

**AVK UK** GAS VALVES AND FITTINGS



# AVK UK GAS HANDBOOK

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**TURN OVER FOR FITTINGS PRODUCT SELECTOR**

Product	Description	Series	Range	Page Number	Connection	Body Material	Flange drilling	Pressure rating	Standard Coating	Standards	Pipe Material					
			DN				PN	PN			PE 80/100	Steel	Cast Iron	Ductile Iron	PVC	
Gate valves / Slide valves	Softseal valve	555/300-001	80-300	41	Flanged	Cast iron	PN16	PN7	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	Softseal valve	555/300-002	80-300	42	Flanged	Cast iron	PN16	PN7	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	PUR coated softseal valve	555/300-004	80-300	43	Flanged	Cast iron	PN16	PN7	PUR	GIS/V7 Part 1	•	•	•	•	•	
	Softseal valve	555/301 and 302	80-300	44	Flanged	Ductile iron	PN16	PN7&10	Black Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	Softseal valve with pe ends	555/370-001	90-315mm	45	PE ends	Cast iron	N/A	PN4/7	Blue Transit Coating	GIS/V7 Part 1 & GIS/PL3	•					
	PUR coated softseal valve with pe ends	555/370-003	90-315mm	46	PE ends	Cast iron	N/A	PN4/7	PUR	GIS/V7 Part 1 & GIS/PL3	•					
	Softseal valve with pe ends	555/371-001	90-315mm	47	SDR 11 PE ends	Ductile iron	N/A	PN4/7	Twin pack epoxy	GIS/V7 Part 1 & GIS/PL3	•					
	PUR coated softseal valve with pe ends	555/371-002	90-315mm	48	SDR 11 PE ends	Ductile iron	N/A	PN4/7	PUR	GIS/V7 Part 1 & GIS/PL3	•					
	Softseal valve	555/303-001	50-300	49	Flanged	Cast steel	PN16	PN7/16/19	Grey Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	Weld end softseal valve	555/163	2"-12"	50	Weld ends	Cast steel	N/A	PN50/Class 300	Grey Transit Coating	API6D	•	•	•	•	•	
	Large diameter softseal valve	555/100	350-800	51	Flanged	Cast iron	PN16	PN2	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	Large diameter softseal valve	555/101	400-600	52	Flanged	Ductile iron	PN16	PN7	Black Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	Large diameter softseal valve	555/103	50-600	53	Flanged	Cast steel	PN16	PN7	Grey Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	Baurer valve	777	750-1200	54	Flanged	Fabricated steel	PN16/BS10 D	PN2	Grey Transit Coating	EN 12266	•	•	•	•	•	
	Under pressure drilling valve	158/04	80-300	55	Studded	Cast iron	N/A	PN7	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	•	
	PUR under pressure drilling valve	158/04-002	80-300	56	Studded	Cast iron	N/A	PN7	PUR	GIS/V7 Part 1	•	•	•	•	•	
	Outside screw universal wedge gate valve	562	80-600	57	Flanged	Cast iron/cast steel	PN16	PN2/7	Blue Transit Coating	EN1171 / EN12266		•	•	•		
	Coke oven gas parallel slide valve	662	650-1200	58	Flanged	Cast iron	PN16	PN0.25/ 0.35	Blue Transit Coating	EN1171 / EN12266		•	•	•		
	Ball valves	Certus service isolation valve	85/30	20-180mm	61	PE Ends	PE100	N/A	PN5.5/10 ≥ 90-PN3/10	N/A	GIS/V7 Part 2	•				
		Ball valve	450	40-150	62	Flanged	Ductile iron	PN16	PN7	Blue Transit Coating	BS 5159	•	•	•	•	•
Ball valve		460/02	20-50	63	Flanged	Carbon steel	PN16	PN7	Grey Transit Coating	BS ISO 7121	•	•	•	•	•	
Ball valve with screwed ends		451	¾" - 2"	64	Screwed ends	Ductile iron	N/A	PN7	Green Transit Coating	GIS/V4	•	•	•	•	•	
Ball valve with pe tails		451/70	25-63	65	PE ends	Ductile iron	N/A	PN4	Green Transit Coating	GIS/V4 & GIS/PL3	•					
Ball valve with screwed to pe ends		451/73	¾" - 2", 25-63mm	66	Screwed to PE ends	Ductile iron	N/A	PN4	Green Transit Coating	GIS/V4 & GIS/PL3	•	•	•	•		
Ball valve with screwed to pe ends		455/74	1" x 32mm, 2" x 63mm	67	PE to screwed ends	Ductile iron	N/A	PN7	Black Transit Coating	GIS/V4 & GIS/PL3	•					
Ball valve		445/51	¾", 1", 2"	68	Screwed ends	Ductile iron	N/A	PN7	Black Transit Coating	GIS/E1 & GIS/V4		•	•	•		
Limited dimension ball valve		455/57	¾", 1"	69	Screwed ends	Ductile iron	N/A	PN7	Black Transit Coating	GIS/E1 & GIS/V4		•	•	•		
Full bore ball valve		84/GBA	8-100	70	Screwed ends	Brass	N/A	PN7	Nickel Plated	EN331		•				
Security valve for gas riser systems		666/80	¾"	71	Threaded ends	Brass	N/A	PN5	Nickel Plated	GIS/V7:Part 3		•				
Security valve for gas riser systems lever operated		666/90	1"-2"	72	Threaded ends	Brass	N/A	PN5	Nickel Plated	GIS/V7:Part 3		•				
Butterfly valve	Centric fully lugged butterfly valve	75/41	50-350	75	Flanged	Ductile iron	N/A	PN10/16	Orange Epoxy	T/SP/M/9: Part 1 and 2 - T/SP/PRS/38	•	•	•	•	•	
Mains to meter	Meter box adaptor	216/00-001 & 002	20-32	77	Crimp / Thread	Steel	N/A	PN4	Sealed Zinc	GIS/PL3	•					
	Factory entry elbow	217/31-001 & 002	40-180	78	PE / Plain end	Steel / PE	N/A	PN5.5	Black Fusion Bonded Epoxy	GIS/PL3	•	•				
	Factory entry elbow with split flange	217/31-003	90-180	79	PE / Split flange	Steel / PE	PN16	PN5.5	Black Fusion Bonded Epoxy	GIS/PL3	•	•				
	Below ground entry fitting	218/31-001 & 002	25-180	80	PE / Plain end	Steel / PE	N/A	PN5.5	Black Fusion Bonded Epoxy	GIS/PL3	•	•				
	Below ground entry fitting with split flange	218/31-003	90-180	81	PE / Split flange	Steel / PE	PN16	PN5.5	Black Fusion Bonded Epoxy	GIS/PL3	•	•				
	Meter module riser fitting	218/41-001	25-250	82	PE / Split flange	Steel / PE	N/A	PN5.5 PE 80 / PN7 PE 100	Black Fusion Bonded Epoxy	GIS/PL3	•	•				
	Building entry tee	219/31-001	20-63	83	Crimp / Thread	Steel / PE	N/A	PN5.5	Black Fusion Bonded Epoxy	GIS/PL3	•	•				
	Crimp tool set	456	16,20,25,32	84	N/A	Ductile Iron/steel	N/A	N/A	N/A	N/A	•					
	Flow limiter	310/061	32mm	85	Insertion	HDPE	N/A	PN0.075-5	N/A	GIS/EFV1	•					
	Flow limiter	310/063	32mm	86	Insertion	Acetal	N/A	PN0.69-6.90	N/A	MSS SP-115	•					
End Cap	Universal end cap	248/32-001	80-600	91		Ductile Iron	N/A	2	Black Fusion Bonded Epoxy	GIS/F13		•	•	•		
	PE flange adaptor	39/50-001	80-400	93	PE / Flange	Steel / PE	PN16	7	Black Fusion Bonded Epoxy	GIS/PL3	•	•	•	•	•	
Transition Fittings	PE flange adaptor with 2 flanged bosses	39/60	80-300	94	PE / Flange / Split Flange	Steel / PE	PN16	7	Black Fusion Bonded Epoxy	GIS/PL3	•	•	•	•	•	
	Universal transition coupler	604/1-001	90-355	95	PE / Metallic	Steel / PE	N/A	2	Black Fusion Bonded Epoxy	GIS/PL3	•	•	•	•		
Repair Clamps	Multi band repair clamp	202/31-001	80-1450	97	Bolted	Stainless Steel	N/A	3/5/7/10 ≤ 300mm	Bitumen coated	GIS/LC8 Part 4		•	•	•		
	Pipe saver repair clamp	203/31-001	15-60	98	Bolted	Stainless Steel	N/A	7/10	Bitumen coated	GIS/LC8 Part 4		•				
	Single band repair clamp	206/31-001	150-1200	99	Bolted	Stainless Steel	N/A	7/10 ≤ 300mm	Bitumen coated	GIS/LC8 Part 4		•	•	•		
	Supercollar universal repair clamp	253/31-001	80-300	100	Bolted	Ductile Iron	N/A	16	Fusion bonded epoxy powder	GIS/LC8 Part 4		•	•	•		
Tees	Fabricated "hot tap" weld-on tee	213/31-001	50-600	103	Welded	Mild Steel	BS 10 or ANSI	7	Red Primed	ANSI B31.8 (Not approved to TS/SP/F/4)		•				
	Fabricated steel flowstop tee	214/31-001	80-600	104	Bolted	Mild Steel	PN16	7	Blue Epoxy	GIS/LC8 Part 4		•	•	•		
	Under pressure tee	215/31-001	80-1200	105	Bolted	Stainless Steel	PN10/16	7 < 300mm	Bitumen coated	GIS/LC8 Part 4		•	•	•		
	Universal under pressure tee	257/31-001	80-300	106	Bolted	Ductile Iron	PN10/16	7	Black Fusion Bonded Epoxy	GIS/LC8 Part 4		•	•	•		
	Live transfer fitting	207/31-001	1"-2"	107	Bolted	Stainless Steel	BSPT Thread	2	Bitumen coated	GIS/LC8 Part 4		•				

# AVK UK GAS VALVES AND FITTINGS HANDBOOK



## Manufacturing gas valves since 1847

As suppliers of the Donkin range of gas valves and fittings worldwide, AVK UK Ltd is part of the globally renowned AVK Group based in over 90 countries. AVK is recognised around the world as a leading innovator and manufacturer of high quality valves and fittings for the gas, water, waste water and fire fighting industries.

Our extensive product programme for gas comprises of a wide range of valves and mechanical fittings giving the customer the optimum cost effective solutions whether working on large diameter mains, small diameter services or right up to the meter box.

All of our products are designed using our in house facilities starting with our 3D CAD systems and development against the strict requirements of the relevant specifications either industrial, national or international. Our philosophy is always to aim for the highest standard.

Once designed the products are rigorously type tested (often to destruction) to ensure full compliance against the standards.

Most of our products for gas are manufactured in our modern manufacturing facilities in Chesterfield and Manchester using the latest techniques. They are supported by other AVK group companies, primary supply chain for component parts.

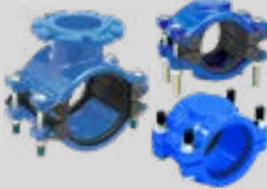
The following **Donkin Gas Valves and Fittings Handbook** is designed to be a comprehensive overview of the Donkin and AVK gas valve and fittings range, giving you all the information needed to correctly choose the right product for the application.

The handbook has also been created as a tool for you to use with in depth knowledge on the manufacturing processes, quality systems, accreditations and also terminology used within the industry. It also includes quick product selector tables linking to the relevant page number for more technical information.



# FITTING SERVICE

Contact: **Gas Sales:** +44 (0) 1246 479100  
**Water Sales:** +44 (0) 1604 601188

PRODUCT TYPE				
	<b>REPAIR CLAMPS GAS &amp; WATER</b>  Series 202 Multi-band Series 206 Single-band ≤DN1200	<b>STAINLESS STEEL TEES GAS &amp; WATER</b>  Series 215 ≤DN300 branch Series 215 DN350+ branch	<b>DUCTILE IRON CLAMPS &amp; TEES GAS AND WATER DN80-300</b>  Series 201 leadless collar water only Series 253 supra collars Series 257 supra tees	<b>FABRICATED FITTINGS WATER ONLY DN350-1400</b>  Series 258 couplings Series 259 stepped couplings Series 260 flange adaptors Series 265 dismantling joints
				
<b>FAST AVAILABILITY</b>	2 day	≤DN300 = 2 day DN350+ = 3 day	2 day	5 day
<b>EXPRESS AVAILABILITY</b>	24 hour *	24 hour *	24 hour *	≤DN1200 up to 24 hours* >DN1400 72 hr delivery
<b>EMERGENCY AVAILABILITY</b>	same day / within 24 hours	same day / within 24 hours	same day / within 24 hours	<b>Hours from order</b> S258 ≤ DN1200 up to 5hrs DN1400+ up to 72hrs S259 ≤ DN1200 up to 5hrs DN1400+ up to 72hrs S260 ≤ DN1200 up to 7hrs DN1400+ up to 72hrs S265/3 ≤ DN1200 up to 10hrs DN1400+ up to 72hrs

- Sizes available DN50 to 1200+ (2" to 48") - Please state single or double band.
- Single band clamps DN50 to 450, multi band clamps DN80 to 1200+.

**Please have the following information available:**

- Medium: water or gas
- Pipe diameter (callipered).
- Length of clamp in increments of 150mm (6").
- Pipe material (if possible).
- Working pressure of main.
- Extent of ovality (if possible).
- For clamps DN50 to 450 (2" to 18"). Please state single or double band.
- Contact name and number.
- Delivery address and post code.
- An order number and/or ability to send a written order confirmation (electronic, fax, text).



For fittings and other AVK products on standard service offer contact:

**Gas Sales:** +44 (0) 1246 479100  
**Water Sales:** +44 (0) 1604 601188

**Note: All availability is ex-works \*Orders placed by 10am**

**24/7 SAME DAY EMERGENCY REPAIR CLAMP SERVICE  
 0800 202 8228**



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# FLANGE TABLE

Flange tables	Nominal bore	O/D of Flange		No of Bolts	Dia of Bolts		Dia of Holes		PC Dia of Holes	
		inch	mm		inch	mm	inch	mm	inch	mm
B.S.'D'	2"/50mm	6"	152	4	5/8"	3/4"	19	4.1/2"	113	
B.S.'E'	2"/50mm	6"	152	4	5/8"	3/4"	19	4.1/2"	113	
PN10	2"/50mm	6.1/2"	165	4	M16	3/4"	18	5"	125	
PN16	2"/50mm	6.1/2"	165	4	M16	3/4"	18	5"	125	
ANSI 150	2"/50mm	6"	152	4	5/8"	3/4"	19	4.3/4"	119	
ANSI 300	2"/50mm	6.1/2"	165	8	5/8"	3/4"	19	5"	125	
B.S.'D'	3"/80mm	7.1/4"	184	4	5/8"	3/4"	19	5.3/4"	144	
B.S.'E'	3"/80mm	7.1/4"	184	4	5/8"	3/4"	19	5.3/4"	144	
PN10	3"/80mm	7.7/8"	200	8	M16	3/4"	17	6.1/2"	159	
PN16	3"/80mm	7.7/8"	200	8	M16	3/4"	18	6.1/2"	160	
ANSI 150	3"/80mm	7.1/2"	191	4	5/8"	3/4"	19	6"	150	
ANSI 300	3"/80mm	8.1/4"	210	8	3/4"	7/8"	22	6.5/8"	166	
B.S.'D'	4"/100mm	8.1/2"	216	4	5/8"	3/4"	19	7"	175	
B.S.'E'	4"/100mm	8.1/2"	216	8	5/8"	3/4"	19	7"	175	
PN10	4"/100mm	8.4/5"	220	8	M16	3/4"	17	7"	179	
PN16	4"/100mm	8.4/5"	220	8	M16	3/4"	18	7"	180	
ANSI 150	4"/100mm	9"	229	8	5/8"	3/4"	19	7.1/2"	188	
ANSI 300	4"/100mm	10"	254	8	3/4"	7/8"	22	7.7/8"	197	
B.S.'D'	6"/150mm	11"	280	8	5/8"	3/4"	19	9.1/4"	231	
B.S.'E'	6"/150mm	11"	280	8	3/4"	7/8"	22	9.1/4"	231	
PN10	6"/150mm	11.3/5"	285	8	M20	7/8"	21	9.1/2"	239	
PN16	6"/150mm	11.3/5"	285	8	M20	7/8"	22	9.1/2"	240	
ANSI 150	6"/150mm	11"	279	8	3/4"	7/8"	22	9.1/2"	238	
ANSI 300	6"/150mm	12.1/2"	318	12	3/4"	7/8"	22	10.5/8"	266	
B.S.'D'	8"/200mm	13.1/4"	336	8	5/8"	3/4"	20	11.1/2"	288	
B.S.'E'	8"/200mm	13.1/4"	336	8	3/4"	7/8"	22	11.1/2"	288	
PN 10	8"/200mm	13.3/5"	340	8	M20	7/8"	21	11.1/2"	294	
PN16	8"/200mm	13.3/5"	340	12	M20	7/8"	22	11.1/2"	295	
ANSI 150	8"/200mm	13.1/2"	343	8	3/4"	7/8"	22	13.1/2"	338	
ANSI 300	8"/200mm	15"	381	12	7/8"	1"	25	15"	375	
B.S.'D'	10"/250mm	16"	406	8	3/4"	7/8"	22	14	350	
B.S.'E'	10"/250mm	16"	406	12	3/4"	7/8"	22	14	350	
PN 10	10"/250mm	16.1/5"	395	12	M20	7/8"	22	14	350	
PN16	10"/250mm	16.1/5"	405	12	M24	1"	26	14.3/4"	355	
ANSI 150	10"/250mm	16"	406	12	7/8"	1.1/8"	25	14.3/4"	361	
ANSI 300	10"/250mm	17.1/2"	445	16	1"	1.1/8"	28	15.1/4"	381	
B.S.'D'	12"/300mm	18"	457	12	3/4"	7/8"	25	16"	400	
B.S.'E'	12"/300mm	18"	457	12	7/8"	1"	26	16"	400	
PN 10	12"/300mm	18.3/5"	445	12	M20	7/8"	22	16"	400	
PN16	12"/300mm	18.3/5"	460	12	M24	1"	26	16.1/2"	410	
ANSI 150	12"/300mm	19"	483	12	3/4"	1"	25	17"	425	
ANSI 300	12"/300mm	20.1/2"	521	16	1.1/8"	1.1/4"	31	17.3/4"	444	
B.S.'D'	14"/350mm	20.3/4"	525	12	7/8"	1"	25	18.1/2"	463	

Flange tables	Nominal bore	O/D of Flange		No of Bolts	Dia of Bolts		Dia of Holes		PC Dia of Holes	
		inch	mm		inch	mm	inch	mm	inch	mm
B.S.'E'	14"/350mm	20.3/4"	525	12	7/8"	1"	25	18.1/2"	463	
PN 10	14"/350mm		505	16	M20	7/8"	22		460	
PN16	14"/350mm	20.4/5"	520	16	M24	1"	26	18.1/2"	470	
ANSI 150	14"/350mm	21"	533	12	1"	1.1/8"	28	18.3/4"	469	
ANSI 300	14"/350mm	23"	584	20	1.1/8"	1.1/4"	31	20.1/4"	506	
B.S.'D'	16"/400mm	22.3/4"	575	12	7/8"	1"	25	20.1/2"	513	
B.S.'E'	16"/400mm	22.3/4"	575	12	7/8"	1"	25	20.1/2"	513	
PN10	16"/400mm		565	16	M24	1"	26	20.1/2"	515	
PN16	16"/400mm	23.1/5"	580	16	M27	1.1/4"	30	21"	525	
ANSI 150	16"/400mm	23.1/2"	597	16	1"	1.1/8"	28	21.1/4"	531	
ANSI 300	16"/400mm	25.1/2"	648	20	1.1/4"	1.3/8"	34	22.1/2"	563	
B.S.'D'	18"/450mm	25.1/4"	610	12	7/8"	1"	25	23"	575	
B.S.'E'	18"/450mm	25.1/4"	610	16	7/8"	1"	25	23"	575	
PN10	18"/450mm	25.1/4"	615	20	M24	1"	26	22.1/2"	565	
PN16	18"/450mm	25.3/5"	640	20	M27	1.1/4"	30	23.1/2"	585	
ANSI 150	18"/450mm	25"	635	16	1.1/8"	1.1/4"	31	22.3/4"	569	
ANSI 300	18"/450mm	28"	711	24	1.1/4"	1.3/8"	34	24.3/4"	619	
B.S.'D'	20"/500mm	27.3/4"	705	16	7/8"	1"	25	25.1/4"	631	
B.S.'E'	20"/500mm	27.3/4"	705	16	7/8"	1"	25	25.1/4"	631	
PN10	20"/500mm		670	20	M24	1"	26	24.3/4"	620	
PN16	20"/500mm	28.3/5"	715	20	M30	1.3/8"	33	26"	650	
ANSI 150	20"/500mm	27.1/2"	699	20	1.1/8"	1.1/4"	31	25"	625	
ANSI 300	20"/500mm	30.1/2"	775	24	1.1/4"	1.3/8"	34	27"	675	
B.S.'D'	24"/600mm	32.1/2"	825	16	1"	1.1/8"	28	29.3/4"	744	
B.S.'E'	24"/600mm	32.1/2"	825	16	1.1/8"	1.1/4"	31	29.3/4"	744	
PN 10	24"/600mm		780	20	M27	1.1/4"	30		725	
PN16	24"/600mm		840	20	M33	1.1/2"	36	31"	770	
ANSI 150	24"/600mm	32"	813	20	1.1/4"	1.3/8"	34	29.1/2"	738	
ANSI 300	24"/600mm	36"	914	24	1.1/2"	1.5/8"	41	32"	800	
PN 10	28"/700mm		895	24	M27		30		840	
PN 16	28"/700mm		910	24	M33		36		840	
B.S.'D'	30"/750mm	39.1/4"		20	1.1/8"	1.1/4"		36.1/2"		
B.S.'E'	30"/750mm	39.1/4"		20	1.1/4"	1.1/2"		36.1/5"		
PN10 /PN16	30"/750mm	750mm dia does not exist for PN10 or PN16 standards								
PN 10	32"/800mm		1015	24	M30		33		950	
PN 16	32"/800mm		1025	24	M36		39		950	
PN 10	36"/900mm		1115	28	M30		33		1050	
PN 16	36"/900mm		1125	28	M36		39		1050	
PN 10	40"/1000mm		1230	28	M30		33		1160	
PN 16	40"/1000mm		1255	28	M36		42		1170	
PN 10	48"/1200mm		1455	32	M36		39		1380	
PN 16	48"/1200mm		1485	32	M45		48		1390	

# PIPE DIAMETER CHART

NOMINAL BORE	INCHES	0.5	0.75	1	1.25	1.5	2	2.5	3	3.5	4	5	6	7	8	9	10	12	14
	MM	15	20	25	32	40	50	65	80	90	100	125	150	175	200	225	250	300	350

DUCTILE IRON	BS4772 (1988) DIN 28601, 28602 28603, 28605					56 DIN 28601	66 DIN 28605	82 DIN 28605	98		118	144 DIN 28601/3	170		222		274	326	378
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uPVC	BS3505	21.4	26.8	33.6	42.3	48.3	60.4		88.9		114.3	140.2	168.3		219.1		273	323.9	355.6
	BS3506	21.4	26.8	33.6	42.3	48.3	60.4	75.2	88.9		114.3	140.2	168.3	193.8	219.1	244.5	273	323.9	355.5

(IMPERIAL CAST IRON) and ASBESTOS CEMENT (TURNED END)	BS1211(1981) (UT1 27" NB)	CLASS AB ONLY					2.20 55.9	2.72 69.1	3.24 82.3	3.76 95.5			4.80 121.9	5.90 149.9	6.98 177.3	8.06 204.7	9.14 232.2	10.20 259.1	11.26 286.0	13.14 333.8	15.22 387	
		CLASS CD ONLY					2.20 55.9	2.72 69.1	3.24 82.3	3.76 95.5			4.80 121.9	5.90 149.9	6.98 177.3	8.06 204.7	9.14 232.2	10.20 259.1	11.26 286.0	13.60 345.4	15.72 399.3	
	NON STD						2.25 57		3.25 82.5													

STEEL	ISO/4200 (1991)	SER 1	21.3	26.9	33.7	42.4	48.3	60.3	76.1	88.9		114.3	139.7	168.3		219.1		273	323.9	355.6			
		SER 2		25.0	32.0	40.0	57.0	63.5	70.0			101.6	127.0	133.0									
		SER 3		25.4	30.0	44.5	54.0		73.0	82.5			108.0	141.3	159.0	193.7		244.5					
					35.0									152.4	177.8								
	BS1387	21.3	26.9	33.7	42.4	48.3	60.3	76.1	88.9		114.3	139.7	165.1										
BS3600 (1998) & BS3601 (1993) (pipe ends to BS534 1990)	21.4	26.8	33.6	42.3	48.3	60.4	76.1	88.9	101.6	114.3	139.7	168.3	193.7	219.1	244.5	273	323.9	355.6					
API 5L & BS1600	21.4	26.7	33.4	42.2	48.3	60.3	73.0	88.9	101.6	114.3	141.3	168.3		219.1		273.1	323.9	355.6					

GRP	BS5480														220		272	324	376		
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METRIC ASBESTOS CEMENT (TURNED END)	BS486	CLASS 15												177	232	259	286	334	392			
		CL. SS 20														232	259	286	345	405		
		CLASS 25						69	96	122	177	240	268	295	356	419						

ABS	BS5391																				
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uPVC & POLYETHYLENE (METRIC) BS5556 (ISO/151/1)	METRIC uPVC & PE HAVE A DESIGNATED NOMINAL BORE WHICH IS USUALLY																			
	16	20	25	32	40	50	63	75	90	110	125	140	160	180						

15	16	18	20	21	22	24	26	27	28	30	32	33	34	36	40	42	44	48	52	56	64	72	80
375	400	450	500	525	550	600	650	675	700	750	800	825	850	900	1000	1050	1100	1200	1300	1400	1600	1800	2000

	429	480 BS ONLY	532			635			738		842			945	1048			1152 BS ONLY	1255 BS ONLY		1462 BS ONLY	1668 BS ONLY	
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	406.4	457.2	508			609.6																	
	406.4	457.2	508			558.8	609.6																

	16.26 413	17.30 439	19.38 492	21.46 545	22.50 572	23.54 598	25.60 650	27.66 703	28.70 729	29.72 755	31.78 807	33.84 860	34.88 886	35.92 912	37.96 964	42.06 1068	44.12 1121	46.16 1172	50.26 1277				
	16.78 426.2	17.84 453.1	19.9 506.9	22.06 560.3	23.12 587.2	24.16 613.7	26.26 667.0	28.36 720.3	29.40 746.8	30.44 773.2	32.52 826.0	34.62 879.3	35.66 905.8		38.76 984.5	42.92 1090.2	45.00 1143.0		51.20 1300.5				

	406.4	457	508			610			711		813			914	1016	1067	1118	1219			1422	1626	1829	2032
									762								1168		1321					
						559	660				864													
	406.4	457	508			559	610	660		711	762	813		864	914	1016			1219		1422	1626	1829	2032
	406.4	457.2	508			559	609.6	660.4		711.2	762	812.8		863.6	914.4	1016	1068.8	1117.6	1219.2	1320.8	1422.4	1625.6	1828.8	2032

	427	478	530			633			718		820			924	1027			1144	1228	1350	1449	1640	1844	2048
--	-----	-----	-----	--	--	-----	--	--	-----	--	-----	--	--	-----	------	--	--	------	------	------	------	------	------	------

	448	498	568			654			761	808	882		927	970										
	463	515	586			672			780	830	904		952	996										
	478	532	605			691			801	852	915		977	1024										

THE SAME AS THE OUTSIDE DIAMETER. QUOTE PIPE CLASS, RATING OR WALL THICKNESS ON ENQUIRIES																								
200	225	280	315	355	400	450	500	560	630	710	800	900	1000	1200	1400	1600	1800	2000						

# TESTING, QUALITY AND DESIGN

AVK was the first manufacturer in the gas distribution sector to achieve the international standard ISO/TS 29001:2011 for its entire design-to-delivery, gas valve manufacturing process. Achieved by its Bryan Donkin Valves production facility, this is the highest safety-based standard a manufacturer can achieve in this sector.

AVK invested two years in securing the standard for the Donkin Valves brand, which has been supplied within the global gas sector for over 150 years.

ISO/TS 29001 defines the quality management system for product and service supply organisations for the petroleum, petrochemical and natural gas industries.

Achieving ISO/TS 29001 has seen us conduct a business-wide exercise starting with the design process, procurement and flow analysis at the foundry production stage. It also had to demonstrate how it has eliminated non-conforming products, installed specific preventative activities, imposed a new testing regime for safety factors and reduce variations and waste. It also means that AVK continuously verify and validate the exercises it carried out to achieve the standard.

AVK And Donkin have been manufacturing products in the UK for many decades to supply to the local and worldwide gas industries. We are proud to say that quality is built into our products, from the initial design, right through the manufacturing process.

All AVK products are rigorously type tested to ensure compliance with Gas Industry Standards, and are 100% quality checked before despatch to the customers. AVK quality is not only paramount in products but also in people and the way we deal with our customers. The Donkin brand has been successfully associated with the gas industry for over 150 years.

For the UK market AVK gate valves are all approved to Gas Industry Standards (GIS) and are certified by the BSI Kitemark scheme. Valves for other markets are tested and approved to relevant international standards.



AVK's quality assurance system is third party certified according to ISO 9001 and ISO 14001 for environmental management. AVK also operate and are certified to OHSAS 18001 the international standard for occupational health and safety.

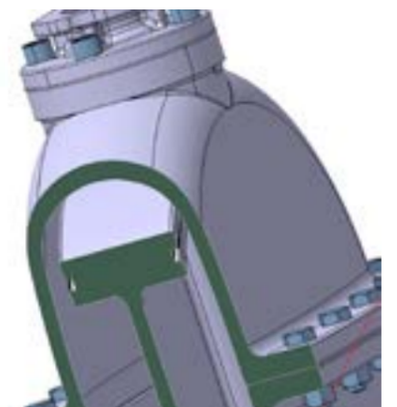
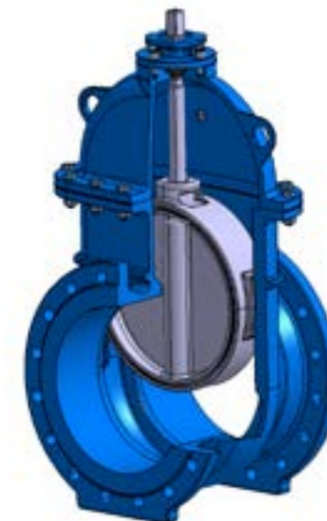
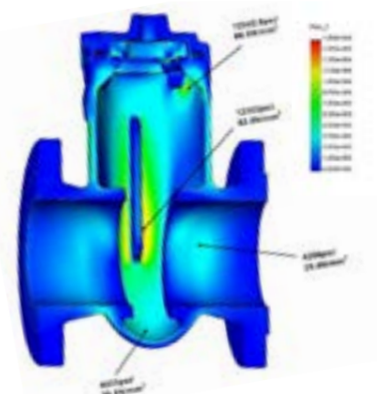
All relevant products produced by AVK UK are compliant with the requirements of the European Pressure Equipment Directive (PED). Certificates of compliance are available on request for appropriate products.

AVK and Donkin's product design and innovation is carried out at our facility in Chesterfield and employs the most modern design techniques to ensure the value engineered quality solution is always used.

Starting with the 3D CAD system designs are developed against the strict requirements of the specification. Using the latest in product design software, the design is checked using finite element analysis to ensure stresses and strains within the assembly are within acceptable limits. When required, the flow characteristics can also be analysed with a fluid dynamic simulation. When the design is to be cast, a melt flow analysis will be run to ensure the casting process gives uniform properties and defect free castings. Prototype samples of castings are then X-rayed for defects.

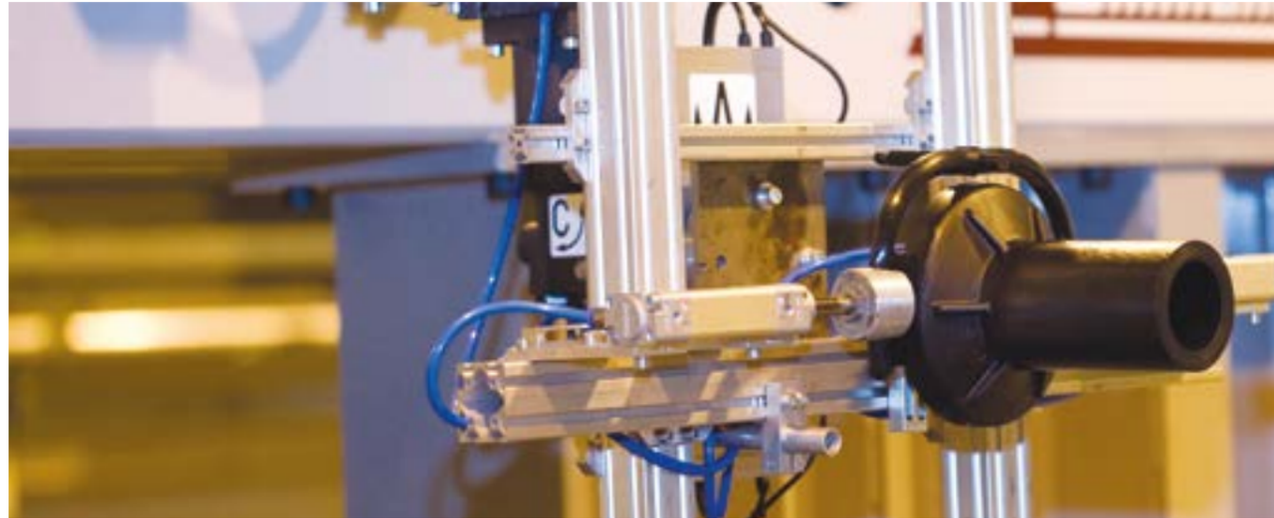
All these processes are followed each time a new design or significant change to a design is introduced. Castings are X-rayed from every foundry if the supply chain is changed at any time. The valve will then go through the full type test which often requires test to destruction.

This test proves the theoretical strength and properties of a design according to the specification and the Pressure Equipment Directive. AVK and Donkin tests often exceed the requirements of the specification ensuring we fully understand the limits of the designs prior to any production run.



# CERTUS™ PE BALL VALVES TESTING AND QUALITY

# MATERIALS AND TRACEABILITY



## Construction & material selection

The Donkin Certus ball valves are made out of PE100 material offering excellent resistance to slow crack propagation and can be welded to all PE100 and PE80 pipes.

The main internal construction of the Donkin Certus is based on a sophisticated seat arrangement for reliable sealing performance. This is achieved by using a seat retainer, the ball seat is firmly kept in place. The seat compression is accurately set during the welding. The spigots are butt welded to the body. Butt welding is chosen because of the long term practical reliability. For the welding, the leading DVS2207-1 guidelines are strictly followed. The skimming and welding steps are performed by fully automated welding stations, guaranteeing ultimate consistency of the ball valves.

The seals are manufactured from high quality and durable NBR rubber. The ball is made out of an engineering plastic that has a high scratch resistance and machined to give the lowest operating torque. The construction and material used for the valve gives it a good chemical resistance allowing it to be used with a range of medias. The grease has been selected after numerous tests to achieve the maximum ease of operating. This universal grease has a very low wearing off from the lubricated surfaces, ensuring long term performance of the valve.

## Approvals & testing

Donkin Certus valves are fully type tested at an external laboratory. The valves meet all the requirements of the EN1555-4, ISO4437-4 and GIS/V7-2.

During type testing, the valves are not only submitted to various long and short term leak tightness checks, but also to rigorous pulling, bending and thermal cycling tests. The operating mechanism and topcap can withstand high prescribed torques at extreme temperatures.

AVK Syntec is equipped with advanced test equipment, ensuring the highest quality of valves. Each valve is tested for operating torque and leak tightness at low and high pressure. Besides, per batch, valves undergo hydrostatic strength testing (at elevated temperatures) to confirm long term performance.

The primary Donkin product is a Series 555 gate valve. The body and bonnet of this model are available in three materials.

## Steel – ASTM A216 WBC / BS EN 10213-2 GP240GH

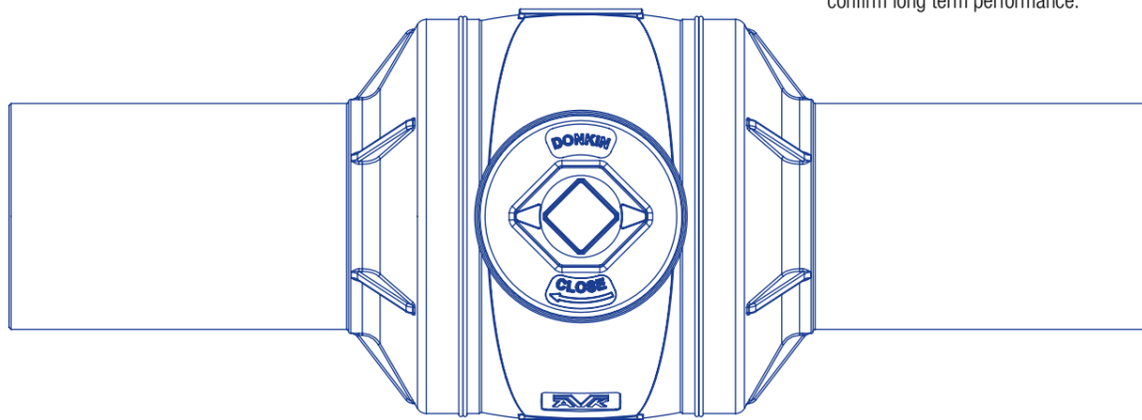
Steel construction is usually chosen to suit the higher pressure rating or strength requirements of the application. On applications such as a bridge crossing, steel construction should be considered where the connecting pipes are steel. Generally when steel pipelines are laid the valve material should be of an equal strength to the material of the pipe. Steel pipelines and valves normally have some type of cathodic protection when buried.

## Ductile iron – EN 1563 Grade 450-10

Ductile iron construction is usually chosen to suit the superior ductility requirements of the application. On applications such as underground pipe-work where ground movement can be an issue, the superior ductility of the material can accommodate the higher stresses. Careful consideration should be given to corrosion protection when burying ductile iron due to the material characteristics.

## Cast iron – EN 1561 Grade GJL 250

Cast iron construction is the most commonly used material on gate valves. It can be successfully used in most applications when careful consideration is given to pipe stresses. Careful consideration should also be given to corrosion protection when burying cast iron due to the material characteristics.



# MATERIALS AND TRACEABILITY



## Valve component options:

There are many options available for the components used in valve construction depending on which application the product is being used for. Selecting the correct component materials for the application is important to ensure a long, trouble free working life for the valves used.

### Spindle

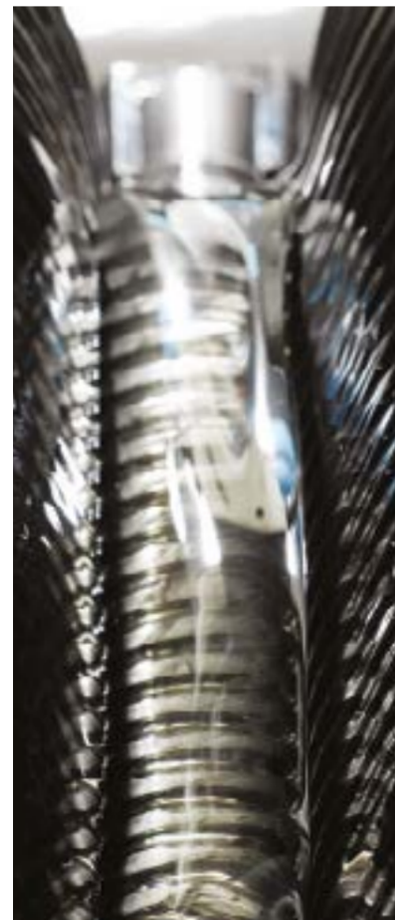
The standard spindle material is carbon steel. If the application involves the use of corrosive gasses or if the valves are to be buried in aggressive soil conditions, then Grade 303 stainless steel should be considered. All AVK spindles are manufactured with rolled threads to guarantee smooth running and maximum strength.

### O-rings

All seals are available in two rubber materials to accommodate different mediums. For natural gas, Nitrile EN682 Grade G is used as standard whereas when used for manufactured gas, methane or more aggressive mediums then the seals can be changed to Viton. Normally a gas analysis should be considered against the O-ring material properties table to check the suitability of the seal material for the medium in the pipeline. (See pages 186-198)

### Fastenings

The valve fastenings are primarily used to connect the valve body and bonnet and are available in two options. Grade 8.8 black bolts to BS EN ISO 898 Part 1 are standard with an option of marine grade stainless steel Grade A4 to BS EN ISO 3506. On burying a valve, consideration must be given to the selection of bolt fastenings material and adequate corrosion protection.



Traceability is essential on valves and other key components in a gas system. Each gate valve has a unique serial number allocated after successful production testing. This gives complete traceability of the raw materials in the key components along with the manufacturing details. Keeping clear records of the serial number and location of valves assists rapid identification of a component should the need arise. The process in our factory includes:



### Valve door, body and bonnet marking

Each door, body and bonnet has a raised cast number identifying the foundry, typically a four digit number, followed by five further numbers and letters which identify the date of the casting. This identification can be traced back to a test bar on the day of casting which records the details of the "alloy" content. The same number is recorded against the unique serial number of the valve when allocated after testing.

### Fasteners

Each batch of fasteners are supplied with 3.1 test certificates and a unique material certificate number from the manufacturer who must hold a valid ISO 9001 certificate registered with a leading European accreditation body.

A quantity of bolts according to ISO 2859-1 (BS 6001) are then preload tested for a 72 hour period allowing zero defects to accept the batch. The unique material certificate number is written on every box (typical content 100) and this number is then recorded against the unique valve serial number.

This process ensures complete traceability throughout the whole manufacturing process.

### Individual valve testing

On successfully passing the production test, each valve is then allocated a unique serial number (Ball valves are cold stamped and flow limitors are labelled, both are batch coded).

The serial number is permanently etched onto the valve spindle (As shown in the top left photo). The same information is recorded against valve test records for traceability and is further displayed on the valve as part of the QR code label.

**AVK strongly recommends that this serial number is recorded on the customers valve installation records.**

### Records

AVK records and retains all of the traceable information for each valve. This includes materials, components and test data of each individual valve from the casting date of a component through to the successful testing of the valve. This information is electronic to enable rapid and accurate access should the need arise. Finally, when each valve is despatched, the unique numbers are recorded against the date of despatch and the customer to give full traceability from raw material to customer warehouse. As previously stated, on installation adding the unique valve number and location to the site records completes the chain.



PVE AND PVEH (TEST) - VALVE INSTALLATION TRACKING

ID	DATE	LOCATION	STATUS
AVK-2018-001	2018-01-01	London	Complete
AVK-2018-002	2018-01-02	London	Complete
AVK-2018-003	2018-01-03	London	Complete
AVK-2018-004	2018-01-04	London	Complete
AVK-2018-005	2018-01-05	London	Complete
AVK-2018-006	2018-01-06	London	Complete
AVK-2018-007	2018-01-07	London	Complete
AVK-2018-008	2018-01-08	London	Complete
AVK-2018-009	2018-01-09	London	Complete
AVK-2018-010	2018-01-10	London	Complete

## THE APP

## THE PORTAL

### AVK INSTALLATION TRACKER IS THE NEW ASSET MANAGEMENT SYSTEM\* FROM AVK FOR VALVES, FITTINGS AND ASSOCIATED PRODUCTS. UTILISING A NEW, PURPOSE BUILT, USER FRIENDLY MOBILE APP & WEB PORTAL.

AVK installation tracker uses a QR code platform, designed to give full traceability of your assets providing the data on each installed valve, and gives the opportunity to review the quality of the joints and the installation. This, combined with a unique GPS pin location and a picture of each installation, ensures that you have a complete, accurate and auditable record of every installation. Furthermore, all the data recorded can be exported into standard data formats for integration into the clients existing mapping system . \* Patent pending.



Scan the QR code using the App



Accurate GPS pin gives location



Secure Customer log in



Asset location on map (colours represent different pressures)



The pin shows asset location



Take an installation picture



Verify pictorial record



Data record includes: asset type, materials, size, pressure and who installed the valve



### FULL TRACEABILITY IN A FEW SIMPLE STEPS...

The QR code is generated when the asset successfully passes all the relevant test procedures. It assigns a unique serial number for the product which is linked to the full material and test records. When installed the data record becomes complete from raw material to accurate position and application.



DOWNLOAD THE APP



SCAN THE QR CODE



SET LOCATION



TAKE THE INSTALLATION PICTURE

### AVK INSTALLATION TRACKER HAS ALL YOU NEED TO MANAGE FUTURE TRACEABILITY

Access to the recorded data, collected from the app is via a user friendly web portal providing at a glance accurate valve records.

- INCREASED ASSET TRACEABILITY
- RECORD INDIVIDUAL ASSET INSTALLATIONS
- ACCURATE GPS PIN LOCATION
- VISUALLY AUDIT THE INSTALLATION QUALITY
- EXPORTABLE DATA INTO STANDARD FORMATS
- PERIODIC INSTALLATION AUDIT REPORT AVAILABLE

### 10 YEAR WARRANTY

SUBJECT TO TERMS AND CONDITIONS. AVK UK OFFER A 10 YEAR WARRANTY ON ALL DONKIN GAS VALVES CORRECTLY RECORDED ON THE AVK VALVE INSTALLATION TRACKER, FURTHER DETAILS SUPPLIED ON REQUEST.



As part of AVK's commitment to provide our customers with solutions, not only products, we have developed the Donkin Asset Protection System for our market leading gas valve range.

The system in its entirety has been designed to ensure that valve installations are quicker, of a consistently high quality, and are fully traceable and auditable. The system also improves the asset life and integrity of the valve whilst negating the need for additional protection systems.

The full system is comprised of five main elements that deliver these benefits

- A unique, factory applied, high performance Polyurethane coating, specially developed by AVK to withstand the rigors and challenges of underground installation
- Factory fitted PE tails
- The AVK Valve Installation Tracker to log, locate and audit the valve installation
- Stainless steel spindle
- Stem cap

#### Reduce valve wrapping

The Polyurethane coated, PE tailed, Series 555 can be installed without any further corrosion protection, so it's just a case of install, record and backfill. Valves with flanged ends have fully protected valve bodies but will still need to be wrapped on the connecting flanges to ensure that the connecting bolts are fully protected. This is a major saving on both models when compared to wrapping the whole valve.

#### Speed up installation

Fitting the Donkin Polyurethane coated, PE tailed valves increases the speed of installation by eliminating the time taken to bolt up the connecting flanges and fully wrap the installation. The estimated potential labour saving is up to 2 hours on a DN300 valve.

When compared to field applied liquid coatings (which can take up to 24 hours to cure) there is a considerable time saving using this factory applied system.

#### Reduce potential for underground leaks

The Donkin PE tailed Polyurethane coated valves are factory fitted and tested. The PE ends are directly electrofused to the PE pipeline, eliminating the need for bolted joints, reducing the potential for leaks and increasing the asset integrity value of the pipeline.

#### Valve asset tracking

The AVK Valve Installation Tracker ensures installed valves are logged with a GPS location, photograph and installation record, providing easily accessible and accurate data to allow full auditing of installed works. (See page 18-19)

#### Extended warranty

When you purchase the Series 555 PE tailed valves with the Donkin Polyurethane coating, stainless steel spindle, stem cap and register with the AVK Valve Installation Tracker, AVK will offer a comprehensive 20 year warranty on the corrosion protection of the valve.

#### Approved to recognised standards

The Donkin Polyurethane coating offered by AVK has been used extensively by gas customers on mainland Europe since 1995. It is fully type tested to European standard EN 10290 and also complies with all the relevant parts of UK gas standard T/SP/CW/6-2. In addition we have undertaken site specific tests to validate and approve the robustness of the coating. These high level tests assure total confidence in its ability to fully protect your buried assets.



Note: Product information is correct at time of printing

STANDARD	BS EN 10290	T/SP/CW/6-2	DONKIN IN-HOUSE TESTS	
	Steel tubes and fittings for onshore and offshore pipelines		Specification for the external protection of steel line pipe and fittings using fusion bonded powder and associated coating systems — Part 2: Factory applied coatings.	Additional tests
MINIMUM THICKNESS	Class A 1000 microns Class B 1500 microns	Minimum 1500 microns		Min. coating thickness measured $\geq 1500$ microns (Coated in accordance with BS EN 10290 class B)
HOLIDAY DETECTION	8 volts per micron with max of 20kV	125 volts per 25 microns (i.e. 5 volts per micron)	Test at 20kV	No holidays detected at 20kV
IMPACT RESISTANCE	5 Joules per mm (1500 microns) of coating at 23°C. This equates to a minimum of 7.5 Joules (1.5 x 5) at 23°C. In layman's terms this is equivalent to dropping a M24 spanner from a height of 0.83 metres	5 Joules at 23 °C		No visual damage or holidays detected with a 3.5kg bar with 25mm spherical tip up to 15 Joules per mm at 23°C. This is equivalent to dropping a M24 spanner from a height of 2.5 metres at 23°C. (Based on 1.5mm thickness)
	3 Joules per mm of coating at -5°C.			No visual damage or holidays detected up to 12 Joules per mm at -5°C.
CHIP TEST (SIMULATE BACK FILLING)			Drop 16kg of nominal 14mm diameter rounded stones from 2 metres. Perform holiday test. Repeat. The coating must be able to withstand 2 drops in succession.	No visual damage or holidays detected.
DROP TEST			Roll valve (71kg) off pallet (145mm height) and check for visual impact damage and holidays.	No visual damage or holidays detected when tested up to 97 Joules.



Note: Product information is correct at time of printing

# COATING OPTIONS



AVK's gate valve range offers a number of alternative coating options. The application and environment in which the valve is to be installed should determine which corrosion protection coating is selected and applied, either before or after installation.

AVK offers a range of factory applied corrosion protection coatings capable of protecting the valves in buried applications. Ranging from twin pack epoxy to polyurethane, suitable for extreme conditions.

Care must be taken on installation as damage to any coating can effect its ability to protect the valve.

**Note:** If corrosion coatings are damaged, AVK can offer repair kits for on-site repairs.

## Red zinc phosphate primed coating

If the end user intends to overcoat the valve to a specific specification, such as when the valve is installed as part of a pressure reduction station, then the valve can be supplied with just a primer coating.

## Blue transit coating (Series 555 and 555 PE cast iron valves)

The blue transit coating is offered on cast iron gate valves with the option of flanged or PE tails.

This sprayed coating is applied on top of the zinc phosphate primer. It is designed to protect the valves during handling storage and installation and should not be considered a suitable corrosion protection for buried applications.

## Grey chlorinated micaceous rubber iron oxide coating (Series 555S steel valves)

Donkin steel gate valves firstly receive a coating of zinc phosphate primer followed by the top coat of chlorinated micaceous rubber iron oxide which is spray applied after final pressure testing. The total dry film thickness of this coating is 75µm and is recommended as a transit coating similar to that offered on the cast iron valves. Steel pipelines and valves normally have some type of cathodic protection when buried.

## Black high build twin pack epoxy (Series 555D ductile valves)

The Donkin black twin pack epoxy coating is applied by spraying over the primed valves to provide a matt finish coating that is available either in 150µm or 300µm dry film thickness depending on customer requirements. Although this is a robust coating, AVK still recommend that the further corrosion protection may be necessary dependant upon the valve application.

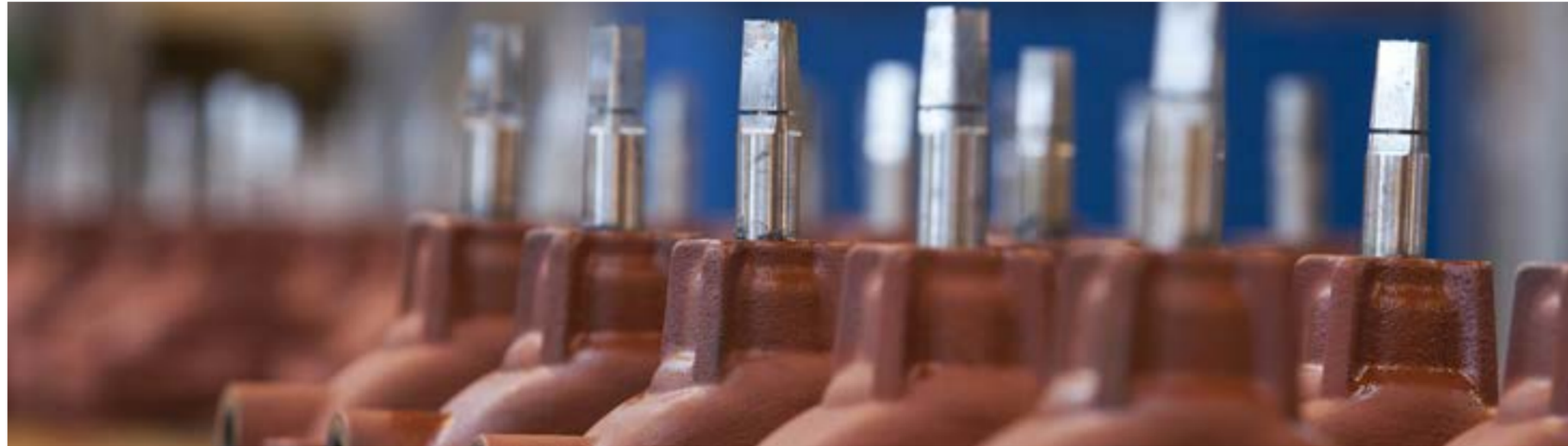
## High build twin pack epoxy for larger diameter valves

For larger diameter valves in cast iron, ductile iron or steel, Donkin can offer a high build twin pack epoxy coating with 300µm dry film thickness\* and 100% holiday testing. This is available in buff colour for cast iron, black for ductile iron and grey for steel valves.

AVK still recommend that the further corrosion protection may be necessary dependant upon the valve application.

\*300µm coating thickness not applicable on corners and sharp edges

# GATE VALVES DOUBLE BLOCK AND BLEED

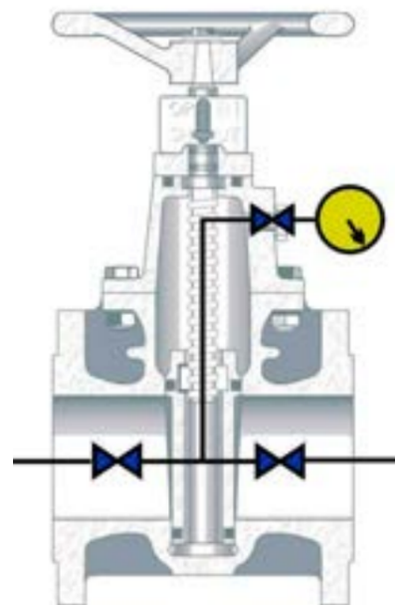


Double block and bleed is an essential safety feature requirement on most gas valve applications. This safety feature was originally achieved with the use of three separate valves where the space between the upstream and downstream valves was vented through a third valve. The Donkin Series 555 range of gate valves has incorporated the double block and bleed facility in one valve.

The Series 555 valve has full double block and bleed facility. This is achieved with independent O-ring seals on the upstream and downstream sides of the door, a cavity all around the door and a vent from the cavity, between the seals. When maintenance is being carried out downstream of a double block and bleed valve, the engineer can work in confidence in the knowledge that the medium is isolated and cannot leak past the valve when it is closed and properly vented.

## Vent Plug

The Series 555 vent plug is designed specifically with a cross drilled hole to allow safe removal when the block and bleed feature is used. After closure of the valve, the plug can be undone one and a half turns allowing the pressure in the cavity to be safely vented through the cross drilled hole. The plug can then be fully removed for an extended vent to be fitted. The sealing of the valve can also be tested when in-line using a pressure gauge. Once the cavity is vented the pressure in the cavity will remain at zero if the valve is closed and 100% sealed.



Note: Product information is correct at time of printing

## Valve Testing

Every gas valve is tested prior to leaving our facility. On a standard through bore test the force of the pressure on the upstream of the valve can assist the sealing of the downstream seat. To ensure the valves are tested to be bubble tight, regardless of the line pressure, AVK test the door seals at both high pressure (1.1 times the maximum working pressure) and at low pressure (6mbar) in each direction. This ensures the independence and leak tightness of each seat. The block and bleed port is tested at the same time to ensure no leakage over the upstream seat in either direction. With the door in the open position, each valve is also tested to 2.25 times the MOP for GIS/V7-1 or 1.5 times the MOP on non GIS V7-1 valves. This is done to ensure the integrity of the valve body and shell.

In compliance with EN12266-1 (cross referenced in GIS/V7-1) all the Series 555 valves are shell tested prior to any final coating.

Note: Product information is correct at time of printing

## Single Block Option

In applications where there is no requirement for double block and bleed AVK can offer a single block valve which is different in design to the Series 555 range. Instead of having both upstream and downstream seals, the single block valve relies on a metal door encapsulated in a double bonded, rubber coating which seals onto the full circumference of the valve bore. AVK can offer both flanged end (Series 06) and PE tailed versions (Series 36) of the single block valve both of which come coated with yellow fusion bonded epoxy coating.



Donkin gate and slide valves have been offered for industrial purposes for over a century.

The current donkin range of gate and slide valves have been supplied into the worldwide industrial markets for many years and are mostly used in steel works for coke and blast furnace gas applications and also coke oven liquor recovery.

In the UK every steel manufacturing plant and coke ovens have Donkin valves in evidence as part of the plant infrastructure and have been supplied for so long that we are now supplying valves as replacements that were supplied as part of the original plant builds.



#### Series 662

This 662 valve design has been extensively used for over 50 years by the worlds steel industry. This demonstrates the excellent pedigree of the valve design and its suitability within the harsh environment of a working steel plant.

#### Features and benefits

**Water sealing facility** To ensure 100% safety the Donkin Series 662 valve is water sealable. Water can be introduced into the bonnet of the valve and into the cavity between the sealing faces around the circumference of the valve door. With the door closed any small leak on the upstream seat is carried away with the water flow and cannot be carried over to the downstream of the valve.

**Steam cleaning points** The valve is available with up to 16 strategically placed and easily accessible steam cleaning points. These facilitate the injection of steam into the valve internals to dislodge and remove excessive solidified tar deposits.

**2" full bore drain** A large full bore drain point is situated on the access plate at the base of the valve body which allows residue and debris to wash out of the valve during any cleaning process.

Note: Product information is correct at time of printing



#### Accessible area with inspection plate

Situated at the base of every valve is a large deep accessible area with inspection plate to accommodate build up of debris in the pipeline without effecting the valve door travel. It also provides access to the internals at the base of the valve in order to carry out maintenance or clear debris.

**Jacking screw** Positioned to the side of the drain plug is a high tensile jacking screw facility which can be utilised to free the valve door should it become stuck in the closed position due to excessive tar deposits.

**Orientation flexibility** The single door wedge gate design and the standard fitting of guides and rollers, makes the valve totally flexible in orientation so it can be used in either the vertical and horizontal positions in vertical and horizontal pipelines. This allows greater confidence and flexibility of the use of this valve regardless of position.

**Single door wedge gate design** The single door design, when compared to more complex double door designs, offers a much simpler solution to valve obturation requiring less maintenance to ensure valve sealability.

**Short face to face** The single door design is much lighter than double door designs and the shorter face to face dimension is advantageous especially for retrofitting into existing pipework.

Note: Product information is correct at time of printing

#### Series 562

The Donkin 562 valve range has been in production for over 50 years and is a general use, metal seated, packed gland, gate valve for flushing liquor and coke oven gas applications.

It is available for pressures up to 7bar and 600mm diameter.

These valves are supplied without outside screw and yoke.

# GATE VALVES VALVE CONNECTIONS



Donkin gate valves can be offered with several connection options to accommodate the application.

#### PE Tails

Gate valves are available with PE Tails. The ability to fuse a valve directly into line offers a number of advantages when a valve is required in a PE underground pipeline. The benefits include:

- No flanged joints below ground eliminating a potential leak path
- Reduction on installation time
- Fewer parts needed resulting in a lower unit cost
- Less complex shape aids corrosion protection
- PE pipe tails can be supplied in a number of options including PE80, PE100, peelable pipe, alternative SDR (wall thicknesses) and extra long tails according to the application and customer requirements.



#### Flanged End

Several flange specification options are available. Our most common supply is PN16 to BS EN 1092 and ASA 150 to ANSI B16.5, BS 10:2009 Table D and others table drilling are available on request.

Note: The flange rating may not be the same as the MOP of the valve.



#### Weld Ends

When the valve is required in a steel pipeline for high pressure application, the Series 555/163 can be welded directly into line for higher integrity. The weld preparation must be confirmed to accommodate the schedule of the pipe.



#### Studded Ends

On construction valves a studded flange option is standard, this product is only available in PN16 flange specification. The Series 158 valve has extra long studs to accommodate PE stub flanges.

# BALL VALVES CONNECTION TYPES



## PE Connection

The DONKIN CERTUS Series 85/30 is a range of PE ball valves up to OD180mm, which have been extensively and independently type tested against worldwide leading standards such as EN1555-4, GIS/V7-2 and ISO4437-4.

The Donkin Certus ball valves have undergone additional testing over and above that required in the specifications. This ensures that the valve is suitable for distribution systems and environments anywhere in the world.

The extensive Donkin Certus ball valve range consists of multiple sizes starting at OD20 and up to OD180mm. Depending on the requested pressure rating the valves are available with SDR11 or SDR17.6 spigot ends. The selected materials are tested and approved for GAS applications. The valves are rated up to MOP 10.

## Flanged Connection

Donkin have two options for flanged ball valves, both of which have been supplied into the UK gas market for over 40 years and are recognised within the industry for their reliability and quality. We should never forget that a valve is designed to operate for a minimum 50 year life cycle after installation.

Ductile bodied - The Donkin Series 450 is a ductile iron reduced bore, general purpose ball valve which is suitable for both very low pressures and also up to 7bar MOP. It is a floating ball design and comes with double block and bleed facility. Available up to DN150.

Steel bodied - The Donkin 460 is a one piece steel bodied reduced bore ball valve which is generally used for under pressure connections and stand pipes on 7bar intermediate pressure systems. Available up to DN50 and can be supplied with either a false cap for buried service or lever operation.

## Screwed Connection

Series 451 is a valve range that was originally designed to fit into steel gas services but is now used for general purposes such as pressure point and bypass connections. This range is ductile bodied, reduce bore and available with the choice of female threads both ends, female thread combined with a PE tail or PE tails both ends. These valves are available up to 2" and come with a false cap fitted for buried service applications.

Series 445 valves are clear bore, ductile bodied valves, specifically designed for under pressure connections. There are two versions available with screwed connections. We have the "LD" version which has a male and female thread combination, with the male thread for direct insertion into the pipe wall. The female to female thread combination is generally used via a connection called an "EMID" plug.

## PE Connection

Series 451 ball valves are available with PE80 tails at both ends. These are used in some markets as service isolation valves but can be used for any purpose where the valves need to be welded in to a PE pipe line.

Series 455 screwed end valves are available with a long PE80 tail on one end and can be used as a standpipe valve to provide bypass and purge points either upstream or downstream of a line valve in a PE pipeline. These valves are available in either 32mm x 1" or 63mm x 2" and should be used with the anti rotation device which is fitted over the valve just before backfilling to anchor the valve and prevent rotational movement being transferred to the pipeline.

## Security Emergency Control Valve

Series 666/80 brass security ball valves have been designed for use on the laterals of gas riser systems to provide safe shut off in emergency situations.

These valves are anti tamper design and are equipped with a special spinning mechanism in the top cap which means the valves can only be open and closed using the recommended reset key.

Full bore design is fully fire safe to GIS/V7-3 requirements.

These are available in ¾" with BS21 female threaded ends.

## Security Emergency Control Valve with Handle

Series 666/90 - 91 brass security ball valves have been designed for use on gas riser systems to provide safe shut off in emergency situations.

These valves are anti tamper design and are equipped with a special mechanism in the top cap which means the valves can be easily closed but not reopened without the use of the recommended reset key.

Full bore design is fully fire safe to GIS/V7-3 requirements.

These are available in 1", 1½" and 2" with BS21 female threaded ends.

# MAINS TO METER ABOVE GROUND CONNECTION

## SERIES 217 FACTORY ENTRY ELBOW

### Donkin Series 217 Factory Entry elbows

The Donkin Series 217 is designed to take gas into a building above ground and comes complete with factory fitted PE tails.

It incorporates a 90 degree steel elbow enabling the gas to be conveyed through the wall cavity of a building for connection to internal steel pipe work.

The range consists of 15 options from 40mm PE x 1.5" steel up to 180mm PE x 6" with different lengths of pipe to suit different wall widths and different length PE spigots. The standard range has a BSP threaded connection up to and including 2" steel and a plain end above 2" for welding.

Kitemark approved to GIS/PL3

## SERIES 217 FACTORY ENTRY ELBOW WITH SPLIT FLANGE

### AVK Series 217 Split flange option

On larger sizes, above 2", AVK has designed an option with a unique split flange for the internal connection which eliminates the need for a welder on site. The simple design and ease of installation contributes to major cost savings for the installer.

Kitemark approved to GIS/PL3

## SERIES 219 BUILDING ENTRY TEE

### Donkin Series 219 Building Entry Tees

Designed to meet industry demand to have a transition fitting connecting the PE service pipe through the wall cavity to internal pipework and the gas meter box. The product has been developed to work with all existing tooling on the market including the Donkin Series 456 crimp tool kit.

Corrosion resistance was a design priority on this product range which we have addressed in several ways including a domed head on the anti tamper plug and a unique system to prevent ingress of water onto the horizontal "through wall" pipe. Along with the enhanced corrosion resistance AVK has the same GRP pipe retention system as our meter box adaptor.

The full range is available from 20mm x ¾" through to 63mm x 2" and suits all cavity depths from 150mm up to 1000mm if required.

Kitemark approved to GIS/PL3

## SERIES 216 METER BOX ADAPTOR

### Donkin Series 216 Meter Box Adaptors

Available for the domestic gas market and are suitable for use on all commonly used designs of meter box including both above ground and below ground versions. These products are a simple transition fitting designed to connect the PE service pipe to the emergency control valve inside the meter box with a 'C' Clip design to hold them in place. The PE connection is a crimped joint which can be completed with existing tooling including the Donkin Series 456 crimp tool kit.

The product was designed considering customer feedback to address the long standing industry issue of GRP sleeving slippage during backfilling, these products have a unique system for gripping the GRP sleeving that covers the PE service pipe above ground. This unique system holds the sleeve firmly in place to prevent any slippage.

5 sizes are available ranging from 20mm x ¾" through to 32mm x 1".

Kitemark approved to GIS/PL3

## SERIES 218/41 METER MODULE RISER FITTING

### Donkin Series 218/41 meter module riser fitting

The meter module riser fittings are designed as the transition between the underground PE pipe work and the above ground emergency control valve at the inlet of a meter module.

They can also be used on the outlet pipework to transition back from PE to steel.

Small diameters are available with threaded ends and the larger sizes with PN16 flanges for easy connection.

Specifically designed with a positioning plate to secure the fitting to the concrete pad.

The dimensions of the positioning plate to the end flange connection are pre-set to comply with SER 8 specification requirements making connection to the module inlet easier.

Available with either PE80 or PE100 pipe.

Kitemark approved to GIS/PL3

## CRIMP TOOL

### Donkin Series 456 Crimp Tool Kit

A part of our complementary tooling range for our gas service solutions and has been designed and manufactured to provide safe and consistent crimp connections for PE to metallic joints.

"One-size-fits-all". The Series 456 eliminates the need for individual tools to crimp each size of pipe. This AVK design is a simple, cost effective kit using different fitted magnetic shells which will safely crimp all sizes of pipe from 16, 20, 25 and 32mm.

The kits are operated via a hexagon drive nut, made extra long, to safely attach either a ratchet spanner or an air driven socket to make the crimping quick and trouble free. The kits are fully compatible with the crimping of both Donkin and other manufacturers fittings available in the market place.

These kits have been extensively field trialled by our customers and are now fully approved by National Grid for use on their Network.

# MAINS TO METER BELOW GROUND CONNECTION

## SERIES 310/061 FLOW LIMITOR

The Donkin flow limiter is an emergency shut-off valve that provides service line safety, service line theft protection and automatic shut-off. Should gas flow exceed limits, the flow limiter will simultaneously trip and shut-off the gas, remaining closed until repairs have been made.

Once the fault has been rectified, a small bleed-by flow enables the service to regain pressure, once equalised allowing the unit to reset for normal operation.

For direct insertion into the 32mm outlet of a standard tapping saddle. When inserted into the saddle outlet, rather than the service pipe, one size flow limiter can be used for all services of 32mm and below through the use of a reducing electrofusion coupler.

Kitemark approved to GIS/EFV1 specification

PN 0.075 - 5 barg

## SERIES 310/080 FLOW LIMITOR

The Donkin 310/080 flow limiter has been designed to be used as an integral part of an electrofusion coupler or reducer enabling the product to be used for 32, 25 or 20mm PE services.

Approved to MSS SP-115

PN 0.5 - 7 barg

## SERIES 310/063 FLOW LIMITOR

For direct insertion into the 32mm outlet of a standard tapping saddle. When inserted into the saddle outlet rather than the service pipe one size flow limiter can be used for all services of 32mm and below through the use of a reducing electrofusion coupler.

Approved to MSS SP-115

PN 0.69 - 6.90 barg



## SERIES 310/066-067 FLOW LIMITOR

For direct insertion into the service pipe. The Donkin 25 or 32mm Flow Limitor is an emergency shut-off valve that provides service line safety, service line theft protection and automatic shut-off, remaining closed until repairs have been made.

### **310/066 (25mm)**

Approved to BGE/S/W/5 and MSS SP-115

PN 0.5 - 4 barg

### **310/067 (32mm)**

Approved to MSS SP-115

PN 0.5 - 4 barg

## SERIES 218/31-001 AND 002 BELOW GROUND ENTRY FITTING

As with the Series 217 these products are also PE to steel transition fittings designed to take gas safely into a building, this time below ground level.

Smaller diameter products in 25mm and 32mm are commonly called 'cellar entry fittings' and come with SDR11 PE 80 ends and a BSP screwed connection on the steel.

The rest of the range is available from 63mm x 2" up to 180mm x 6" and comes with various options of length of PE spigot and steel pipe lengths (please see data sheet for details). All sizes up to 125mm are PE 80 SDR 11 and the 180mm is available in SDR17.6.

Kitemark approved to GIS/PL3

## SERIES 218/31-003 BELOW GROUND ENTRY FITTING WITH SPILT FLANGE

The underground entry fitting is a simple transition fitting to connect PE service pipes into the interior of a building via an underground entry. The fitting provides a steel onward connection to connect to the internal pipework. The PE/Steel connection is done under controlled factory conditions and has been fully type tested to GIS/PL3 Specification.

This Split Flange version is available in sizes above 63mm and is designed with an innovative split flange arrangement to eliminate the need for a welder on site thereby saving time and cost on installation.

Kitemark approved to GIS/PL3

# GAS SECTION

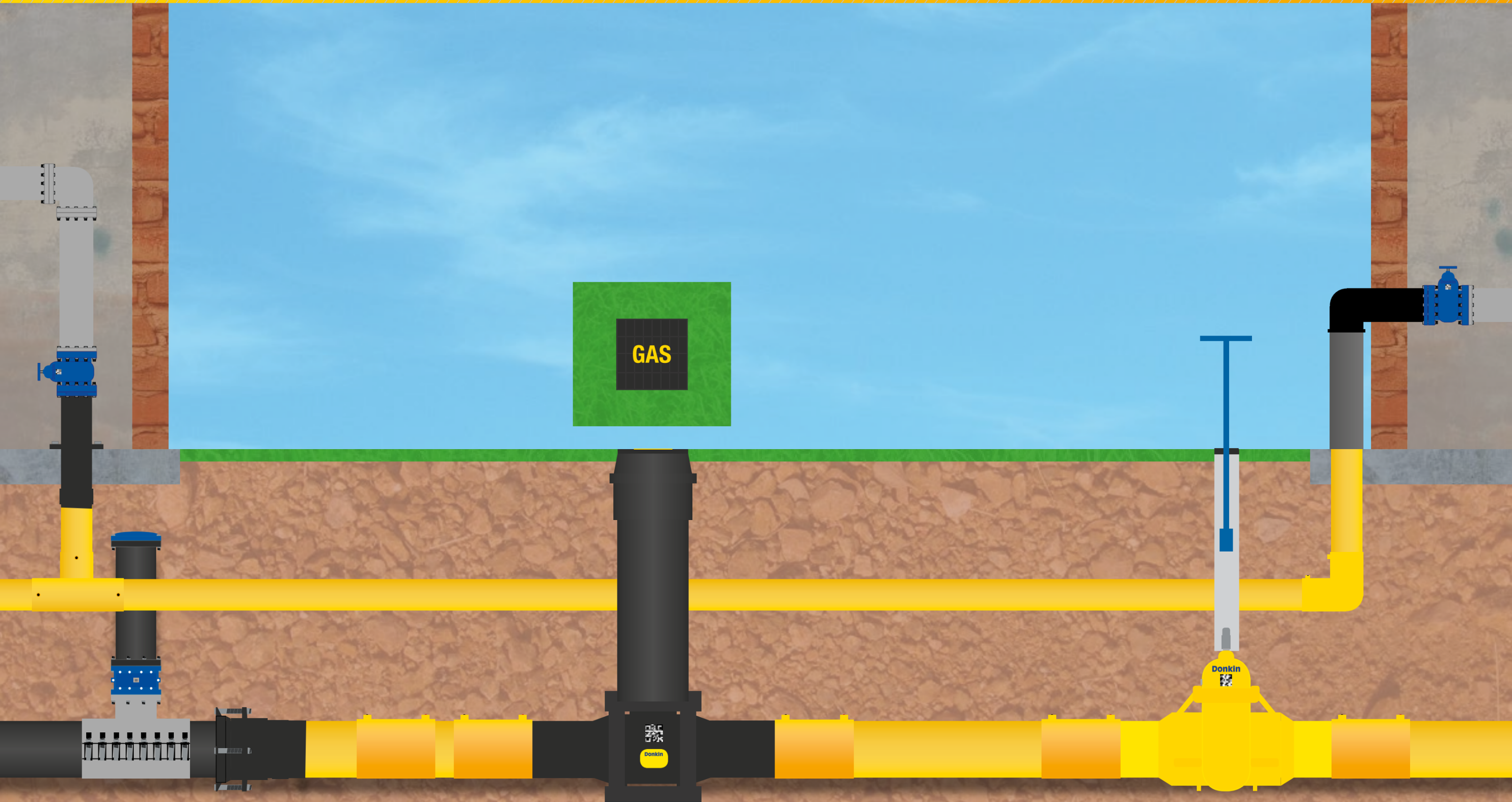


# TYPICAL APPLICATION SCHEMATIC

Example of product range

## KEY

- This is an interactive brochure when viewed on an electronic device.
- Images which are interactive will be indicated by the mouse changing or a link appearing.
- If you click on the product pictures you will be taken directly to the product page.
- If a product is not linked to a product page, please contact us for details.





**Use**  
Isolation of natural gas, LPG and SNG

**Features and benefits**

- Full double block and bleed facility with pressure relieving plug
- Soft seal positive shut off, metal to metal secondary seal
- Maintenance free
- Self supporting "flange feet" for ease of installation and stockholding
- Fasteners fully encapsulated with hot melt
- Profiled O-ring body/bonnet joint
- Suitable for under pressure drilling and tapping operations (For stoppling operations use the Series 158/04 valve)
- Suitable for end of line service
- Integral lifting lugs on all sizes
- EN1092 PN16 flanges

**Options**

- Pressure points / by-pass bosses
- False cap, handwheel
- Clip on indicator
- Street access down pipe adapter
- Anti tamper device
- Alternative flange drillings
- \*DN50 Series 555/200-001

**Size** DN80\* - 300

**Pressure** PN7

**Temperature Range** -10°C to +60°C

**Body** Cast iron

**Applicable Standards**  
GIS/V7 Part 1  
BGE/S/V/3  
EN 1171  
EN 12266  
MSS SP - 70

AVK Ref	DN	PN	L	H	W	HF With false cap	HH With hand wheel	BR	BP	Approx Turn to closes	Weight kg
	mm	bar	mm								
555-080-03-010	80	7	203	288	200	307	308	Rp½	Rp½	13½	22
555-100-03-010	100	7	229	303	220	322	323	Rp½	Rp¾	15½	26
555-150-03-010	150	7	267	391	285	410	411	Rp¾	Rp¾	14½	52
555-200-03-010	200	7	292	478	340	497	498	Rp¾	Rp¾	19	82
555-250-03-010	250	7	330	617	405	684	628	Rp¾	Rp¾	25	150
555-300-03-010	300	7	356	696	460	763	707	Rp¾	Rp¾	27	200

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN 1561-GJL 250	5	Pressure relief plug
2		Bonnet	Cast iron. EN 1561-GJL 250	6	Body / bonnet, gate and spindle seals	Standard: nitrile rubber. EN 682. Type G. Option: Viton
3		Wedge gate	Cast iron. EN 1561-GJL 250	7	Fastenings	Grade 8.8 steel. FZB. BS EN ISO 4762. sealed with hot melt
4		Spindle	Standard: carbon steel. EN 10087 11SMn30 (ENIA). Option: stainless steel. EN 10088 X8CrNiSi8-9 (303S31)	8	Thrust collar	Brass BS2872 CZ 132



**Use**

Isolation of bio gas and wet/dirty gases



**Features and benefits**

- Full double block and bleed with pressure relieving plug
- Soft seal positive shut off, metal to metal secondary seal
- Maintenance free
- Self supporting "flange feet" for ease of installation and stockholding
- Fasteners covered in hot melt EVA copolymer to provide enhanced corrosion protection and anti tamper feature
- Profiled O-ring body/bonnet joint
- Suitable for under pressure drilling and tapping operations
- Suitable for end of line service
- Integral lifting lugs on all sizes
- EN1092 PN16 flanges
- Replaceable stem seal

**Options**

- Pressure points / by-pass bosses
- False cap, handwheel
- Viton O-rings
- Alternative flange drillings
- \*DN50 Series 555/200-001
- Polyurethane coating

**Size**

DN80\* - 300

**Pressure**

PN7

**Temperature Range**

-10°C to +100°C

**Body**

Cast iron

**Applicable Standards**

GIS/V7 Part 1  
EN 1171  
EN 12266  
MSS SP - 70

AVK Ref	DN	PN	A	C	Handwheel	P.R. Plug	Approx Turn to closes	Weight
	mm	bar	mm	mm	Diameter mm	When fitted		kg
555-080-33-010380	80	7	203	296	200	Rp¾	13	23
555-100-33-010380	100	7	229	334	200	Rp¾	15½	28
555-150-33-010380	150	7	267	446	300	Rp¾	15	62
555-200-33-010380	200	7	292	529	300	Rp¾	19½	90
555-250-33-010380	250	7	330	665	400	Rp¾	25	182
555-300-33-010380	300	7	356	730	400	Rp¾	27	228



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN 1561 - GJL 250	5	Pressure relief plug
	2	Bonnet	Cast iron. EN 1561 - GJL 250	6	Body / bonnet, gate and spindle seals	Viton
	3	Wedge gate	Cast iron. EN 1561 - GJL 250	7	Fastenings	Grade 8.8 steel. FZB. BS EN ISO 4762
	4	Spindle	Standard: stainless steel. EN10088 X8CrNi518-9 (303531)		Handwheel	Standard: cast iron EN 1561 GJL 250

**Use**

Isolation of natural gas, LPG and SNG



**Features and benefits**

- High integrity coating for buried service
- Valve installation tracker
- Full double block and bleed facility with pressure relieving plug
- Soft seal positive shut off, metal to metal secondary seal
- Maintenance free
- Self supporting "flange feet" for ease of installation and stockholding
- Fasteners fully encapsulated with hot melt
- Profiled O-ring body/bonnet joint
- Suitable for under pressure drilling and tapping operations
- Suitable for end of line service
- Integral lifting lugs on all sizes
- EN1092 PN16 flanges

**Options**

- Pressure points / by-pass bosses
- False cap, handwheel
- Clip on indicator
- Alternative flange drillings
- Viton seals
- 20 years warranty
- \*DN50 Series 555/200-001

**Size**

DN80\* - 300

**Pressure**

PN7

**Temperature Range**

-10°C to +100°C

**Body**

Cast iron

**Applicable Standards**

GIS/V7 Part 1  
EN 1029  
EN 1171, EN 12266  
MSS SP - 70  
T/SP/CW/6-2



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN 1561-GJL 250	6	Body / bonnet, gate and spindle seals
	2	Bonnet	Cast iron. EN 1561-GJL 250	7	Fastenings	Grade 8.8 steel. FZB. BS EN ISO 4762
	3	Wedge gate	Cast iron. EN 1561-GJL 250	8	Thrust collar	Brass BS2872 CZ 132
	4	Spindle	Standard: carbon steel. EN10087 11SMn30 (ENIA) Option: stainless steel. EN10088 X8CrNiS18-9 (303S31)		Coating	Polyurethane to EN10290 Class B and T/SP/CW/6-2
	5	Pressure relief plug	Carbon steel. EN10087 115Mn30 (ENIA)			

AVK Ref	DN	PN	L	H	W	HF	HH	BR	BP	Approx Turn to closes	Weight
	mm	bar	mm			with false cap	with Hand wheel				kg
555-080-03-01033040	80	7	203	288	200	307	308	Rp½	Rp½	13½	22
555-100-03-01033040	100	7	229	303	220	322	323	Rp½	Rp¾	15½	26
555-150-03-01033040	150	7	267	391	285	410	411	Rp½	Rp¾	14½	52
555-200-03-01033040	200	7	292	478	340	497	498	Rp¾	Rp¾	19	82
555-250-03-01033040	250	7	330	617	405	684	628	Rp¾	Rp¾	25	150
555-300-03-01033040	300	7	356	696	460	763	707	Rp¾	Rp¾	27	200



**Use** Isolation of natural gas, LPG and SNG

**Features and benefits**

- Full double block and bleed facility with pressure relieving plug
- Soft seal positive shut off, metal to metal secondary seal
- Maintenance free
- Self supporting "flange feet" for ease of installation and stockholding
- Fasteners fully encapsulated and sealed with hot melt
- Profiled O-ring body/bonnet joint
- Suitable for under pressure drilling and tapping operations
- Suitable for end of line service
- Integral lifting lugs on all sizes
- EN1092 PN16 flanges

**Options**

- Pressure points / by-pass bosses
- False cap, handwheel
- Clip on indicator
- Street access down pipe adapter
- Anti tamper device
- 10 bar version available
- Alternative flange drillings

**Size** DN80 - 300

**Pressure** PN7 (302) / PN10 (301)

**Temperature Range** -10°C to +60°C

**Body** Ductile iron

**Applicable Standards** GIS/V7 Part 1  
BGE/S//3  
EN 1171  
EN 12266  
MSS SP - 70

AVK Ref	DN	PN		A	B	Extra height		P.R. Plug When fitted	Approx Turn to closes	Weight kg
	mm	bar		mm		with false cap	with hand wheel			
555-050-03-012	50	7	10	178	231	19	20	Rp½	8½	12.5
555-080-03-012	80	7	10	203	288	19	20	Rp½	13½	22
555-100-03-012	100	7	10	229	303	19	20	Rp½	15½	26
555-150-03-012	150	7	10	267	391	19	20	Rp½	14½	52
555-200-03-012	200	7	10	292	478	19	20	Rp¾	19	82
555-250-03-012	250	7	10	330	617	67	11	Rp¾	25	150
555-300-03-012	300	7	10	256	696	67	11	Rp¾	27	200



Materials of Construction	No.	Description	Material	No.	Description	Material
	Materials of Construction	1	Body	SG (ductile) iron to EN1563 450-10, GG40	5	Pressure relief plug
2		Bonnet	SG (ductile) iron to EN1563 450-10, GG40, or cast iron as detailed below	6	Body / bonnet, gate and spindle seals	Standard: Nitrile rubber. EN 682. Type G Option: Viton
3		Wedge gate	Cast iron to BS EN1561 Gr250, GG25	7	Fastenings	Grade 8.8 steel. FZB. BS EN ISO 4762 Option: Stainless steel
4		Spindle	Standard: Carbon steel. EN10087 11SMn30 (ENIA) Option: Stainless steel. EN10088 X8CrNiS18-9 (303S31)		Indicator (optional)	Plastic

Note: Product information is correct at time of printing



**Use** Isolation of natural gas, LPG and SNG

**Features and benefits**

- PE ended, no mechanical joints below ground
- Full double block and bleed with pressure relieving plug
- Double 'O' ring stem seal
- Metal to metal secondary seal
- Maintenance free
- Self supporting base
- Full bore valve
- PE80 as standard
- 90mm to 315mm

**Options**

- PE100 tails
- Viton seals
- Extra long length tails
- PE100 profuse pipe
- Stainless steel spindle

**Size** 90mm - 315mm

**Pressure** PN4/7

**Temperature Range** -10°C to +40°C

**Body** Cast iron/PE

**Applicable Standards** GIS/V7 Part 1  
GIS/PL3  
BS EN 12266



Materials of Construction	No.	Description	Material	No.	Description	Material
	Materials of Construction	1	Body	Cast iron. EN 1561 - GJL 250	4	Spindle
2		Bonnet	Cast iron. EN 1561 - GJL 250	5	O-ring seals	Standard: Nitrile rubber. EN 682. Type G Option: Viton
3		Wedge gate	Cast iron. EN 1561 - GJL 250	6	Fastenings	Grade 8.8 Steel FZB. BS EN ISO 4762

Note: Product information is correct at time of printing



**Use** Isolation of natural gas, LPG and SNG

- Features and benefits**
- High integrity coating for buried service
  - Valve installation tracker
  - PE ended, no mechanical joints below ground
  - Full double block and bleed with pressure relieving plug
  - Double 'O' ring stem seal
  - Soft seal positive shut off, metal to metal secondary seal
  - Maintenance free
  - Self supporting base for ease of installation and stockholding
  - Fasteners fully encapsulated
  - Profiled O-ring body/bonnet joint
  - Integral lifting lugs on all sizes
  - Full bore valve
  - PE80 as standard

- Options**
- PE 100 or PE 80
  - False cap, indicator
  - Extra long tails
  - Viton seals
  - Stainless steel spindle street access downpipe adapter
  - Some sizes with profuse pipe
  - 20 year warranty

**Size** 90mm - 315mm

**Pressure** PN2/4/7

**Temperature Range** -10°C to +40°C

**Body** Cast iron/PE

**Applicable Standards**  
GIS/V7 Part 1  
GIS/PL3  
EN 12266  
EN 10290  
T/SP/CW/6-2

AVK Ref	DN mm	PN bar		H3	L	H2	H	PD	PEL	BR	DD mm	SDR		Approx Turn to closes	Wgt kg
		PE										PE			
		80	100									80	100		
555-090-6371033040	80	4	7	367	596	80	287	90	191	Rp½	63	11	11	13½	28
555-125-63-71033040	100	4	7	400	767	98	302	125	255	Rp½	88	11	11	15½	34
555-180-63-71033040	150	4	7	520	800	130	390	180	245	Rp¾	133	11/17	11/17	14½	71
555-250-63-79033040	200	2/4	7	629	1128	152	477	250	391	Rp¾	181	11/17	17	19	140
555-315-63-79033040	300	2/4	4	906	1172	220	686	315	361	Rp¾	277	11/17	17	27	271



Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Cast iron. EN 1561 - GJL 250	5	O-ring seals	Standard: Nitrile rubber. EN 682. Type G Option: Viton
2	Bonnet	Cast iron. EN 1561 - GJL 250	6	Fastenings	Grade 8.8 Steel FZB. BS EN ISO 4762	
3	Wedge Gate	Cast iron. EN 1561 - GJL 250		Coating	Polyurethane to EN10290 Class B and T/SP/CW/6-2	
4	Spindle	Standard: Carbon steel. EN10087 11SMn30 (ENIA) Option: Stainless steel. EN10088 X8CrNiS18-9 (303S31)				

Note: Product information is correct at time of printing



**Use** Isolation of natural gas, LPG and SNG

- Features and benefits**
- PE ends eliminates mechanical joint requirement below ground
  - Full double block and bleed with pressure relieving plug
  - Replaceable double O-ring stem seal
  - Metal to metal secondary seal
  - Maintenance free
  - Self supporting base
  - Full bore valve
  - PE100 SDR11 as standard
  - Kitemark approval to GIS/V7: Part 1 and GIS/PL3
  - Extra long PE tails allows more than one electro-fusion joint
  - Twin pack epoxy coating

- Options**
- PE 80 tails
  - False cap, indicator
  - Extra long PE tails
  - Viton O-rings
  - Street access downpipe adapter
  - Polyurethane coating on request

**Size** 90mm - 400mm

**Pressure** PN7

**Temperature Range** -10°C to +40°C

**Body** Ductile iron/PE

**Applicable Standards**  
GIS/V7 Part 1  
GIS/PL3  
EN 12266-1



Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Ductile iron GJS-450-10	5	Seals	NBR Rubber
2	Bonnet	Ductile iron GJS-450-10	6	Fastenings	Stainless steel A4, sealed with hot melt	
3	Wedge	Cast iron GJL-250 (GG-25)		Coating	Epoxy	
4	Spindle	Stainless steel 1.4305 (303)				

Note: Product information is correct at time of printing



**Use** Isolation of natural gas, LPG and SNG

**Features and benefits**

- High integrity coating for buried service
- Valve installation tracker
- PE ends eliminates mechanical joint requirement below ground
- Full double block and bleed with pressure relieving plug
- Soft seal positive shut off, metal to metal secondary seal
- Stainless steel spindle
- Maintenance free
- Self supporting base for ease of installation and stockholding
- Full bore valve
- Integral lifting lugs on all sizes
- Profiled O-ring body/bonnet joint
- PE100 SDR11 as standard

**Options**

- PE 80 Tails (PE100 standard)
- Viton O-rings
- PE100 profuse pipe
- False cap, handwheel, indicator
- Street access down pipe adaptor
- 20 year warranty

**Size** 90mm - 400mm

**Pressure** PN7

**Temperature Range** -10°C to +40°C

**Body** Ductile iron/PE

**Applicable Standards** GIS/V7 Part 1  
GIS/PL3  
EN12266

AVK Ref	BR	H	H2	H3	L	PD	PE L	W	SDR	Turns to open	Weight
	mm				mm						kg
555-400-63-78133440	RP0.75	731	247	978	1450	400	190	517	11	27	-



No.	Description	Material
1	Body	Ductile iron GJS-450-10
2	Bonnet	Ductile iron GJS-450-10
3	Wedge	Cast iron GJL-250 (GG-25)
4	Spindle	Stainless steel 1.4305 (303)

No.	Description	Material
5	Seals	NBR Rubber
6	Fastenings Coating	Stainless steel A4, sealed with hot melt Epoxy



**Use** Isolation of natural gas, LPG and SNG

**Features and benefits**

- Full double block and bleed facility with pressure relieving plug
- Soft seal positive shut off, metal to metal secondary seal
- Maintenance free and fitted integral lifting lugs on all sizes
- Self supporting "flange feet" for ease of installation and stockholding
- Fasteners fully encapsulated with hot melt
- Profiled O-ring body/bonnet joint
- Suitable for under pressure drilling and tapping operations
- Suitable for end of line service

**Options**

- DN50 available - refer to 555/103
- False cap, handwheel, indicator
- Street access downpipe adapter
- Pressure point/by-pass bosses
- Alternative flange drillings
- Viton O-rings
- Stainless steel spindle

**Size** DN50 (103) / DN80 - 300 (303)

**Pressure** PN7/16/19

**Temperature Range** -20°C to +60°C

**Body** Cast steel

**Applicable Standards** GIS/V7 Part 1  
EN 12266  
MSS SP - 70

AVK Ref	DN	PN	A1	B	Turns to open	Weight
	mm	bar	mm	mm		kg
555-050-00-013	50	16	178	231	8½	12.5
555-080-03-013	80	16	203	288	13½	22
555-100-03-013	100	16	229	303	15½	26
555-150-03-013	150	16	269	391	14½	52
555-200-03-013	200	16	292	478	19	82
555-250-03-013	250	16	330	617	25	150
555-300-03-013	300	16	356	696	27	200

No.	Description	Material
1	Body	Cast steel, EN10204 GP240GH
2	Bonnet	Cast steel, EN10204 GP240GH
3	Gland	Cast steel, EN10204 GP240GH, ASTM A216 WCB
4	Wedge gate	Ductile iron to EN1563-GJS-450-10

No.	Description	Material
5	Spindle	Standard: Carbon steel to EN10087, 11SMn30/1.0715/230M07/ENIA Option: Stainless steel to EN10088 X8CrNiS8-9/1.4305/ 303S31/ EN58M
6	O-ring seals	Standard: Nitrile rubber. EN 682. Type GBL Option: Viton
7	Fastenings	High tensile steel Gr8.8



**Use** Isolation of natural gas, LPG and SNG

- Features and benefits**
- Clear bore
  - Double O-ring stem seal
  - Soft seal positive shut off
  - Metal to metal secondary seal
  - Maintenance free
  - Suitable for above or below ground use
  - Lifting lugs on all sizes
  - Direct welding into the pipeline

- Options**
- False cap, handwheel
  - Bespoke weld prep to customer specification
  - Drain and body vent tapping

**Size** DN2" - 12"

**Pressure** PN50/Class 300

**Temperature Range** -20°C to +60°C

**Body** Cast steel

**Applicable Standards** API6D  
BS EN 12266-1  
Z245-15-09

AVK Ref	DN	PN	A1	B	Weld Prep W.T	Operating Torque	Turns to open	Weight
	Inch	bar	mm			lbs/Ft		kg
555-050-72-64331140	2"	50	215	279	3.9	30	8¾	18.5
555-080-72-64331140	3"	50	282	305	5.5	35	13	33.5
555-100-72-64331140	4"	50	305	343	5.6	35	15½	41.2
555-150-72-64331140	6"	50	403	456	6.4	70	15	81.6
555-200-72-64331140	8"	50	419	533	6.7	100	19	122.4
555-300-72-64331144	12"	50	502	657	7.5	185	27	246.3



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast steel to ASTM A352 LCC	5	Spindle
	2	Bonnet	Cast steel to ASTM A352 LCC	6	O-ring seals	Standard: Nitrile rubber. EN 682. Type GBL. Option: Viton.
	3	Gland	Cast steel to ASTM A352 LCC	7	Fastenings	Stainless steel to B8M to ASTM A193 CLASS 2
	4	Wedge gate	Ductile iron to BS EN1563 GJS 400-18-LT			

Note: Product information is correct at time of printing

**Use** Isolation of natural gas, LPG and SNG

- Features and benefits**
- Soft seal, positive shut off
  - Full double block and bleed with pressure relieving plug
  - Clear bore for under pressure drilling operations
  - Metal to metal secondary seal
  - Maintenance free
  - "Flange feet" to aid installation and stockholding
  - No lubrication required
  - Double O-ring stem seal
  - Lifting lugs on all sizes
  - Suitable for above and below ground use

- Options**
- Pressure points / by-pass bosses
  - False cap, handwheel, indicator
  - 4 Bar version available on certain sizes
  - Alternative flange drilling
  - Gear box
  - Electric/pneumatic actuation
  - Stainless steel spindle
  - DN400, 450 and 600 available as 4 bar on request
  - Stainless spindle and viton O-ring with CI thrust collar for Biogas

**Size** DN350 - 800

**Pressure** PN2

**Temperature Range** -20°C to +60°C

**Body** Cast iron

**Applicable Standards** GIS/V7 Part 1  
BGE/S/V/3  
EN 1171  
EN 12266-1  
MSS SP - 70

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body and Bonnet	Cast iron GJL-250 (GG-25)	5	Pressure Relief Plug
	2	Spindle	Steel 11SMn30 (EN1A)	6	Bonnet gasket	CNAF fibres
	3	Wedge Gate	Cast iron GJL-250 (GG-25)	7	Fastenings	Steel gr. 8.8
	4	Stem / Seat Seal	NBR rubber			

Note: Product information is correct at time of printing





Use Isolation of natural gas, LPG and SNG

Features and benefits

- Soft seal, positive shut off
- Full double block and bleed with pressure relieving plug
- Clear bore for under pressure drilling operations
- Metal to metal secondary seal
- Maintenance free
- "Flange feet" to aid installation and stockholding
- No lubrication required
- Double O-ring stem seal
- Lifting lugs on all sizes
- Suitable for above and below ground use

Options

- Pressure points / by-pass bosses
- False cap, handwheel, indicator
- Viton O-rings
- Alternative flange drilling
- Bare shaft end
- Gearbox
- Electric/pneumatic actuation
- Stainless steel spindle

Size DN400 - 600

Pressure PN7

Temperature Range -10°C to +60°C

Body Ductile iron

Applicable Standards  
GIS/V7 Part 1  
BGE/S/V/3  
EN12266  
MSS SP - 70

AVK Ref	DN	H3	H	HF	BR	BP	L	Approx Turn to closes	Weight
	mm	mm			DN	mm	kg		
555-400-00-010	400	1158	848	911	Rp¼	Rp½	634	36	301
555-450-00-010	450	1257	930	993	Rp¼	Rp½	703	40	340
555-600-00-010	600	1601	1173	1236	Rp¼	Rp2	887	52	745



No.	Description	Material
1	Body and bonnet	Ductile iron. EN 1563 GJS 450-10
2	Spindle	Carbon steel. EN10087 11SMn30 (ENIA)
3	Wedge gate	Cast iron. EN 1561 GJL 250
4	Stem / seat seal	Nitrile rubber. EN 682. Type G

No.	Description	Material
5	Pressure relief plug	Carbon steel. EN10087 115Mn30 (ENIA)
6	Bonnet gasket	CNAF
7	Fastenings	Carbon steel. 8.8



Use Isolation of natural gas, LPG and SNG

Features and benefits

- Soft seal, positive shut off
- Full double block and bleed with pressure relieving plug
- Clear bore for under pressure drilling operations
- Metal to metal secondary seal
- Maintenance free
- "Flange feet" to aid installation and stockholding
- No lubrication required
- Double O-ring stem seal
- Lifting lugs on all sizes
- Suitable for above and below ground use

Options

- Pressure points / by-pass bosses
- False cap, handwheel, indicator
- Viton O-rings
- Alternative flange drilling
- Bare shaft end
- Electric/pneumatic actuation
- Gearbox

Size DN50 - 600

Pressure PN7/16/19

Temperature Range -10°C to +60°C

Body Cast steel

Applicable Standards  
GIS/V7 Part 1  
EN12266  
MSS SP - 70

AVK Ref	DN	H3	H	HF	BR	BP	L	Approx Turn to closes	Weight
	mm	mm			DN	DN	mm		
555-050-00-013	50	363	280	358	Rp½	N/A	178	9	22
555-400-00-013	400	1158	848	911	Rp¼	Rp½	406	36	376
555-450-00-013	450	1257	930	993	Rp¼	Rp½	432	40	461
555-600-00-013	600	1601	1173	1236	Rp¼	Rp2	508	52	925



No.	Description	Material
1	Body and bonnet	Cast steel. EN10213 GP240GH
2	Spindle	Carbon steel. EN10087 11SMn30 (ENIA)
3	Wedge gate	Cast iron. EN 1561 GJL 250
4	Stem / seat seal	Nitrile rubber. EN 682. Type G

No.	Description	Material
5	Pressure relief plug	Carbon steel. EN10087 115Mn30 (ENIA)
6	Bonnet gasket	CNAF
7	Fasteners	Stainless steel Grade A2-70

**Use** Isolation of natural gas, LPG and SNG



**Features and benefits**

- Mechanically loaded seating for low pressure sealing and cleaning
- Double O-ring stem seal
- The valves may be machined with clear bore for under-pressure drilling work if required
- Two cleaning covers are fitted as standard to allow easy access for the removal of dust and dirt

AVK Ref	DN	PN	Flange Drilling	L	Dd	H	H2	H3	HF	HG2	W	Weight
	mm	bar		mm								
777-0750-11-0131211	750	2	PN16	559	762	1558	499	2057	N/A	1508	1086	1217
777-0750-11-073	750	2	BS10 D	559	762	1558	499	2057	N/A	N/A	1086	1200
777-0750-11-07312	750	2	BS10 D	559	762	1558	499	2057	N/A	N/A	1086	1200
777-0800-11-0131414	800	2	PN16	559	762	1804	513	2317	1622	1754	1086	1865
777-0900-11-0131040	900	2	PN16	711	914	1916	614	2606	1992	N/A	1277	2690
777-0900-11-0131211	900	2	PN16	711	914	N/A	614	2580	N/A	1918	1277	2718
777-1200-11-0131211	1200	2	PN16	763	1220	2326	824	3169	N/A	2295	1639	5428

**Options**

- Horizontal or vertical pattern
- Handwheel, indicator
- Water sealable block and bleed
- Double block and bleed
- Available for vertical or horizontal operation
- PED Version available for above ground
- Alternative flange drillings available
- Alternative coatings / corrosion protection available

**Size** DN750 - 1200

**Pressure** PN2

**Temperature Range** -20°C to +260°C

**Body** Fabricated steel

**Applicable Standards** EN 12266

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Fabricated steel. BS EN 10025	4	Spindle
	2	Bonnet	Fabricated steel. BS EN 10025	5	Seals	NBR
	3	Door	Cast iron to EN1561 Grade 250	6	Fasteners	Grade 8.8

**Use** Under pressure connections to natural gas distribution systems



**Features and benefits**

- Soft seal positive shut off
- Double O-ring stem seal
- Lightweight and easy to handle
- Clear bore
- Maintenance free
- No lubrication required
- Unique valve identification
- Supplied with long stud bolts to EN1092
- PN16 configuration
- Bi-directional
- Lifting lugs on DN150 and above

AVK Ref	DN	PN	A	B	C	D	Max Running Torque	Approx Turn to closes	Weight
	mm	bar	mm				Nm		kg
158-080-04-01	80	7	90	260	85	27	8	18	13.2
158-100-04-01	100	7	90	288	105	27	10	22	18
158-150-04-01	150	7	120	373	155	39	14	22	33
158-200-04-01	200	7	120	450	205	39	16	28	50
158-250-04-01	250	7	140	531	255	44	20	23	88
158-300-04-01	300	7	140	613	310	44	22	28	109

**Options**

- Handwheel
- Bare shaft end
- False cap

**Size** DN80 - 300

**Pressure** PN7

**Temperature Range** -10°C to +60°C

**Body** Cast iron

**Applicable Standards** GIS/V7 Part 1  
EN 12266

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN1561 GJL 250	8	Body / bonnets gasket
	2	Bonnet	Cast iron. EN1561 GJL 250	9	Body / bonnet cap screws	Grade 8.8 steel FZB BS EN ISO 4762
	3	Door	Cast iron. EN1561 GJL 250	10	Studs	Carbon steel BS4190 Gr 4.6 ZP
	4	Door O-ring	Nitrile rubber EN682	11	Nuts	Steel ZP
	5	Spindle	Standard carbon steel EN10087 11SMn30 (EN1A)	12	Washer	Steel ZP
	6	Collars	Brass Cz132	13	Threadguard	Plastic
	7	Spindle O-ring	Nitrile rubber EN682			





**Use**  
Under pressure connections to natural gas distribution systems

- Features and benefits**
- High integrity coating for buried service
  - Substantial reduction in installation time
  - 1500um minimum thickness
  - Coating 100% holiday tested
  - Stainless steel spindle
  - Fully corrosion resistant construction
  - Soft seal positive shut off
  - Double O-ring stem seal
  - Lightweight and easy to handle
  - Clear bore
  - Maintenance free
  - No lubrication required
  - QR code for traceability
  - Supplied with long stud bolts to EN1092
  - Bi-directional
  - Lifting lugs on DN150 and above

- Options**
- Long studs both sides
  - Handwheel, indicator
  - Bare shaft end
  - Factory fitted studs

**Size** DN80 - 300

**Pressure** PN7

**Temperature Range** -10°C to +60°C

**Body** Cast iron

**Applicable Standards**  
GIS/V7 Part 1  
EN 12266  
EN 10290  
T/SP/CW/6-2

AVK Ref	DN	Dd	H	H3	L	L11	Bolt Length	Turns to open	W
	mm								
158-080-04-010329	80	85	260	300	190	90	50	18	200
158-100-04-010329	100	105	288	391	258	90	69	22	220
158-150-04-010329	150	155	373	506	300	120	90	22	294
158-200-04-010329	200	205	450	615	300	120	90	28	340
158-250-04-010329	250	255	531	728	360	140	110	23	405
158-300-04-010329	300	310	613	836	360	140	110	28	460



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN1561 GJL 250	8	Body / bonnets gasket
	2	Bonnet	Cast iron. EN1561 GJL 250	9	Body / bonnet cap screws	Grade 8.8 steel FZB BS EN ISO 4762
	3	Door	Cast iron. EN1561 GJL 250	10	Studs	Carbon steel BS4190 Gr 4.6 ZP
	4	Door O-ring	Nitrile rubber EN682	11	Nuts	Steel ZP
	5	Spindle	Standard carbon steel EN10087 11SMn30 (EN1A)	12	Washer	Steel ZP
	6	Collars	Brass Cz132	13	Threadguard	Plastic
	7	Spindle O-ring	Nitrile rubber EN682		Coating	Polyurethane to EN10290 Class B and T/SP/CW/6-2

Note: Product information is correct at time of printing



**Use**  
Isolation and control of coke oven gas, flushing liquor, effluent and other aggressive liquids

- Features and benefits**
- Clear bore for under pressure drilling applications
  - Adjustable packed gland
  - Hard faced wedge seats with viton O-rings
  - Asbestos free jointing
  - Complies with European pressure equipment directive (PED)
  - Tapped and plugged boss for Draining and cleaning

- Options**
- Size range 80\*mm to 600mm (\*80mm available upon request)
  - Actuation available
  - Inside screw (non rising stem) version available (561)
  - Metal to metal wedge seats as option
  - Embodied carbon data available upon request

**Size** DN80 - 600

**Pressure** PN2/7

**Temperature Range** -10°C to +250°C

**Body** Cast iron / Cast steel

**Applicable Standards**  
EN 1171  
EN 12266



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. BS EN 1561 Grade 250	9	Spindle nut
	2	Bonnet	Cast iron. BS EN 1561 Grade 250	10	Fasteners	Grade 8.8 steel
	3	Wedge	Cast iron. BS EN 1561 Grade 250	11	Gland	Packing PTFE acrylic fibre yarn
	4	Gland	Carbon steel EN10087 11SMn30	12	Body / bonnet gasket	Asbestos free fibre
	5	Yoke	Carbon steel EN10025 S275JR	13	Bonnet / yoke joint	Exfoliated reinforced graphite or asbestos free fibre (dependent upon valve size)
	6	Bush	Cast iron. BS EN 1561 Grade 250	14	Wedge seats	Viton
	7	Handwheel	Aluminum LM6 or fabricated steel	15	Drain / cleaning plug	Mild steel
	8	Spindle	Carbon steel EN10087 11SMn30 or Stainless Steel EN10088 X8CrNiS18-9			

Note: Product information is correct at time of printing

# GATE VALVE ACCESSORIES



Use

Isolation and control of coke oven and blast furnace gases

Features and benefits

- Clear bore for under pressure drilling applications
- Adjustable packed gland
- Hard faced wedge seats with viton O-rings
- Asbestos free jointing
- Cleaning cover and draining points

AVK Reference	DN	PN	A	B	D	E	Approx Turn to Open	Weight kg
	mm	bar	mm					
662-075-00	675	0.35	675	381	2286	2997	29	737
662-075-00	750	0.35	750	406	2489	3277	32	916
662-075-00	825	0.35	825	470	2756	3626	35	1218
662-075-00	900	0.35	900	470	2965	3912	38	1321
662-075-00	1000	0.25	1000	508	3315	4369	42	1901
662-075-00	1050	0.25	1050	527	3442	4547	44	1928
662-075-00	1200	0.25	1200	559	3899	5156	50	2668

Options

- Internal/external screw versions available
- Can be fitted with water sealing facility
- Sizes up to 1200mm (48") available upon request
- Additional tapping points for cleaning/ jetting

Size

DN675 - 1200

Pressure

PN0.25, PN0.35

Temperature Range

-10°C to +250°C

Body

Cast iron

Applicable Standards

BS 5150  
BS EN 12266

Materials of Construction

No.	Description	Material	No.	Description	Material
1	Body	Cast iron GJL250	4	Door seals	Viton
2	Spindle	Steel 11SMn30 (EN1A)	5	Jacking screw	Mild steel
3	Spindle bushing	Cast iron GJL-250			



Series	Use	Size	Material
555/00-001	Donkin clip-on indicator for Series 555 & 158 valves for use above and below ground	DN50-300	Polycarbonate

AVK Ref	Valve size (DN)
500/U-002	50-200
512/UE-050	250-300

Series	Use	Size	Material
555/00-002	Donkin stem cap for Series 555	DN50-600 (28mm square UK, 25mm square Egypt)	Cast iron

AVK Ref	Valve size (DN)
502/ZK-031	50
504/ZK-013	100
504/ZK-014	100
504/ZK-023	100
510/ZK-029	250
516/ZK-015	400

Series	Use	Size	Material
555/00-003	Donkin anti tamper device for Series 555 valves	DN50-200	Cast iron

AVK Ref	Valve size (DN)
503/US-010	50-200

Series	Use	Size	Material
555/00-004	Donkin handwheel to suit Series 555 valves	DN50-600	Cast iron

AVK Ref	Valve size (DN)
508/ZA-015	200
512/ZA-005	500
514/ZA-002	350
524/ZA-019	600

Series	Use	Size	Material
555/00-005	Donkin downpipe adaptor for Series 555 valves	DN50-300	Recycled PE

AVK Ref	Valve size (DN)
500/UW/001	50-200
510/UW/001	250-300

Series	Use	Size	Material
04/15	Tee key	To suit valves DN25-600	Mild steel

AVK Ref	Valve size (DN)
04-050-2000 (1)	25-50
04-050-2100 (2)	40-600

**Notes**  
(1) For service connection valve with stem cap or extension spindle with key adaptor # 14-22  
(2) For gate valves with stem cap or extension spindle with key adaptor # 23-32



**Use** Natural gas / LPG service isolation

- Features and benefits**
- Double spigot length allowing for 2 electrofusion joints
  - Over torque protection and replaceable top cap under live conditions
  - Yellow cap for easy identification
  - Valve access system
  - Maintenance free design
  - Anti-tamper construction
  - Fully traceable components
  - Corrosion resistant construction
  - 50mm square drive top cap
  - Valve position indicator
  - Quarter-turn operation, positive operating stops
  - Seat, ball and grease combination ensuring low operating torques and avoids sticking over time
  - Seat compression accurately set during automated welding process

- Options**
- Full encirclement tee key available
  - Recommended that these valves are installed using the Certus installation kit - See data sheet 85/02
  - Single spigot lengths available
  - Full installation kit for 32 and 63mm sizes

**Size** 20 - 180mm

**Pressure** 20/32/63 - PN5.5/10 ≥ 90 - PN3/10

**Temperature Range** -20°C to +40°C

**Body** PE100

**Applicable Standards** GIS/V7 Part 2 EN1555-4

**Materials of Construction**

No.	Description	Material
1	Top cap	PP GF
2	Screw	Stainless steel A4
3	O-ring	NBR
4	O-ring	NBR
5	Stem	POM
6	Body	PE 100
7	Ball seat	NBR
8	Seat retainer	PE 100

AVK Ref	D4	D6	D1	D2	D3	D5	D7	D8	D9	D10	D11	Weight Kg
	mm											
85-020-3023201000	20	26	305	155	95	3.0	46	49.6	20.0	82	76	0.8
85-032-3023201000	32	26	320	155	95	3.0	46	49.6	20.0	88	70	0.8
85-040-3013201000	40	26	340	155	95	3.7	46	49.6	20.0	98	66	0.9
85-063-3023201000	63	51	435	205	135	5.8	46	49.6	20.0	130	84	1.8
85-090-3023201000	90	74	520	285	180	8.2	46	49.6	20.0	158	123	3.8
85-110-3021201000	110	90	560	280	205	10.0	31	49.4	20.0	164	96	5.5
85-125-3011201000	125	90	585	280	205	11.4	31	49.4	20.0	182	89	5.9
85-160-3021201000	160	131	700	370	280	14.6	35	49.4	20.0	196	120	13.8
85-180-3011201000	180	131	735	370	280	16.4	35	49.4	20.0	220	110	14.4



Series	Use	Size	Material
85/00	50mm square tee key for certus PE ball valves	750, 1000, 1500mm long	Steel

Code	Range	DN	PN	Weight
	mm	mm	Bar	Kg
96-425-00-002	750mm long	NA	NA	1.5
96-425-00-003	1,000mm long	NA	NA	2.2
96-425-00-004	1,500mm long	NA	NA	3

Series	Use	Size	Material
85/20	Donkin certus valve installation and access system	Compatible with 32 and 63mm valves	Recycled PE, PP and PVC

Code	DN	PN	Weight
	mm	Bar	Kg
85-999-090	NA	NA	2.6
85-999-091	NA	NA	2.3

**Use** For a wide range of gasses and fluids



- Features and benefits**
- Plugged boss with pressure plug for block and bleed
  - Self indicating handle shows position of valve port
  - Resilient seats compensate for wear to give trouble-free operation with minimum maintenance
  - Pre-loaded PTFE seats ensure tight closure at all pressure or vacuum conditions
  - With manual operation only one quarter turn from open to closed position
  - Round port giving smooth, straight through flow with very low pressure drop

- Options**
- On certain sizes locking devices available to enable the valve to be locked in either the open or closed position
  - Can be supplied with pneumatic, electric or hydraulic actuators
  - Version available for coke oven gas
  - High temperature version available

**Size** DN50 - 150

**Pressure** PN7

**Temperature Range** -10°C to +200°C

**Body** Ductile iron body, Stainless steel ball/stem

**Applicable Standards** BS 5159  
EN 12266

Materials of Construction	No.	Description	Material
	1	Body and insert	Ductile iron. BS EN 1563 GJS 400/15
	2	Ball	13% chrome stainless steel. BS EN 1027 316S21
	3	Stem	13% chrome stainless steel. BS 970 GR 316
	4	Seats	PTFE - 15% graphite filled

No.	Description	Material
5	Stem/ seat seal	Viton rubber. (DN50 Mk2 Nitrile Rubber)
6	Body seal	Viton rubber. (N/A on Mk2)
7	Lever	Carbon steel

AVK Ref	DN	PN	A	B	C	D	E	F	Weight	Max Torque	K
	mm	bar	mm								
450-050-00-0111	50	7	38	178	73	73	114	111	7.85	27	3.0
450-080-00-0111	80	7	60	203	102	117	190	133	14	55	2.5
450-100-00-0111	100	7	80	229	114	165	318	194	24	109	3.5
450-150-00-0111	150	7	115	267	133	190	318	219	44	218	6.5

**Use** For a wide range of gasses and fluids



- Features and benefits**
- Blow-out proof stem
  - Maintenance free
  - Compact design requires minimum installation space
  - Preloaded seats for positive sealing at all pressures
  - Resilient seats compensate for wear
  - Quarter-turn operation
  - Self indicating handle
  - Venturi bore

- Options**
- False cap for underground use
  - Lever operated for above ground use

**Size** DN20 - 50

**Pressure** PN7

**Temperature Range** -20°C to +60°C

**Body** Carbon steel body, Stainless steel ball/stem

**Applicable Standards** BS ISO 7121  
EN 12266

Materials of Construction	No.	Description	Material
	1	Body casting	Carbon steel BS1504-161-480
	2	Ball and stem	13% chrome BS970-410-S21

AVK Ref	DN	PN	A	B	C	D	F/C E	Lever E	F	Weight
	mm	bar	mm						kg	
460-020-02-013	20	7	14.5	117	58.5	74	127	97	160	3
460-025-02-013	25	7	14.5	127	63.5	74	127	97	160	3.5
460-050-02-013	50	7	30	178	75	100	138	108	160	9.2

No.	Description	Material
3	Seats	PTFE
4	O-rings	Nitrile rubber. EN 682



**Use**

Gas service isolation of natural gas and LPG

**Features and benefits**

- Screwed BS21 taper internal thread branch connections in ¾" to 2" sizes
- Maintenance free compact design
- Pre-loaded PTFE Seats
- High integrity, one piece SG iron body
- Corrosion resistant construction
- High torque design to prevent unauthorised operation
- 19mm square false cap as standard

**Options**

- Seal in false cap skirt to prevent ingress of dirt
- 25mm false cap
- Double block and bleed on 2"
- Lever operation

**Size**

¾" - 2"

**Pressure**

PN7

**Temperature Range**

-20°C to +60°C

**Body**

Ductile iron

**Applicable Standards**

GIS/V4  
EN 12266

**Materials of Construction**

No.	Description	Material
1	Body	SG iron EN 1563 - GJS-400 - 15
2	Ball	Stainless steel. BS EN 1072 316S31
3	Seat	15% graphite filled PTFE

No.	Description	Material
4	O-rings	Nitrile rubber. EN 682
5	Washer, disc spring stem and gland	Stainless steel. BS 1449

AVK Ref	DN	PN	A	B	C	D	Weight
	Inch	bar	mm				kg
451-002-05-511	¾"	7	11.5	84	56	36	0.37
451-003-05-511	1"	7	14.5	99	58	44	0.9
451-005-05-511	1½"	7	20	125	76	60	1.5
451-006-05-511	2"	7	30	146	69	77	2.2



**Use**

Gas service isolation of natural gas and LPG

**Features and benefits**

- PE80 or PE100 SDR11 tails
- Maintenance free compact design
- Pre-loaded PTFE seats
- High integrity, one piece SG iron body
- Corrosion resistant construction
- High torque design to prevent unauthorised operation
- 19mm square false cap as standard

**Options**

- Extra long PE tail pieces
- Seal in false cap skirt to prevent ingress of dirt
- 25mm false cap
- Double block and bleed on 2"
- Lever operation

**Size**

DN25-63

**Pressure**

PN4

**Temperature Range**

-20°C to +60°C

**Body**

Ductile iron

**Applicable Standards**

GIS/V4  
GIS/PL3  
EN12266

**Materials of Construction**

No.	Description	Material
1	Body	SG iron EN 1563 - GJS-400 - 15
2	Ball	Stainless steel. BS EN 1072 316S31
3	Seat	15% graphite filled PTFE

No.	Description	Material
4	O-rings	Nitrile rubber. EN 682
5	Washer, disc spring stem and gland	Stainless steel. BS 1449

AVK Ref	DN	PN		A	B	C	Weight
	mm	bar		mm			kg
		PE80	PE100				
451-025-05-7213001	25	4	7	11.5	197	72	0.87
451-032-05-7213001	32	4	7	14.5	201	73	1.1
451-063-05-7213001	63	4	7	30	291	84	3.1



**Use**  
Gas service isolation of natural gas and LPG

- Features and benefits**
- Screwed BS21 taper internal thread branch connections to PE80 or PE100 SDR11 tails
  - Maintenance free compact design
  - Pre-loaded PTFE seats
  - High integrity, one piece SG iron body
  - Corrosion resistant construction
  - High torque design to prevent unauthorised operation
  - 19mm square false cap as standard

- Options**
- Extra long PE tail pieces
  - Seal in false cap skirt to prevent ingress of dirt
  - 25mm false cap
  - Double block and bleed on 2"
  - Lever operation

**Size** ¾" - 2", 25-63mm

**Pressure** PN4

**Temperature Range** -10°C to +40°C

**Body** Ductile iron

**Applicable Standards**  
GIS/V4  
GIS/PL3  
EN12266

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	SG iron EN 1563 - GJS-400 - 15	4	O-rings	Nitrile rubber. EN 682
2	Ball	Stainless steel. BS EN 1072 316S31	5	Washer, disc spring stem and gland	Stainless steel. BS 1449	
3	Seat	15% graphite filled PTFE				

AVK Ref	DN	PN		A	B	C	D	Weight
	mm	bar		mm				kg
		PE80	PE100					
451-252-05-7213001	¾"x25	4	7	11.5	197	72	35	0.87
451-323-05-7313001	1"x32	4	7	14.5	201	73	43	1.1
451-636-05-7313001	2"x63	4	7	30	291	84	71	3.1



**Use**  
Pressure and bypass point valves for natural gas pipelines

- Features and benefits**
- Maintenance free
  - Pre-loaded PTFE seats
  - Clear bore ensures minimum pressure drop
  - Factory fitted PE tails
  - Parallel false cap, spanner operated
  - Totally enclosed design for buried service
  - Supplied in sealed bag for protection

- Options**
- Separate anti rotation device (Helicopter) can be fitted just before backfilling making valve installation easier
  - PE 100 (PN7) option available

**Size** 1" x 32mm, 2" x 63mm

**Pressure** PN4

**Temperature Range** -10°C to +40°C

**Body** Ductile iron/PE

**Applicable Standards**  
GIS/V4  
GIS/PL3  
EN 12266

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Ductile iron	8	Dust shield	Stainless steel
2	Ball	Stainless steel	9	Cap screw	High tensile steel	
3	Seats	PTFE	10	Disc spring	Steel	
4	Stem	Stainless steel	11	Grub screw	High tensile steel	
5	Seal O-rings	Nitrile	12	Body end	Mild steel/ zinc plated (63mm cast iron)	
6	Stem O-ring	Nitrile	13	Insert	Mild steel/ zinc plated	
7	Falsecap	Ductile iron	14	PE pipe	PE 80 SDR11	

AVK Ref	Anti Rotation Device Reference	DN	PN	B	C	D	E	Weight
		mm	bar	mm				kg
455-323-20-7413	501/VP-701	1" x 32	4	25	70	66	720	1.8
455-636-20-7413	502/VP-701	2" x 63	4	50	108	85	760	4.2

Separate anti rotation device (Helicopter) can be fitted just before backfilling making valve installation easier.



**Use**  
Isolation and under pressure drilling into natural gas pipelines

**Features and benefits**

- Maintenance free compact design
- Pre-loaded PTFE seats
- One piece body
- High torque design to prevent unauthorised operation
- One size false cap fits all sizes
- Totally enclosed design for buried service
- Design ensures minimum pressure drop
- Full clear bore for under pressure drilling

**Options**

- LD (limited dimension) version overall dimension in accordance with BGES/F2
- Available with PE tails for use as purge or bypass point valves, see 455-74

**Size** DN $\frac{3}{4}$ ", 1" & 2"

**Pressure** PN7

**Temperature Range** -10°C to +50°C

**Body** Ductile iron

**Applicable Standards** GIS/E1  
GIS/V4  
EN 12266

No.	Description	Material
1	Body	Ductile iron, EN 1563 - GJS - 400 - 15
2	Body end	Carbon steel, BS 970 070M20
3	Ball, stem and gland	Stainless steel, BS 970 GR 316 (326)
4	Seat 1	5% graphic filled PTFE

No.	Description	Material
5	O-ring	Nitrile rubber, EN 682 455-21
6	Back nut	SG iron, EN 1563 - GJS - 450 - 10
7	Collar	SG iron, EN 1563 - GJS - 450 - 10
8	Seal	Nitrile rubber EN 682

AVK Ref	A (DN)	PN	B	C	D	E	Weight
	Inch	bar	mm				kg
455-00-22-0511	$\frac{3}{4}$ "	7	20	58	61	90	0.76
455-00-32-0511	1"	7	25	70	66	98	1.5
455-00-62-0511	2"	7	50	108	85	150	3.9



**Use**  
Isolation and under pressure drilling into natural gas pipelines

**Features and benefits**

- Maintenance free compact design
- Pre-loaded PTFE seats
- One piece body
- High torque design to prevent unauthorised operation
- One size false cap fits all sizes
- Totally enclosed design for buried service
- Design ensures minimum pressure drop
- Full clear bore for under pressure drilling
- LD (limited dimension) version overall dimension in accordance with BGES/F2

**Options**

- Available with PE tails for use as purge or bypass point valves, see 455-74

**Size** DN $\frac{3}{4}$ ", 1"

**Pressure** PN7

**Temperature Range** -10°C to +50°C

**Body** Ductile iron

**Applicable Standards** GIS/E1  
GIS/V4  
EN 12266

No.	Description	Material
1	Body	Ductile iron, EN 1563 - GJS - 400 - 15
2	Body end	Carbon steel, BS 970 070M20
3	Ball, stem and gland	Stainless steel, BS 970 GR 316 (326)
4	Seat 1	5% graphic filled PTFE

No.	Description	Material
5	O-ring	Nitrile rubber, EN 682 455-21
6	Back nut	SG iron, EN 1563 - GJS - 450 - 10
7	Collar	SG iron, EN 1563 - GJS - 450 - 10
8	Seal	Nitrile rubber EN 682

AVK Ref	A (DN)	PN	B	C	D	E	Weight
	Inch	bar	mm				kg
455-00-22-1571	$\frac{3}{4}$ "	7	18	58	61	120	1
455-00-32-1571	1"	7	23	70	66	124	1.6

## Use

For use with natural gas and LPG

## Features and benefits

- Blow-out proof stem
- Hard Chromium plated ball
- Virgin PTFE seats and Viton stem seals
- Bi-directional flow for ease of installation
- Threaded BS 21 taper
- Dacrotized steel handle with yellow PVC sleeve

## Options

- 'T' Handle available for valves from ¼" to 1"

## Size

DN8 - 100

## Pressure

PN7

## Temperature Range

-20°C to +170°C

## Body

MS58 brass (nickel plated)

## Applicable Standards

EN 331

## Materials of Construction

No.	Description	Material	No.	Description	Material
1	Body	MS58 brass (nickel plated)	4	Ball	MS58 brass (chrome plated)
2	Seat	PTFE	5	Stem seal	Viton O-rings (x2)
3	Stem	OT58 brass (nickel plated)			

AVK Ref	D	DN	I	L	G	A	H
	Inch	mm	mm				
84/GBA	¼"	8	12	45	22.5	82	38
84/GBA	⅜"	10	12	45	22.5	82	38
84/GBA	½"	15	15.5	59	29.5	100	43
84/GBA	¾"	20	17	64	32	120	50
84/GBA	1"	25	21	81	40.5	120	54
84/GBA	1¼"	32	23	93	46.5	158	73
84/GBA	1½"	40	23	102	51	158	79
84/GBA	2"	50	26.5	121	60.5	158	86
84/GBA	2½"	65	32	156	78	255	132
84/GBA	3"	80	35	177	88.5	255	140
84/GBA	4"	100	41.5	216	108	255	154

## Use

For use with natural gas

## Features and benefits

- Brass body nickel plated for added corrosion protection
- Full bore design
- End connections threaded to BS21
- Fully fire safe design to GIS/V7:Part 3 requirements
- Yellow spinning sheath to BS4800 10E53
- Can only be operated with the re-set key
- NBR seals
- PTFE seats
- Chrome plated ball
- Only security valve approved to GIS/V7:Part 3

## Options

- Re-set key for valve operation from closed to open
- 1" - 2" sizes available with handle

## Size

DN¾"

## Pressure

PN5

## Temperature Range

-10 to +40°C

## Body

Brass

## Applicable Standards

GIS/V7:Part 3

## Materials of Construction

No.	Description	Material	No.	Description	Material
1	Body	Brass CW 617N	8	Ball seat	PTFE
2	End connection	Brass CW 617N	9	Thrust washer	PTFE
3	Ball	Brass CW 617N	10	Thrust washer	Graphite
4	Stem	Brass CW 617N	11	Cap	PA6.6
5	Circlip washer	Steel	12	O-ring	Nitrile
6	Cap	Aluminium EN-AC 46100	13	Nut	Steel CL04
7	90° stop	Steel AVP			

AVK Ref	DN	ØP	I	L	Øh	CH	h	Weight
	Inch	mm						
6668050000	¾"	17.5	16.3	69	39	31	50	0.35





**Use**

For use with natural gas

**Features and benefits**

- Brass body nickel plated for added corrosion protection
- Full bore design
- End connections threaded to BS21
- Fully fire safe design to GIS/V7:Part 3 requirements
- Yellow Lever to BS4800 10E53
- Once closed with the lever can only be re-opened with the re-set key
- NBR seals
- PTFE Seats
- Chrome plated ball
- **Only security valve approved to GIS/V7:Part 3**

**Options**

- Re-set key for valve operation from closed to open
- ¾" available with spinning sheath

**Size**

DN1"-2"

**Pressure**

PN5

**Temperature Range**

-10 to +40°C

**Body**

Brass

**Applicable Standards**

GIS/V7:Part 3

AVK Ref	DN	ØP	I	L	Øh	CH	R	h	Weight
	Inch				mm				Kg
6669060000	1"	22	19.1	83	49	38	120	58	0.6
6669080000	1½"	37	21.4	108	73	54	160	78.5	1.62
6669100000	2"	46.7	25.7	127.5	87	67	160	89	2.19

**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Body	Brass CW 617N	9	90° stop	Steel AVP
2	End connection	Brass CW 617N	10	Ball seat	PTFE
3	Ball	Brass CW 617N	11	Thrust washer	PTFE
4	Ball	Brass CW 617N	12	Thrust washer	Graphite
5	Stem	Brass CW 617N	13	O-ring	Nitrile
6	Circlip washer	Steel	14	Nut	Steel CL04
7	Cap	Aluminium EN-AC 461100	15	Screw	Steel
8	Lever	Steel DD11	16	Label	PVC



**Use**  
Biogas/LPG and natural gas

- Features and benefits**
- Bonded vulcanized liner of NBR with an excellent compression set
  - Streamlined disc with minimum flow resistance
  - Profiled disc edge requires minimal deformation of the liner to achieve tight sealing, and results in less wear of the liner
  - Disc, shaft and conical pin of martensitic stainless steel
  - Shaft bearings of PTFE coated steel
  - Low torques as a result of the profiled disc edge and fixed liner design

- Options**
- Lever operation
  - Gearbox for above ground duty with handwheel
  - Electric and pneumatic actuation
  - Various coating disc and stem options
  - Full range of flange adaptors and dismantling joints

**Size**  
DN50 - 350

**Pressure**  
PN10/16

**Temperature Range**  
-30°C to + 110°C

**Body**  
Ductile iron

**Applicable Standards**  
T/SP/M/9: Part 1 and 2  
T/SP/PRS/38

AVK Ref	DN	Flange drilling	L	H1	H2	F2	L5	ISO	Weight
	mm		mm				Flange	Kg	
75-0050-41-211002600008	50	PN10/16	43	118	63	34	12	90	8
75-0065-41-211002600008	65	PN10/16	46	126	71	34	12	90	9
75-0080-41-211002600008	80	PN10/16	46	133	78	34	12	90	10
75-0100-41-211002600101	100	PN10/16	52	147	98	34	12	90	12
75-0125-41-211002600008	125	PN10/16	56	160	109	34	12	90	16
75-0150-41-211002600008	150	PN10/16	56	180	133	34	14	90	20
75-0200-41-211002600008	200	PN16	60	204	158	34	14	90	25
75-0250-41-211002600008	250	PN16	68	245	194	45	15	125	28
75-0300-41-211002600008	300	PN16	78	270	219	45	15	125	36
75-0350-41-211002600008	350	PN16	78	315	256	45	15	125	50

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Shaft	Stainless steel 1.4057-431529	10	Bearing
	2	Bushing	Bronze	11	Sealing ring	Copper
	3	O-ring	NBR rubber JS1030/GJS-400-15	12	Plug	Galvanized steel
	4	Body	Ductile iron, EN-GJS-400-15 (GGG-40)	13	Screw	Galvanized steel
	5	Bearing	PTFE coated steel	14	Ring	Alubronze
	6	Conical pin	Stainless steel 1.4057-431529	15	O-ring	NBR rubber JS1030/GJS-400-15
	7	Disc	Stainless steel	16	Axial bearing	Alubronze
	8	Shaft	Stainless steel 1.4057-431529	17	Cover plate	Galvanized steel
	9	Lining	NBR rubber JS1030/GJS-400-15	18	Screw	Galvanized steel

Note: Product information is correct at time of printing



**Use**  
To connect PE 80 service pipe to the emergency control valve (ECV) in the gas meter box

- Features and benefits**
- Fully corrosion protected
  - Extra corrosion protection on version for semi-concealed meter boxes
  - GRP cover pipe slides onto special taper to locate in correct place to ensure PE pipe and crimp is always covered
  - Crimp connection to PE pipe
  - BSPT thread to connect on to the Emergency control valve
  - Kitemark approved
  - Embodied carbon data available upon request

- Options**
- Delta seal coated body for underground duty
  - 3 versions available

**Size** DN20 - 32

**Pressure** PN4

**Temperature Range** -20°C to +40°C

**Body** Steel

**Approvals** GIS/PL3

No.	Description	Material
1	Body	Zinc plated steel (st 37.2) or delta seal
2	C clip	PA6 B116 MS 8289
3	O-ring	NBR, EN 682
4	Disc	PA6 B116 MS 8289

No.	Description	Material
5	GRP sleeve	PVC (polyvinylchlorid)*
6	Crimp tube	Copper alloy T2 GB/T1527-1997
7	Packing wire	PE-LD (Polyethylene)

216/00-001 (Galvanised)						
AVK Ref	DN	Size Range	D	L	L1	Weight
						Kg
216-020-00-21	20	20mm SDR9 x R¾"	49.5	106	54	0.2
216-025-00-21	25	25mm SDR11 x R¾"	49.5	106	54	0.2
216-032-00-21	32	32mm SDR11 x R¾"	49.5	106	54	0.2
216-032-00-31	32	32mm SDR11 x R1"	49.5	106	54	0.3

216/00-002 (Delta seal coated)						
AVK Ref	DN	Size Range	D	L	L1	Weight
						Kg
216-020-00-22	20	20mm SDR9 x R¾"	49.5	106	54	0.2
216-025-00-22	25	25mm SDR11 x R¾"	49.5	106	54	0.2
216-032-00-22	32	32mm SDR11 x R¾"	49.5	106	54	0.2
216-032-00-32	32	32mm SDR11 x R1"	49.5	106	54	0.3

216/00-003 (Delta seal coated)						
AVK Ref	DN	Size Range	D	L	L1	Weight
						Kg
216-020-00-23	20	20mm SDR9 x R¾"	49.5	106	54	0.2
216-025-00-23	25	25mm SDR11 x R¾"	49.5	106	54	0.2
216-032-00-23	32	32mm SDR11 x R¾"	49.5	106	54	0.2
216-032-00-33	32	32mm SDR11 x R1"	49.5	106	54	0.2



**Use**

Connects PE service pipes to a 90° steel elbow enabling natural gas to be conveyed through the wall cavity in a building and connect on to an internal gas meter or interior pipe-work

**Features and benefits**

- Maintenance free
  - Factory fitted PE tails
  - GRP sleeve supplied
  - 1M or 2M PE lengths available
  - Different through wall lengths
  - Internal positioning ring
  - Fully pressure tested in the factory
  - Embodied carbon data available upon request
- Note:
- 001 = Screwed end 1½" and 2"
  - 002 = Plain end 3" and above

**Options**

- Split flange on > 63mm removes the need for welding on site (see 217/31-003)
- PE100 pipe if required

**Size**

DN40 - 180

**Pressure**

PN5.5

**Temperature Range**

-20°C to +40°C

**Body**

Steel / PE

**Approvals**

GIS/PL3

**Materials of Construction**

No.	Description	Material
1	Body	Mild steel (Zinc coated/black FBE)
2	Sleeve	Mild steel
3	Vertical pipe	PE pipe (size 40 - 125mm SDR11, Size 180mm SDR17)
4	Vertical protection sleeve	GRP pipe

No.	Description	Material
5	Vertical protection sleeve retainer	Foam
6	Through wall protection pipe	PE pipe
7	Securing ring C/W screw	Mild steel (Black FBE coating)
8	Shrink sleeve	Plastic

Note: Product information is correct at time of printing



**Use**

Connects PE service pipes to a 90° steel elbow enabling natural gas to be conveyed through the wall cavity in a building and connect on to an internal gas meter or interior pipe-work

**Features and benefits**

- Maintenance free
- Factory fitted PE tails
- GRP sleeve supplied
- 1M or 2M PE lengths available
- Different through wall lengths
- Fully pressure tested in the factory
- No welder needed on site
- Split flange ring for internal connection
- Supplied with wall plugs
- Embodied carbon data available upon request

**Options**

**Size**

DN90 - 180

**Pressure**

PN5.5

**Temperature Range**

-20°C to +40°C

**Body**

Steel / PE

**Approvals**

GIS/PL3

**Materials of Construction**

No.	Description	Material
1	Body	Mild steel (Black FBE)
2	Sleeve	Mild steel
3	Shrink sleeve	Rubber
4	Vertical pipe	PE pipe
5	Vertical protection sleeve retainer	Foam

No.	Description	Material
6	Vertical protection sleeve	GRP pipe
7	Through wall protection pipe	PE pipe
8	Wall bung	Silicone rubber
9	Raised face	Mild steel
10	Spilt flange	Ductile iron

Note: Product information is correct at time of printing





**Use**

Connects the underground PE pipework to the emergency control valve at the inlet of a meter module, for natural gas

**Features and benefits**

- 63mm x 2" - Mild steel with BS21 male screwed connection ≥ 63mm x DN50 EN1092-2 PN16 Flange - Mild steel with a loose flange ring
- PE 80 pipe to GIS/PL2: Part 1
- Positioning plate to secure the fitting to the concrete pad
- GIS/PL3 approved joint connecting PE pipe to steel body
- Steel body, fusion bonded epoxy coated
- Split flange ring for easy connection to valve flange which negates the need for welder on site
- Embodied carbon data available upon request

**Options**

- Other flange drillings on request
- PE100 pipe

**Size**

DN25 - 250

**Pressure**

PN5.5 PE 80 / PN7 PE 100

**Temperature Range**

-20°C to + 40°C

**Body**

Steel / PE

**Approvals**

GIS/PL3  
Fully meets the requirements of SER8 specification

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Pipe	PE	5	Spigot
	2	Shrink sleeve	Polyolefin	6	Sleeve	Mild steel
	3	Bracket	Mild steel	7	Raised face	Mild steel
	4	Body	Mild steel	8	Split flange	Ductile iron



**Use**

Connects PE service pipe through the wall of a building for onward connection to the internal pipework, for natural gas

**Features and benefits**

- Integral sealing plug to "shut off" gas supply
- Zinc plated and epoxy coating for extra corrosion protection
- Domed top cap to prevent water retention
- Specially designed wall plate to prevent water ingress
- GRP cover pipe slides onto special taper to locate in correct place to ensure PE pipe and crimp is always covered
- Crimp connection to small diameter pipes
- 100% pressure tested before despatch
- Compatible with existing tooling
- Embodied carbon data available upon request

**Options**

- Special through wall lengths on request

**Size**

DN20 - 63

**Pressure**

PN5.5

**Temperature Range**

-20°C to +40°C

**Body**

Steel / PE

**Approvals**

GIS/PL3

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Steel zinc plated & epoxy coated	8	Through wall sleeve
	2	Anti tamper top cap	Steel zinc plated & epoxy coated	9	Spring washer	Spring steel
	3	O-ring	NBR rubber	10	Crimp sleeve < 63mm	Copper
	4	Internal plug	Glass filled acetal	11	PE pipe	PE80 SDR11 yellow
	5	O-ring	NBR rubber	12	Sleeve	Steel
	6	Wall plate	Rubber	13	GRP pipe	(63mm only)
	7	GRP retention washer	UV stable polymer			

AVK Ref	Connection	Dh	H3	L	L6	Pipe Dia	PE Length	SDR	W	Weight
218-025-00-50070102	R¾	164	200	1276	170	25	750	11	46	TBC
218-032-10-50070102	R1	164	200	1276	170	32	750	11	52	TBC
218-063-20-50070202	50	214	250	1276	170	63	750	11	165	TBC
218-090-30-50070202	80	269	310	1277	295	90	750	11	200	TBC
218-090-40-50070202	100	309	350	1277	269	90	750	11	220	TBC
218-125-40-50070202	100	309	350	1275	269	125	750	11	220	TBC
218-125-60-50070202	150	409	450	1275	231	125	750	11	285	TBC
218-180-60-50072202	150	409	450	1278	231	180	750	17	285	TBC
218-180-80-50072202	200	509	550	1278	256	180	750	17	340	TBC
218-250-80-50072202	200	509	550	1288	256	250	750	17	340	TBC
218-250-90-50072202	250	609	650	1288	218	250	750	17	405	TBC

AVK Ref	DN	Through Wall	L	H7	L1	DØ	G Thread	PE Length	GRP Length	Weight
219-200-00	20	150	183	70	36	32	R¾	0	0	0.7
219-200-01	20	345	378	70	36	32	R¾	0	0	1.1
219-200-02	20	500	533	70	36	32	R¾	0	0	1.5
219-250-00	25	150	183	70	36	32	R¾	0	0	0.8
219-250-01	25	345	378	70	36	32	R¾	0	0	1.1
219-250-02	25	500	533	70	36	32	R¾	0	0	1.5
219-321-00	32	150	189	86	36	40	R1	0	0	1.2
219-321-01	32	345	384	86	36	40	R1	0	0	1.6
219-321-02	32	500	533	86	36	40	R1	0	0	2.1
219-321-03	32	610	649	86	36	40	R1	0	0	2.5
219-632-00-001	63	150	196	125	50	75	R2	1000	900	4
219-632-01-001	63	345	391	125	50	75	R2	1000	900	5.4
219-632-02-001	63	500	546	125	50	75	R2	1000	900	6.8
219-632-03-001	63	610	646	125	50	75	R2	1000	900	7.8

**Use**  
Crimping of metal fittings to PE Pipes

- Features and benefits**
- Covers all service PE pipe sizes in one kit
  - Robust and hard wearing
  - Works with other manufacturers products
  - Replaceable parts
  - Magnetic shells for 25mm, 20mm and 16mm
  - Supplied in hard plastic case
  - Hexagon drive for use with ratchet spanner or power tools

- Options**
- Setting gauge available for calibration
  - 16mm shells
  - Ratchet spanner
  - 32/25mm only

**Size**  
16, 20, 25, 32

**Pressure**  
N/A

**Temperature Range**  
N/A

**Body**  
Ductile iron/steel

**Applicable Standards**  
N/A

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Top body	Ductile iron	11	25mm female half shell
	2	Lower body	Ductile iron	12	20mm male half shell	Steel
	3	Springclip	Steel	13	20mm female half shell	Steel
	4	Top hat bearing	Stainless steel	14	Disc magnets	
	5	PTFE bush	PTFE	15	Lever	Ductile iron
	6	Bearing housing	Stainless steel	16	M12 nut	Grade 8
	7	Pivot pin	Stainless steel	17	Threaded pivot	Bronze
	8	M12 X 120LG HEX HD setscrew	Grade 8.8	18	Springclip	Steel
	9	M12 X 150LG HEX HD setscrew	Grade 8.8	19	16mm male half shell	Steel
	10	25mm male half shell	Steel	20	16mm female half shell	Steel

Note: Product information is correct at time of printing

**Use**  
Automatic emergency shut off valve for natural gas and LPG services

- Features and benefits**
- Lip type for direct insertion into the outlet of a standard full bore DN32mm tapping saddle
  - Tamper proof
  - Maintenance free
  - Direction of gas flow indicator permanently moulded into the valve to ensure correct installation
  - Automatic self-acting operation
  - Can be installed at any angle
  - Units available in ex-stock
  - Proven in service, many thousands installed
  - All units individually tested
  - Bleed-by design provides automatic reset

**Options**

**Size**  
32mm

**Pressure**  
PN0.075 to PN5

**Temperature Range**  
-20°C to +40°C

**Body**  
HDPE

**Applicable Standards**  
GIS/EFV1

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	HDPE	4	O-ring
	2	Diffuser sleeve	HDPE	5	Float	HDPE
	3	Spring	Stainless steel			

Note: Product information is correct at time of printing

AVK Ref	DN	PN	Weight
	mm	Bar	Kg
310-032-00-6101	32	2	0.03

Capacities					
Inlet Pressure		Flow prior to trip		Max Bleed-by Flow After Trip	
P.S.I.G	Bar	S.C.F.H	M <sup>3</sup> /Hr	S.C.F.H	M <sup>3</sup> /Hr
1.09	0.075	842.96	23.87	4.24	0.12
1.45	0.100	854.26	24.19	5.30	0.15
2.18	0.150	876.86	24.83	7.06	0.20
5.08	0.350	942.90	26.70	11.30	0.32
29.00	2.000	1447.90	41.00	23.31	0.66
72.50	5.000	2027.42	57.41	-	-

**Notes**  
Figures based on gas 0.6SG nominal.



**Use** Automatic emergency shut off valve for natural gas and LPG services

- Features and benefits**
- Lip type for direct insertion into the outlet of a standard full bore 32mm tapping saddle
  - Tamper proof
  - Maintenance free
  - Direction of gas flow indicator permanently moulded into the valve to ensure correct installation
  - Automatic self acting operation
  - Can be installed at any angle
  - Units available ex-stock
  - Proven in service
  - All units individually tested
  - Bleed-by design provides automatic reset

- Options**
- 310/064 version with extra taper

**Size** 32mm

**Pressure** PN0.69 to PN6.90

**Temperature Range** -20°C to +40°C

**Body** Acetal

**Applicable Standards** MSS SP-115

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Acetal	4	O-ring	Nitrile
	2	Diffuser Sleeve	Acetal	5	Float	POM
	3	Spring	Stainless steel			

AVK Ref	DN	D	H3	L	L1	W	Weight
	mm						Kg
310-032-00-6103	32	25.4	26.35	66.5	63.5	28.3	0.03

Capacities					
Inlet Pressure		Flow prior to trip		Max Bleed-by Flow After Trip	
P.S.I.G	Bar	S.C.F.H	M <sup>3</sup> /Hr	S.C.F.H	M <sup>3</sup> /Hr
10	0.69	725	25.64	20	0.57
20	1.38	909	25.75	25	0.71
30	2.07	1025	29.04	28	0.79
40	2.76	1122	31.78	32	0.91
60	4.14	1354	38.36	37	1.05
80	5.52	1548	43.83	41	1.16
100	6.90	1715	48.58	50	1.42

**Notes** Figures based on gas 0.6SG nominal.

**Use** Automatic emergency shut off valve for natural gas and LPG services

- Features and benefits**
- Lip type for direct insertion into the service pipe
  - Tamper proof
  - Maintenance free
  - Direction of gas flow indicator permanently moulded into the valve to ensure correct installation
  - Can be installed at any angle
  - Units available ex-stock
  - Proven in service
  - Bleed-by design provides automatic reset

**Options**

**Size** 25mm

**Pressure** PN0.5 to PN4

**Temperature Range** -20°C to +40°C

**Body** Acetal

**Applicable Standards** BGE/S/W/5  
MSS SP-115

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Acetal	4	O-ring	Nitrile
	2	Diffuser sleeve	Acetal	5	Float	Acetal
	3	Spring	Stainless steel			

AVK Ref	DN	PN	Weight
	mm	Bar	Kg
310-025-00-6106	25	4	0.03

Capacities				
Inlet Pressure		Flow prior to trip		Max Bleed-by Flow After Trip
Bar	S.C.F.H	M <sup>3</sup> /Hr	S.C.F.H	M <sup>3</sup> /Hr
0.5	318	9	10	0.3
0.7	530	15	20	0.57
4	1095	31	36	1.03

**Notes** Figures based on gas 0.6SG nominal.



**Use** Automatic emergency shut off valve for natural gas and LPG services

- Features and benefits**
- Lip type for direct insertion into the service pipe
  - Tamper proof
  - Maintenance free
  - Direction of gas flow indicator permanently moulded into the valve to ensure correct installation
  - Automatic self acting operation Can be installed at any angle
  - Units available ex-stock
  - Proven in service
  - All units individually tested
  - Bleed-by design provides automatic reset

AVK Ref	DN	PN	Weight
	mm	Bar	Kg
310-032-00-6107	32	4	0.03

Capacities				
Inlet Pressure		Flow prior to trip		Max Bleed-by Flow After Trip
Bar	S.C.F.H	M <sup>3</sup> /Hr	S.C.F.H	M <sup>3</sup> /Hr
0.5	1766	50	-	-
4	4767	135	40.6	1.15

**Notes** Figures based on gas 0.6SG nominal.

**Options**

**Size** 32mm

**Pressure** PN0.5 to PN4

**Temperature Range** -20°C to +40°C

**Body** Acetal

**Applicable Standards** MSS SP-115

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Acetal	4	O-ring	Nitrile
	2	Diffuser sleeve	Acetal	5	Float	Acetal
	3	Spring	Stainless steel			



**Use** Automatic emergency shut off valve for natural gas and LPG services

- Features and benefits**
- Integral fitting in electrofusion coupler or reducer
  - Tamper proof
  - Maintenance free
  - Automatic self-acting operation
  - Can be installed at any angle
  - Units available ex-stock
  - All units individually tested
  - Bleed-by design provides automatic reset

AVK Ref	DN	PN	Weight
	mm	Bar	Kg
310-032-00-8100	32	7	0.07
310-032-00-8200	32x20	7	0.07
310-032-00-8000	32x25	7	0.07

Capacities			
Inlet Pressure		Flow prior to trip	Max Bleed-by Flow After Trip
Bar	P.S.I.G	M <sup>3</sup> /Hr	M <sup>3</sup> /Hr
0.5	7.3	20.00	0.90
0.7	10.2	21.16	0.88
1	14.5	21.93	0.52
2	29.0	28.38	0.58
3	43.5	29.67	0.45
4	58.0	36.12	0.45
5	72.5	41.28	0.45
6	87.5	43.86	0.59
7	101.5	46.44	0.61

**Notes** Figures based on gas 0.6SG nominal.

**Options**

**Size** 32mm, 32x20, 32x25

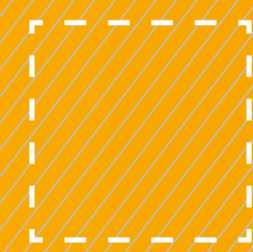
**Pressure** PN4/7 (Depends on carrier fitting)

**Temperature Range** -20°C to +40°C

**Body** Acetal

**Applicable Standards** MSS SP-115

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Acetal	3	O-ring	Nitrile
	2	Spring	Stainless steel	4	Float	Acetal



**Use**  
Suitable for blanking off the ends of unused ferrous pipes and pipelines which are subjected to low pressures, for natural gas

- Features and benefits**
- Epoxy coated
  - Lightweight
  - Simple to use
  - Corrosion resistant construction
  - Universal sealing range up to 300mm
  - Approved to GIS/F13
  - No end restraint required for pressures up to 75 mbar on sizes up to and including DN200
  - Increased insertion depth
  - Cast for AB cast iron to 600mm
  - Embodied carbon data available upon request

- Options**
- Available above 300mm as fabricated version for ductile iron, cast iron CD and steel pipes

**Size** DN80 - 600

**Pressure** 2 Bar

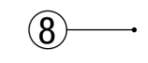
**Temperature Range** -10°C to +70°C

**Body** Ductile iron

**Approvals** GIS/F13

AVK Ref	Nominal Pipe Size		Insertion depth	Sealing Range	Weight
	Inch	mm	mm		kg
24832003013	3"	80	31	88-99	3.2
24832004013	4"	100	33	113-124	3.8
24832005013	5"	125	35	138-152	4.7
24832006013	6"	150	37	167-179	5.5
24832007013	7"	175	39	192-207	6.8
24832008013	8"	200	41	217-234	7.8
24832009013	9"	225	43	242-261	8.9
24832010013	10"	250	45	270-288	10.3
24832012013	12"	300	49	320-336	12.6
24832013013	14" CI AB	350	70	382-389	19.2
24832014013	15" CI AB	380	72	408-415	22.3
24832015013	16" CI AB	400	74	434-441	24.4
24832016013	18" CI AB	450	76	487-494	28.0
24832019013	22" CI AB	550	83	593-600	39.0
24832020013	24" CI AB	600	89	645-652	46.0

Insertion depth



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	End cover	SG iron BS EN 1563 GJS 450/10	6	Washer
	2	Gland ring	SG iron BS EN 1563 GJS 450/10	7	Thread guard	Plastic
	3	Sealing ring	Nitrile	8	Label	Plastic
	4	Boltcup head square shank	Grade 8.8 zinc plated and passivated		Coating	Fusion bonded epoxy powder coating
	5	Nuts	Grade 8.0 zinc plated and passivated			



**Use**  
Transition fitting from metallic flanges to PE pipes and fittings, for natural gas

- Features and benefits**
- Corrosion resistant construction
  - Short lead times
  - Fusion bonded epoxy coating
  - PN16 flange drillings
  - Standard PE100 orange pipe
  - Supplied with bolt kit and gasket
  - Embodied carbon data available upon request

- Options**
- Other flange drillings available on request
  - PE80 yellow pipe
  - PE100 black pipe

**Size**  
DN80 - 400

**Pressure**  
PN7

**Temperature Range**  
-20°C to +40°C

**Body**  
Steel / PE

**Approvals**  
GIS/PL3

AVK Ref	DN	PE Pipe Size	D	df	L	I	Weight
	mm						
39-063-50-0012030	50	63	165	35	636	500	5
39-090-50-0112030	80	90	200	35	636	500	7
39-090-50-0212030	100	90	220	35	641	500	8
39-125-50-0212030	100	125	220	35	637	500	11
39-125-50-0312030	150	125	285	36	651	500	16
39-180-50-0312030	150	180	285	36	657	500	20
39-180-50-0412030	200	180	340	37	663	500	25
39-250-50-0412030	200	250	340	37	657	500	43
39-250-50-0512030	250	250	400	40	685	500	52
39-315-50-0512030	250	315	400	40	685	500	64
39-315-50-0612030	300	315	455	42.5	692	500	75
39-355-50-0612030	300	355	455	42.5	692	500	90
39-315-50-0712030	350	315	505	44.5	696	500	81
39-355-50-0712030	350	355	505	44.5	696	500	98
39-355-50-0812030	400	355	565	47	718	500	108
39-400-08-1204101	400	400	565	38	1088	1000	135

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Spigot	Ductile iron GGG 40/50, DIN 1693	5	PE-pipe
	2	Flange	Ductile iron EN 1563; EN - GJS -500-7		Bolts, and nuts	Sheraplex coated grade 8.8
	3	Shrink hose	PE low/ medium density		Gasket	Nitrile
	4	Sleeve	Steel EN 10025; S355J2G3 (St 52.3)			
<b>(DN400 size only)</b>						
	1	Spigot	Mild steel S355 JH2	2	Flange	Mild steel S235

**Use**

Connects to a gate valve and terminates with PE100 polyethylene pipe to connect to the gas pipeline. 2 flanged bosses for bypass and purge points, for natural gas

**Features and benefits**

- Flange – PN16 standard
- Connection is a loose flange ring incorporating the Donkin split flange ring
- Standard is PE100 SDR11 orange pipe
- EN1555-1 for Ireland and Middle East (black pipe with orange stripe)
- PE spigot options – 0.5M and 1M long
- Embodied carbon data available upon request

**Options**

- ASA 150 flange drilling
- Alternative bypass and purge point options available
- Bolt and gasket kits

**Size**

DN 50 - 300

**Pressure**

PN7

**Temperature Range**

-20°C to +40°C

**Body**

Steel / PE

**Approvals**

GIS/PL3  
GIS/PL2-8

**Materials of Construction**

No.	Description	Material
1	Pipe	Mild steel
2	Spigot	Mild steel
3	Raised face	Mild steel
4	Pipe	PE
5	Sleeve	Mild steel

AVK Ref	DN	L	W	H	L12	Pipe Diam.	PE Length	Weight
	mm							
39-063-600-012030	50	1.34	165	83	0.5	63	500	9.51
39-090-600-112030	80	1.35	200	97.5	0.5	90	500	19.97
39-125-600-212030	100	1.35	220	110	0.5	125	500	20.26
39-180-600-312030	150	1.40	285	137	0.5	180	500	30.73
39-250-600-412031	200	2.01	340	162.5	0.5	250	1000	57.24
39-250-600-512031	250	2.01	405	162.5	0.5	250	1000	57.24
39-315-600-512031	250	2.02	405	189.5	0.5	315	1000	90.24
39-315-600-612031	300	2.02	460	189.5	0.5	315	1000	110.12
39-355-600-612031	300	2.12	460	215	0.5	355	1000	124.62

Note: Product information is correct at time of printing

**Use**

Transition fitting to join metallic and PE gas pipes, for natural gas

**Features and benefits**

- Fusion bonded epoxy coating
- Low torque
- Universal fitting range
- PE 80 SDR17 pipe
- Embodied carbon data available upon request

**Options****Size**

DN 90 - 355

**Pressure**

PN2

**Temperature Range**

-20°C to +40°C

**Body**

Ductile iron  
GGG 40/50, EN1563

**Approvals**

GIS/PL3

**Materials of Construction**

No.	Description	Material
1	Body / spigot	Ductile iron GGG 40/50, EN1563
2	Gland ring	Ductile iron GGG 40/50, EN1563
3	Shrink hose	PE low/ medium density
4	Sleeve	Steel EN 10025; S355J2G3 (St 52.3)

Note: Product information is correct at time of printing

AVK Ref	D (Size Range)	Range	L	L1	L2	Weight
	mm					
604-106-090-1661000	90mm SDR17x3"	84-106	734	161	500	7.35
604-133-090-1661000	90mm SDR17x4"	109-133	739	164	500	7.35
604-133-125-1661000	125mm SDR17x4"	109-133	743	164	500	8.55
604-183-125-1661000	125mm SDR17x6"	157-183	754	170	500	11.42
604-183-180-1661000	180mm SDR17x6"	157-183	735.5	170	500	11.42
604-242-250-1661000	250mm SDR17x8"	218-242	770	180	500	16
604-292-250-1661000	250mm SDR17x10"	266-292	783	190	500	16
604-292-315-1661000	315mm SDR17x10"	266-292	775	190	500	19.62
604-327-315-1661000	315mm SDR17x12"	301-327*	787	195	500	42.59
604-350-315-1661000	315mm SDR17x12"	324-350	792	200	500	46.75
604-327-355-1661000	355mm SDR17x12"	301-327*	787	195	500	58.72
604-350-355-1661000	355mm SDR17x12"	324-350	792	200	500	61.83

**Notes**

\* For steel pipe



**Use**  
Suitable for all ferrous pipes, PVC and AC, for natural gas

**Features and benefits**

- Versatile design tolerance
- Corrosion resistant construction
- Lightweight
- Any length available in multiples of 150mm up to 1200mm
- Approved to GIS/LC8 Part 4
- Bitumen coated lugs
- Embodied carbon data available upon request

**Options**

- Double or triple band option
- Threaded bosses ½" – 2" BSP
- Bitumen coated lugs
- Manufactured to suit any ØD
- **Can be supplied on an emergency service 0800 202 8228**

**Size** DN80 - 1450

**Pressure** PN7 ≤ 300mm

**Temperature Range** -10°C to +70°C

**Body** Stainless Steel AISI 316

**Approvals** GIS/LC8 Part 4

AVK Ref	DN/DN	H3	L	No of Sectors	Weight kg
	mm				
202-31-0086-0601	86 - 106	180	150	2	5.4
202-31-0145-4801	145 - 165	180	1200	2	46
202-31-0164-6601	164 - 184	180	1650	2	55
202-31-0170-1801	170 - 190	180	600	2	25
202-31-0210-1801	210 - 230	210	450	2	19
202-31-0215-0901	215 - 235	235	225	2	10
202-31-0215-6601	215 - 235	215	1650	2	76
202-31-0275-1801	275 - 295	275	450	2	19
202-31-0319-0601	319 - 339	320	150	2	7.2
202-31-0330-3601	330 - 350	330	900	2	42
202-31-0385-1201	385 - 405	385	300	2	16
202-31-0395-4801	395 - 415	395	1200	2	63
202-31-0400-4201	400 - 420	400	1050	2	60
202-31-0440-4801	440 - 460	440	1200	2	70
202-31-0474-1201	474 - 494	494	300	2	21
202-31-0490-0801	490 - 510	490	200	2	14
202-31-0600-4201	600 - 626	600	1050	3	97
202-31-0725-2401	725 - 751	751	600	3	62
202-31-0801-4801	801 - 827	805	1200	3	132
202-31-0930-3001	930 - 956	956	750	3	88
202-31-1285-4801	1285 - 1311	1311	1200	3	167
202-30-0975-3601	975-1001	975	900	3	96
202-30-1278-4801	1278-1304	1278	1200	3	145

No.	Description	Material
1	Boss (Optional)	Carbon steel to BS EN10025: 1990, grade FE430 B or to BS1503.221.430
2	Body	Stainless steel AISI 316
3	Gasket	Nitrile rubber to EN 682
4	Bolts	Grade 8.8, zinc plated and passivated

No.	Description	Material
5	Nuts	Grade 8.8, zinc plated and passivated
6	Lugs	Ductile Iron, BS EN 1563 EN-GJS-450-10
	Coating (Lugs)	Bitumen coated

**Use**

Suitable for all service pipes, for natural gas

**Features and benefits**

- Corrosion resistant design
  - Quick and simple to use
  - Lightweight
  - Embodied carbon data available upon request
- Note:** Small size fitted with wingnut, all other larger sizes fitted with regular hex nut.

**Options**

- Fitting length 60mm (1 bolt) or 100mm (2 bolts)
- **Can be supplied on an emergency service 0800 202 8228**

**Size**

DN15 - 60

**Pressure**

PN2

**Temperature Range**

-10°C to +70°C

**Body**

Stainless steel AISI 316

**Approvals**

GIS/LC8 Part 4

**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Bolts	Grade 4.6 zinc, plated and passivated	4	Body	Stainless steel AISI 316
2	Nuts and washers	Grade 4 zinc, plated and passivated	5	Gasket	NBR to EN 682
3	Bracket	Mild steel, zinc plated			

AVK Ref	DN/DN	H3	L	W	Weight
	mm				Kg
203-31-015-06	15 - 22	79	60	68	0.1
203-31-024-06	24 - 30	24	60	70	0.2
203-31-024-10	24 - 30	24	100	70	0.4
203-31-027-06	27 - 35	82	60	81	0.1
203-31-027-10	27 - 35	82	100	82	0.3
203-31-032-10	32 - 38	32	100	75	0.4
203-31-041-06	41 - 48	85	60	94	0.2
203-31-048-10	48 - 54	50	100	50	0.3
203-31-054-06	54 - 60	88	60	106	0.1
203-31-054-10	54 - 60	55	100	55	0.3

**Notes**

<sup>(1)</sup> Design standard according to GIS/LC8-4, 60 mm long

**Use**

Suitable for all ferrous pipes, UPVC and AC, for natural gas

**Features and benefits**

- Excellent sealing characteristics
- Versatile design tolerance
- Corrosion resistant construction
- Lightweight
- Any lengths available in multiples of 150mm up to 1200mm (1200mm length only available on larger diameters), Note:
  - Up to Dia 50mm max 300mm long
  - 51 - 80mm max 450mm long
  - 81 - 100mm max 600mm long
  - 101 - 150mm max 750mm long
  - Greater than 150mm - contact AVK
- Bitumen coated lugs
- Sizes available: to fit mains Ø 33
- Embodied carbon data available upon request

**Options**

- Can be manufactured to suit any O.D
- Threaded bosses ½" – 2" BSP
- **Can be supplied on an emergency service 0800 202 8228**

**Size**

DN150 - 1200

**Pressure**

PN2

**Temperature Range**

-10°C to +70°C

**Body**

Stainless steel AISI 316

**Approvals**

GIS/LC8 Part 4

**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Bolts	Grade 8.8 zinc, plated and passivated	4	Nuts	Grade 8, zinc plated and passivated
2	Gasket	Nitrile rubber to EN 682	5	Lugs	Ductile iron, BS EN 1563 EN-GJS-450-10
3	Body	Stainless steel AISI 316		Coating (Lugs)	Bitumen coated

AVK Ref	DN/DN	H3	L	W	Weight
	mm				kg
206-31-0033-08D1	33 - 36	98	200	180	2.9
206-31-0041-08D1	41 - 44	136	200	180	3.1
206-31-0047-0801	47 - 50	97	200	180	3.4
206-31-0047-08D1	47 - 50	142	200	180	3.1
206-31-0060-0601	60 - 67	115	150	180	1.7
206-31-0066-0601	66 - 73	121	150	180	3.3
206-31-0086-0601	86 - 93	141	150	180	3.2
206-31-0086-1231	86 - 93	105	300	90	6.6
206-31-0092-0601	92 - 99	147	150	180	3.5
206-31-0111-0601	111 - 121	166	150	180	3.8
206-31-0118-0601	118 - 128	173	150	180	3.5
206-31-0138-0601	138 - 148	193	150	180	3.6
206-31-0164-0601	164 - 174	219	150	180	4.2
206-31-0170-0601	170 - 180	220	150	180	3.9
206-31-0173-0601	173 - 183	228	150	180	6.0
206-31-0215-0601	215 - 225	270	150	220	4.7
206-31-0228-0601	228 - 238	283	150	233	5.2
206-31-0255-0601	255 - 265	310	150	260	5.0
206-31-0268-0601	268 - 278	323	150	273	5.0
206-31-0280-0601	280 - 290	335	150	285	5.1
206-31-0319-0601	319 - 329	374	150	324	5.5



**Use**

Suitable for all ferrous pipes, for natural gas

**Features and benefits**

- Universal across all pipe types
- Large tolerance range
- Fusion bonded epoxy coating
- Can support realigned laterally displaced pipe ends
- Embodied carbon data available upon request

**Options**

- Drilled and tapped boss ½" to 2" BSP
- **Can be supplied on an emergency service 0800 202 8228**

**Size**

DN80 - 300

**Pressure**

PN7

**Temperature Range**

-10°C to +70°C

**Body**

Ductile iron

**Approvals**

GIS/LC8 Part 4

**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Clamp halves	Ductile iron BS EN 1563 EN-GJS-450-10.	5	Wedge	Ductile iron BS EN 1563 EN-GJS-400-15.
2	Domed cap	Black plastic.	6	Rubber Seals	Nitrile to EN 682.
3	Bolts	Grade 8.8. (sheraplex)	7	O-ring Coating	Nitrile.
4	Nuts	Hexagon, grade 8. (Sheraplex)		Coating	Fusion bonded epoxy-powder coated.

AVK Ref	Nom. Size	Bolts	H	Length	W	O.D Sealing Range	Weight
	Inch						
253-31-003-Y(Z)	3	4	156	157	204	85.4 - 103.0	8.2
253-31-003-Y(Z)	4	4	186	167	238	111.8 - 129.4	12.5
253-31-003-Y(Z)	6	4	250	216	312	165.2 - 184.8	17.1
253-31-003-Y(Z)	8	4	300	220	374	215.9 - 239.7	24.6
253-31-003-Y(Z)	10	4	360	220	434	269.2 - 293.5	31.5
253-31-003-Y(Z)	12	4	420	270	500	319.9 - 341.3	51.2

**Notes**  
 Y= 0 for plain boss, 1 for BSP ½", 2 for BSP ¾", 3 for BSP 1", 4 for BSP 1½" or 5 for BSP 2".  
 Bolts: Z = NONE/1 for sheraplex



**Use**  
Suitable for steel pipes, for natural gas

- Features and benefits**
- Can be fabricated in any size, with any branch size and any flange drilling
  - Red oxide primed
  - Uncoated welding strips for easy positioning on pipe
  - Two-part body
  - Embodied carbon data available upon request

- Options**
- BS EN 1092-2, BS 10 or ANSI drillings
  - Branch sizes DN50–600
  - Fixed or loose backing
  - **Can be supplied on an emergency service 0800 202 8228**

**Size** DN50 - 600

**Pressure** PN7

**Temperature Range** -10°C to +70°C

**Body** Mild steel to BS EN 10025 FE430B

**Approvals** ANSI B31.8  
Not approved to TS/SP/F/4

AVK Ref	DN (Pipe)	DN2 (Branch)	L	H1	H2	Weight
	mm		mm			Kg
213-31-0076-031	80	80	185	164	110	15
213-31-0088-031	100	80	185	177	110	18
213-31-0114-041	100	100	225	177	110	20
213-31-0139-041	125	100	225	-	110	23
213-31-0168-041	150	100	275	207	110	34
213-31-0168-061	150	150	325	217	140	36
213-31-0219-061	200	150	325	243	140	52
213-31-0219-081	200	200	425	243	140	55
213-31-0273-081	250	200	425	270	140	85
213-31-0273-101	250	250	525	290	140	90
213-31-0324-101	300	250	525	295	140	120
213-31-0324-121	300	300	625	315	190	125
213-31-0355-121	350	300	625	332	190	175
213-31-0355-141	350	350	725	352	190	180
213-31-0406-121	400	350	725	377	190	222
213-31-0406-161	400	300	825	387	190	230
213-31-0457-161	450	400	825	412	190	270
213-31-0457-181	450	450	925	432	190	280
213-31-0508-181	500	450	925	439	190	330
213-31-0508-201	500	500	1025	459	190	340
213-31-0609-241	600	600	1225	550	190	455

**Materials of Construction**

No.	Description	Material
1	Flange	Mild steel to BS EN 10025 FE430B
2	Branch	Mild steel to BS EN 10025 FE430B

No.	Description	Material
3	Body	Mild steel to BS EN 10025 FE430B



**Use**

Suitable for all types of flowstopping, normal hot tap connections on all types of metallic pipes, for natural gas

**Features and benefits**

- Maintenance free
- Robust design
- Full circumferential mat seal and secondary neck seal both nitrile rubber
- Suitable for flowstopping
- Manufactured to size
- Range: 14"-36" pipe diameters,
- Embodied carbon data available upon request

**Options**

- Branch size DN80-600
- Other flange drillings on request

**Size**

DN350 - 900

**Pressure**

PN7

**Temperature Range**

-10°C to +70°C

**Body**

Mild steel

**Approvals**

GIS/LC8 Part 4

**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Body	Mild steel	4	Nuts	Mild steel, Sheraplex® coated
2	Bolt	Mild steel, Sheraplex® coated	5	Seal	NBR rubber
3	Washer	Mild steel, Sheraplex® coated	6	Bridge plate	Stainless steel 304

**Use**

Suitable for under pressure branch connections on all ferrous pipes, PVC and AC, for natural gas

**Features and benefits**

- Excellent sealing characteristics
- Versatile design tolerance
- Corrosion resistant construction
- Lightweight
- Any lengths available in multiples of 150mm up to 1200mm, Note:
  - Up to Dia 50mm max 300mm long
  - 51 to Dia 80mm max 450mm long
  - 81 to Dia 100mm max 600mm long
  - 101 to Dia 150mm max 750mm long
- Bitumen coated lugs
- To fit mains from Ø70-1265mm
- Branches DN50-DN600
- Embodied carbon data available upon request

**Options**

- Can be fabricated up to DN1200mm
- Any lengths available in multiples of 150mm up to 1200mm
- Fast service available

**Size**

DN80 – 1200

**Pressure**

PN7 < 300mm

**Temperature Range**

-10°C to +70°C

**Body**

Stainless Steel AISI 316

**Approvals**

GIS/LC8 Part 4

**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Flange	Carbon steel to BS EN 10025:1990, Grade FE 430 B or to BS 1503.221.430	5	Nuts and washers	Grade 8, zinc plated and passivated
2	Neck	Stainless steel AISI 304 min (or 316)	6	Lugs	Ductile iron, BS EN 1563 EN-GJS-450-10; Bitumen coated
3	Gasket mat	EPDM	7	Bolts with domed caps	Grade 8.8, zinc plated and passivated with plastic caps
4	Body	Stainless steel AISI 304 min (or 316)			

AVK Ref	DN	Flange Drilling	H1	H3	L	Pipe Dia	Weight
	mm						
214-31-0170-1551	150	PN16	235	335	450	170	146
214-31-0315-2051	200	PN16	292	450	755	315	366
214-31-0387-3051	300	PN16	369	577	900	387	487
214-31-0410-3051	300	PN16	380	600	900	410	310
214-31-0413-3051	300	PN16	381.5	603	900	413	325
214-31-0439-3051	300	PN16	395	629	900	439	150
214-31-0455-2551	250	PN16	393	635	750	455	293
214-31-0469-3051	450	PN16	395	630	960	469	339
214-31-0474-3051	450	PN16	400	635	960	474	339
214-31-0485-3051	300	PN16	418	675	900	485	338
214-31-0489-3051	300	PN16	420	679	900	485	338
214-31-0492-2551	250	PN16	411	672	750	492	391
214-31-0545-3051	300	PN16	448	735	900	545	578
214-31-0568-4051	400	PN16	499	798	1200	568	644
214-31-0610-4051	400	PN16	520	840	1200	610	631
214-31-0650-4051	400	PN16	540	880	1200	650	250
214-31-0805-4051	400	PN16	618	1035	1200	805	635
214-31-0964-5051	500	PN16	747	1244	1500	964	838
214-31-0968-1051	100	PN16	619	1118	300	968	629
214-31-0968-2051	200	PN16	634	1133	600	968	671

AVK Ref	DN/DN	DN2	H1	H3	L	W	Weight
	mm						
215-31-0086-03121	86 - 106	80	142	198	300	200	15
215-31-0164-04121	164 - 184	100	182	264	300	264	40
215-31-0164-06151	164 - 184	150	202	284	375	285	23
215-31-0215-04121	215 - 235	100	208	315	300	315	16
215-31-0215-06151	215 - 235	150	228	335	375	315	30
215-31-0215-08181	215 - 235	200	228	335	450	340	35
215-31-0225-04121	225 - 245	100	215	330	300	335	19
215-31-0255-04121	255 - 275	100	228	355	300	355	25
215-31-0255-06151	255 - 275	150	248	375	375	355	36
215-31-0268-04121	268 - 288	100	234	368	300	368	17
215-31-0268-06151	268 - 288	150	254	388	375	368	25
215-31-0268-06241	268 - 288	150	254	290	600	370	38
215-31-0268-08181	268 - 288	200	254	388	450	368	38
215-31-0268-10241	268 - 288	250	274	408	600	408	46
215-31-0319-04121	319 - 339	100	260	419	300	419	18
215-31-0319-06151	319 - 339	150	280	439	375	419	27
215-31-0319-06181	319 - 339	319	280	440	450	420	32
215-31-0319-06241	319 - 339	150	280	440	600	420	40
215-31-0319-08151	319 - 339	200	280	439	375	419	38
215-31-0319-10241	319 - 339	250	300	459	600	419	51
215-31-0319-12301	319 - 339	300	310	469	750	460	67
215-31-0433-10241	433 - 453	250	357	575	600	535	58
215-31-0435-16361	435 - 455	400	367	585	900	535	99
215-31-0470-06181	470 - 490	150	355	600	450	570	41
215-31-0490-12301	490 - 510	300	395	640	750	590	71
215-31-0585-06151	585 - 611	150	412	705	375	685	35
215-31-0610-04121	610 - 636	100	405	710	300	710	32
215-31-0960-04181	960 - 986	100	590	1070	450	1060	58
215-31-1053-04121	153 - 173	100	176	255	300	255	36



**Use** Suitable for all ferrous pipes, for natural gas

- Features and benefits**
- Suitable for all ferrous pipe types
  - Extremely versatile - large tolerance range
  - Allows for a total angular deflection of +/- 4 degrees
  - Slotted branch flange
  - Corrosion resistant construction
  - Fusion bonded epoxy coating
  - Suitable for stoppling
  - Maximum Working Pressure: 7 Bar
  - Embodied carbon data available upon request

- Options**
- BS EN 1092-2, BS10 or ANSI flange drillings
  - Branch sizes DN80-300

**Size** DN80 - 300

**Pressure** PN7

**Temperature Range** -10°C to +70°C

**Body** Ductile iron

**Approvals** GIS/LC8 Part 4

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Ductile iron, min. GJS-450-10	5	Washer	Grade 8.8, zinc plated and passivated
2	Domed cap	Plastic	6	Seal	Nitrile rubber	
3	Bolt	Grade 8.8, zinc plated and passivated	7	O-ring	Nitrile rubber	
4	Nut	Grade 8.8, zinc plated and passivated				

Note: Product information is correct at time of printing

**Use** Suitable for all ferrous pipes, for natural gas

- Features and benefits**
- Outlet sizes ¾" to 2" BSPT which can be combined with larger body size as required
  - Threaded outlet for direct tapping into service pipes
  - Quick and simple to install
  - No special tools required
  - Lightweight and easy to handle
  - Corrosion resistant design, all Stainless Steel body
  - Embodied carbon data available upon request

- Options**
- Stainless steel outlet

**Size** DN1" - 2"

**Pressure** PN2

**Temperature Range** -10°C to +70°C

**Body** Stainless steel, AISI 316

**Approvals** GIS/LC8 Part 4

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Outlet	Zinc painted steel	4	Bolt/Nut/Washer	Zinc plated steel
2	Body	Stainless steel	5	Lug	Zinc plated steel	
3	Gasket	NBR	6	Lug	Ductile Iron	

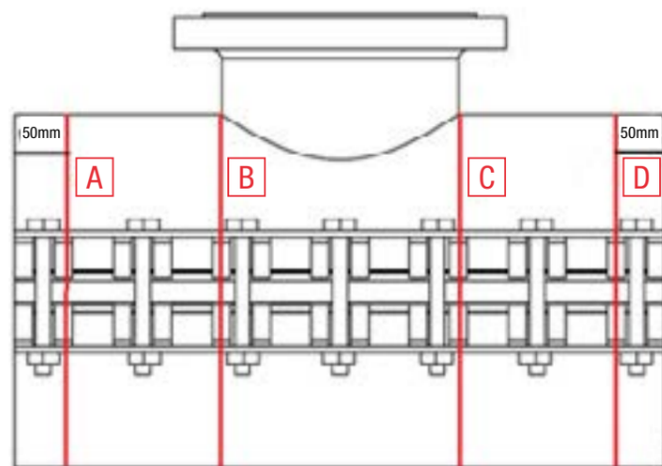
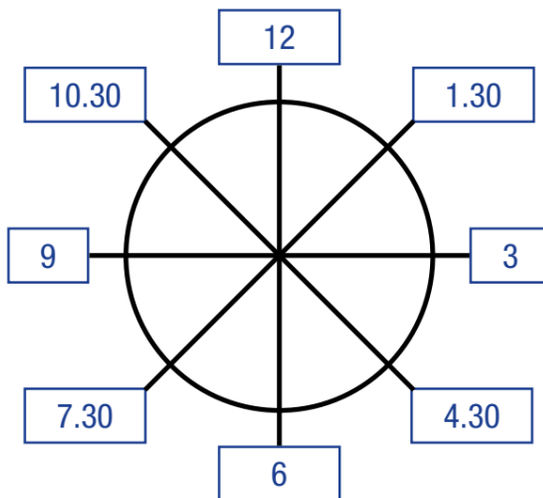
Note: Product information is correct at time of printing

AVK Ref	DN/DN	DN2	H3	L	W	Weight
	mm					
257-31-04-081	111.8 - 129.4	80	241	216	238	14
257-31-04-101	111.8 - 129.4	100	241	216	238	16
257-31-06-081	165.2 - 184.8	80	315	220	312	21
257-31-06-101	165.2 - 184.8	100	315	220	312	22
257-31-06-151	165.2 - 184.8	150	302	285	312	26
257-31-08-081	215.9 - 239.7	80	370	220	374	28
257-31-08-101	215.9 - 239.7	100	370	220	374	26
257-31-08-151	215.9 - 239.7	150	363	320	374	38
257-31-08-201	215.9 - 239.7	200	363	340	374	39
257-31-10-081	269.2 - 293.5	80	440	220	434	36
257-31-10-101	269.2 - 293.5	100	440	220	434	45
257-31-10-151	269.2 - 293.5	150	431	370	434	65
257-31-10-201	269.2 - 293.5	200	431	370	434	64
257-31-10-251	269.2 - 293.5	250	431	370	434	72
257-31-12-081	319.9 - 341.3	80	505	270	500	50
257-31-12-101	319.9 - 341.3	100	505	270	500	51
257-31-12-151	319.9 - 341.3	150	505	285	500	68
257-31-12-201	319.9 - 341.3	200	494	420	500	75
257-31-12-251	319.9 - 341.3	250	494	420	500	93
257-31-12-301	319.9 - 341.3	300	494	455	500	85

AVK Ref	DN	DN	DN/DN	BSPT Thread	Dd	H	H3	L	Connection	Weight
	Inch	mm	mm	Inch	mm					kg
207-31-0034-04071	1"	33.4	32.5 - 35.5	3/4"	20.5	47	84	100	PIPESAVER	0.4
207-31-0042-04101	1¼"	42.2	41.0 - 44.0	1"	25.7	58	100	100	PIPESAVER	0.4
207-31-0048-06121	1½"	48.3	47.0 - 51.0	1 1/4"	34.4	66	143	150	WRAPAROUND	3.4
207-31-0048-06131	2"	48	47 - 51	1.25"	48	74	150	150	BSPT	2.8
207-31-0048-06151	1½"	48.3	47.0 - 51.0	1 1/2"	40.3	75	152	150	WRAPAROUND	2.7
207-31-0048-06161	2"	48	47 - 51	1.5	48	79	155	150	BSPT	2.8
207-31-0060-06201	2"	60.3	59.0 - 63.0	2"	51.3	91	147	150	WRAPAROUND	2.5

# PIPE CALIPERING FORM FOR UNDER PRESSURE TEES

Customer		Email	
Contact		AVK Reference	
Mobile		Date	



It is important that calipering of the pipe diameter is done accurately and consistently to ensure that products supplied will fit correctly. Please use the following guidance to record and inform AVK UK of the measurements. If a dimension cannot be measured accurately in the position defined below please mark the cell X in the table blank.

Prior to calipering, ensure the pipe surface is thoroughly cleaned. Caliper the pipe diameter in 4 positions around the circumference and in four positions longitudinally according to the diagrams adjacent. Then measure the circumference in the same positions using a Pi tape. Record the information below and send to the appropriate AVK UK address detailed below.

**Note:** A tee length is typically a minimum of 3 times the branch diameter. Please check our website for accurate dimensions.

[www.avkuk.co.uk](http://www.avkuk.co.uk)

POSITION	A	B	C	D
12-6				
1.30-7.30				
3-9				
4.30-10.30				
Circumference				

**Note:** From issue 'C' of calipering form



# RENEWABLE GAS SECTION

Product	Description	Series	Range	Page Number	Connection	Body Material	Flange drilling	Pressure rating	Standard Coating	Standards	Pipe Material					
			DN				PN	PN			PE 80/100	Steel	Cast Iron	Ductile Iron	PVC	
GAS PRODUCTS	Gate valves / Slide valves	Softseal valve	555/300-001	80-300	121	Flanged	Cast iron	PN16	PN7	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	•
		Softseal valve	555/300-002	80-300	122	Flanged	Cast iron	PN16	PN7	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	•
		Large diameter softseal valve	555/100	350-800	123	Flanged	Cast iron	PN16	PN2	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	•
		PUR coated softseal valve with PE ends	555/370-003	90-315mm	124	PE ends	Cast iron	N/A	PN4/7	PUR	GIS/V7 Part 1 & GIS/PL3	•				
		Softseal valve	555/303-001	50-300	125	Flanged	Cast steel	PN16	PN7/16/19	Grey Transit Coating	GIS/V7 Part 1	•	•	•	•	•
		Under pressure drilling valve	158/04	80-300	126	Studded	Cast iron	N/A	PN7	Blue Transit Coating	GIS/V7 Part 1	•	•	•	•	
		Outside screw universal wedge gate valve	562	80-600	127	Flanged	Cast iron/cast steel	PN16	PN2/7	Blue Transit Coating	EN1171 / EN12266		•	•	•	
		Coke oven gas parallel slide valve	662	650-1200	128	Flanged	Cast iron	PN16	PN0.25/ 0.35	Blue Transit Coating	EN1171 / EN12266		•	•	•	
	Ball valves	Certus service isolation valve	85/30	20-180mm	131	PE Ends	PE100	-	PN5.5/10 ≥ 90-PN3/10	N/A	GIS/V7 Part 2	•				
		Ball valve	460/02	20-50	132	Flanged	Carbon steel	PN16	PN7	Grey Transit Coating	BS ISO 7121	•	•	•	•	•
		Ball valve	445/51	¾", 1", 2"	133	Screwed ends	Ductile iron	N/A	PN7	Black Transit Coating	GIS/E1 & GIS/V4		•	•	•	
		Limited dimension ball valve	455/57	¾", 1"	134	Screwed ends	Ductile iron	N/A	PN7	Black Transit Coating	GIS/E1 & GIS/V4		•	•	•	
		2-piece bsp screwed ball valve	331/10	8-100	135	Screwed ends	Stainless Steel	N/A	PN63	N/A	ANSI B2.1		•			
		3-piece bsp screwed stainless steel ball valve	331/20	8-100	136	Screwed ends	Stainless Steel	N/A	PN63	N/A	ANSI B2.1		•			
		2-piece flanged ball valve	331/30	15-100	137	Flanged	Stainless Steel	PN16	PN16	N/A			•	•	•	•
		2-piece full bore split body ball valve	331/40	15-300	138	Flanged	Stainless Steel	PN16	PN16	N/A	ATEX		•	•	•	•
		2-piece bsp screwed full bore ball valve	331/50	6-100	139	Screwed ends	Stainless Steel	N/A	PN25 to PN105	N/A	ATEX		•			
		3-piece bsp screwed full bore ball valve	331/60	15-200	140	Flanged	Stainless Steel	PN16	PN16	N/A	ATEX		•	•	•	•
		3 way diverter ball valve	331/80	15-150	141	Flanged	Stainless Steel	PN16	PN16	N/A	ANSIB2.1		•	•	•	•
Butterfly valve	Centric fully lugged butterfly valve	75/41	50-350	143	Lugged	Ductile iron	N/A	PN10/16	Orange Epoxy	T/SP/M/9: Part 1 and 2 - T/SP/PRS/38	•	•	•	•	•	
	Wafer concentric butterfly valve	EVS	40-1400	144	Flat face	Ductile Iron / Cast Iron	N/A	PN6/10/16	Orange Epoxy	EN 558 Series 20	•	•	•	•	•	
	HDPE fusible end butterfly valve	89/BFV	50-255	145	PE ends	PE100	N/A	PN16	N/A	ASME B16.40	•					
	HDPE fusible end butterfly valve	89/DCV	d50x100-150x250	146	PE ends	PE100	N/A	PN16	N/A	ASME B16.40	•					
Non-return valve	Lugged type butterfly valve	600205	40-600	147	Lugged	Ductile Iron	PN16	PN19/16	N/A	EN 558 Series 20	•	•	•	•	•	
	Non-return valve	594 & 595	150-1200	149	Flanged	Cast Iron, Ductile Iron or Fabricated Steel	PN16	PN7	Blue Transit Coating	EN 12266	•	•	•	•	•	
Actuators	Pneumatic	-	-	151	ISO5211 mounting platform	Aluminium or stainless steel	N/A	N/A	N/A	IP67 rated enclosure	N/A	N/A	N/A	N/A	N/A	
	Electric	-	-	152	ISO5211 mounting platform	Technopolymer or die-cast aluminium	N/A	N/A	N/A	IP67 rated enclosure	N/A	N/A	N/A	N/A	N/A	
WATER PRODUCTS	Gate Valves	Resilient seat gate valve with supaplast™ socket connections	01/79	80-300	155	Socket	Ductile Iron	N/A	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•				
		Resilient seat gate valve with PE tails	36/89	90-315	156	PE ends	Ductile Iron	N/A	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
		Scalloped flange resilient seat gate valve	21/35	80-300	157	Scalloped Flange	Ductile Iron	PN16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
		Resilient seat gate valve with ISO mounting flange	21/78	50-300	158	Flanged	Ductile Iron	PN16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
		Metal seat gate valve	37/50	50-300	159	Flanged	Ductile Iron	PN16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
	Eccentric Plug Valve	Eccentric plug valve	764	80-300	161	Flanged	Ductile Iron	PN16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
		Check Valves	Resilient seat swing check valve	41/20	50-300	163	Flanged	Ductile Iron	PN16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•
	Metal seat swing check valve		41/39	50-300	164	Flanged	Ductile Iron	PN16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
	Double eccentric butterfly valve		756/118	200-600	167	Flanged	Ductile Iron	PN16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
	Butterfly Valves	Wafer type concentric lugged butterfly valve	75/31-020	50-200	168	Lugged	Ductile Iron	PN10/16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
		Centric lug butterfly valve	820/10	25-600	169	Lugged	Ductile Iron	PN10/16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
	Knife Gate Flange Adaptors	Knife gate valves	702/10	50-2200	171	Flanged	Ductile Iron	PN10/16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
		Combi-flange	05/26	50-300	173	Flanged	Ductile Iron	PN10/16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
		Tensile resistant flange adaptor	623	32-300	174	Flanged	Ductile Iron	PN10/16	PN16	Blue Fusion Bonded Epoxy	WIMES 8.09 compliant	•	•	•	•	•
	Air Valves	Double orifice composite material air release valve	701/40	12-50	177	Threaded	Reinforced Nylon	N/A	PN16	N/A	WIMES 8.09 compliant		•			
		Squat combination air release valve	701/75	50-100	178	Flanged	Reinforced Nylon	N/A	PN16	N/A	WIMES 8.09 compliant	•	•	•	•	•

# AVK UK RENEWABLE GAS VALVES AND FITTINGS HANDBOOK



## Manufacturing gas valves since 1847

As part of the AVK group we have the advantage to access products that suit all types of renewable gas applications. For example, AVK UK are able to offer a complete solution for all sections of a Bio Gas Plant regardless of Feedstock type, Slurry or Bio Waste and whether the process includes Siloxane (synthetic silicone derivatives) removal. We can also provide a solution for gas that is used locally or converted into Biomethane and fed back into the grid.

Using the knowledge and local expertise of AVK UK you have access to the substantial range of products from :-

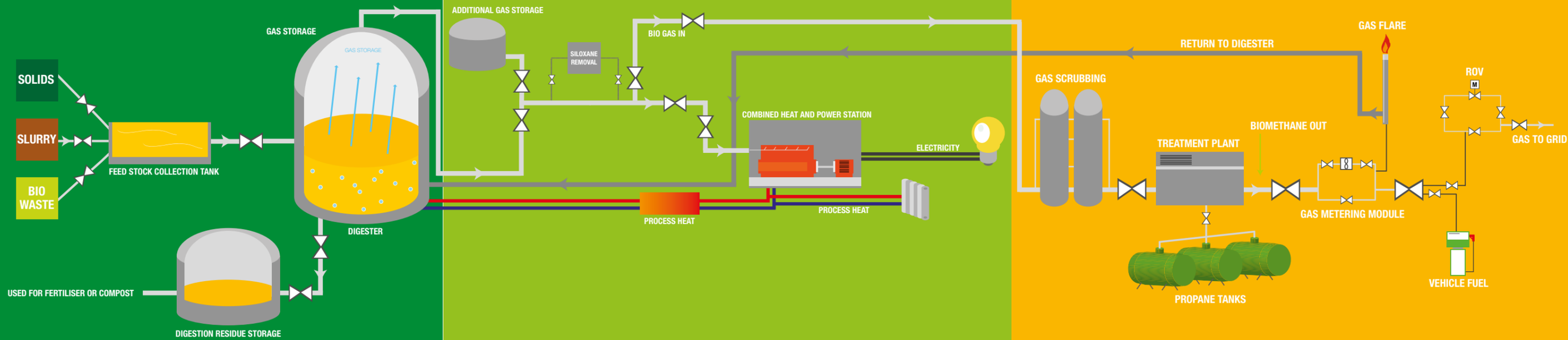
- Donkin Valves in Chesterfield - manufacturer of ball, gate and parallel slide gas valves.
- AVK Syddal in Hyde Manchester - manufacturer of a complete range of fittings.
- Aqua Gas Manufacturing in Corby - water valves and swing check valves.
- Wouter Witzel in the Netherlands - manufacturing vulcanised butterfly valves.
- Interapp in Switzerland - manufacturing loose liner butterfly valves.
- Cyl and Orbinox in Spain - manufacturing knife gate valves.
- Tec Artec in Germany - manufacture high pressure ball and plug valves.
- Syntec / AVK Plastics in China - manufacturing the PE ball and butterfly range.

The following AVK UK Renewable Gas Valves and Fittings Handbook is designed to be a comprehensive overview of the AVK and Donkin renewable gas valve and fittings range, giving you all the information needed to correctly choose the right product for the application.

The handbook has also been created as a tool for you to use with in depth knowledge on the manufacturing processes, quality systems, accreditations and also terminology used within the industry. It also includes quick product selector tables linking to the relevant page number for more technical information.



# GENERIC BIOMETHANE PLANT SCHEMATIC



## FEEDSTOCK AND DIGESTER SECTION

The material that is used in anaerobic digestion is called feedstock. What goes into a digester determines what comes out, so careful choice of feedstocks is essential.

Common feedstock streams include:

- Food and Drink Waste
- Processing Residues
- Agricultural Residues
- Crops
- Sewage Sludge

Once you know the type of feedstock choosing the right type of valve is even easier,

## BIOGAS SECTION

Here the gas is used for different processes including:

- Heat only
- Electricity only
- Combined heat and power (CHP)

It can also go through a process to have the siloxane removed before going onto the Biomethane section

## BIOMETHANE SECTION

At this stage of the process the gas is refined and treated to be sent to different locations including

- Vehicle fuel
- Gas to grid
- Combined heat and power (CHP)

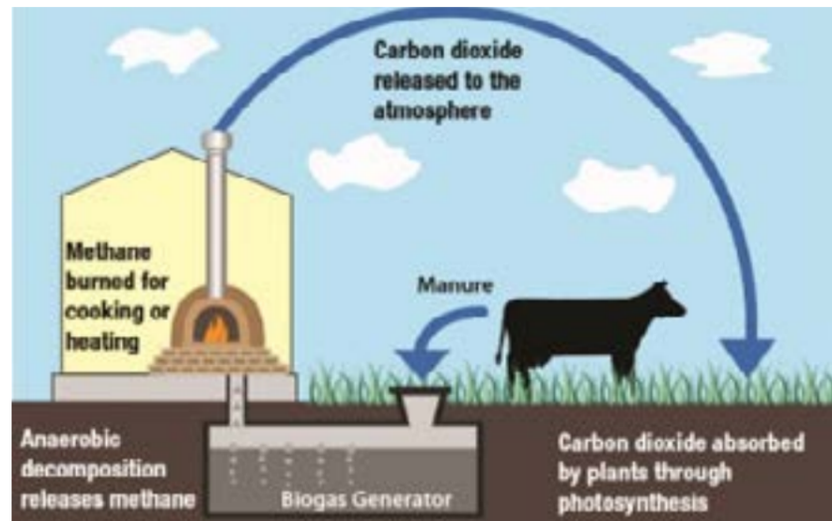
It is important when choosing valves and fittings for use on a biogas plant that the correct products are chosen for each particular section of the process. Overall in the connecting pipeline assemblies you could have a requirement for knife gate, wedge gate, resilient seated, butterfly, ball and non-return valves depending on the process. To select the correct valve for the application the following general points should be taken into consideration:

- Carbon steel should not be used on biogas due to the H<sub>2</sub>S content. It is recommended for these applications that stainless steel be used for valve internals and the valve bodies be either cast/ductile iron or stainless steel.
- Consider the level of H<sub>2</sub>S when choosing valve sealing materials. Viton is recommended over nitrile if the H<sub>2</sub>S content is above 200 ppm.
- Consider the pressure drop through the valve. Use clear bore wherever possible. Consider that butterfly valves have line restriction.
- Knife gates are recommended if the feedstock is more than 10% solids.

AVK manufacture a vast range of valves including the types detailed above. To find our recommendation for the correct product for your application use the colour coding in this schematic and the following product section.\*

# RENEWABLE GAS

## THE DIFFERENT TYPES



### Biogas

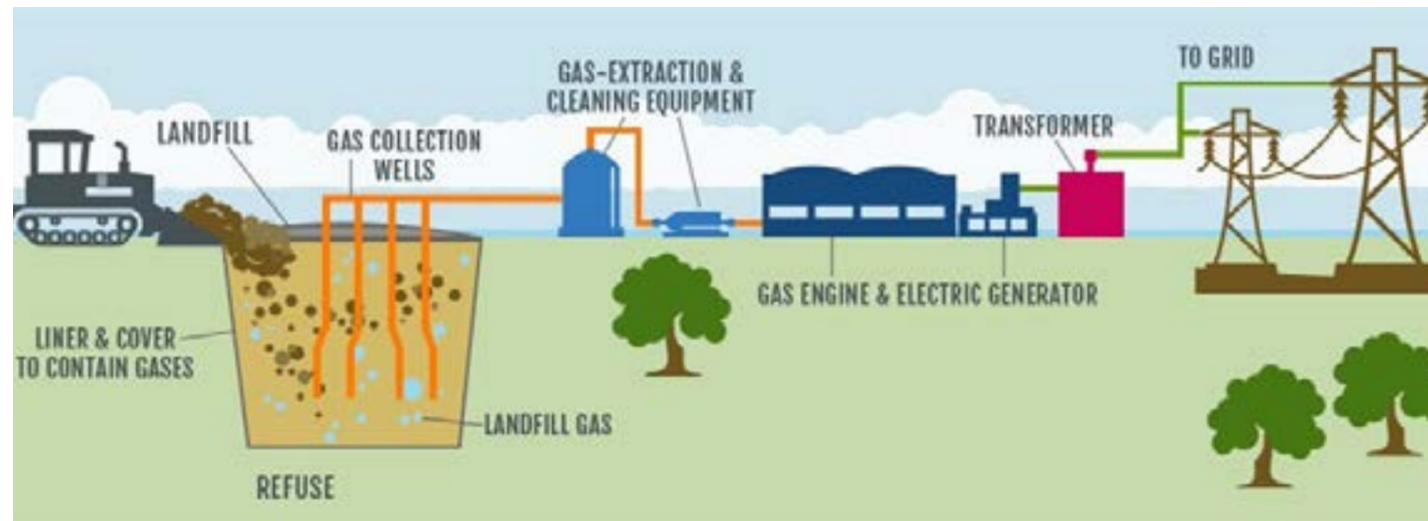
Biogas is a combustible gas consisting of methane, carbon dioxide, small amounts of other gases and trace elements and is produced as a by-product of the anaerobic digestion of organic matter by micro-organisms. On a commercial level, various types of this organic matter known as feedstock can be used for the production of biogas. These include-

- Animal manure and slurry
- Agricultural residues and by-products of crop production
- Digestible organic wastes from the food production industry (vegetable and animal origin)
- The organic part of municipal waste and from catering (vegetable and animal origin)
- Sewage sludge
- Dedicated energy crops (e.g. maize, miscanthus, sorghum, clover).

Anaerobic Digestion is the microbiological process of the decomposition of organic matter, in the absence of oxygen. It is common to many natural environments and largely applied today to produce biogas in air proof reactor tanks, commonly named digesters. A wide range of micro-organisms are involved in the anaerobic process which has two main end products; biogas and digestate, the product remaining

from the gas removal process. Digestion is carried out in large tanks containing the feedstock and micro-organisms and is where the gas produced is at low pressure.

Once biogas has been "cleaned up" it can be utilised on site in a Combined Heat and Power (CHP) Plant or treated further to become pipeline quality biomethane and injected into the national gas grid. (see pages 112-113 for generic plant schematic)



### Biomethane

Biogas becomes biomethane when it is upgraded to pipeline quality gas. It is identical in property to natural gas. Biogas starts with 60 - 70% methane (CH<sub>4</sub>) but contains some unwanted additions such as hydrogen sulphide (H<sub>2</sub>S), carbon dioxide (CO<sub>2</sub>), water and possibly siloxanes (synthetic silicone derivatives), dependent on the feedstock.

To meet UK gas pipeline specifications and to be injected into the national gas grid for general use, it must go through a number of processes which removes these unwanted compounds producing an almost pure (98%) methane gas.

If the calorific value of the gas falls below a minimum threshold, propane can be added to bring it up to acceptable levels. The resulting biomethane then can be injected into the gas network or compressed for use in natural gas vehicles. (see pages 8-9 for generic plant schematic)

### Landfill Gas

Landfill gas is produced as a by-product of the breakdown of organic matter which makes up part of the content of the waste disposed of in landfill sites. Landfill gas is approximately 40% methane, with the remainder being mostly carbon dioxide. As with other gas produced from anaerobic digestion, it also contains varying amounts of nitrogen and oxygen gas, water vapour, hydrogen sulphide, and other contaminants.

Most of these other contaminants are known as "non-methane organic compounds" or NMOCs. Some inorganic contaminants, such as mercury and radioactive tritium, can also be present in the gas of some landfills. The gases produced within a landfill can be collected or flared-off.

The raw gas can be processed into biomethane by removing the water, carbon dioxide, nitrogen, hydrogen, oxygen and any other trace contaminants (this process is identical to biogas scrubbing).

As a readily available fuel, the processed gas can provide raw heat for scrubbing procedure, be used for generating electricity on-site through the use of micro turbines, steam turbines, or fuel cells. The gas can also be sold off-site into natural gas pipelines.

The majority of this gas is used as on-site fuel to power generators creating electricity.

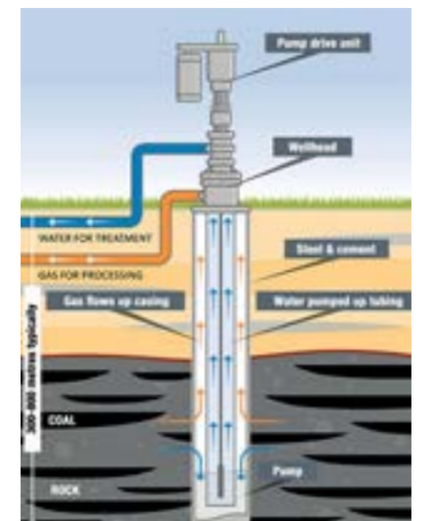
### Town Gas (or Coal Gas)

Town gas produced through the carbonisation of coal and supplied via a piped distribution system. Prior to the development of natural gas supplies and transmission systems during 1940s and 1950s in the US and the late 1960s and 1970s in the UK, virtually all fuel and lighting gas used in both the United States and Great Britain was manufactured from coal.

In the present day town gas is manufactured mainly as a bi-product in the steel industry when manufacturing coke from coal. The gas is re-used around the plants to re-heat steel during manufacture of strip and other products etc.

Coal gas contains a variety of gases including methane, hydrogen, carbon monoxide, and volatile hydrocarbons together with small quantities of non-calorific gases such as carbon dioxide and nitrogen.

Although not as prevalent as it once was there are still parts of the world where Town Gas is still used for heating and cooking.



### Coal Seam Gas

Coal Seam Gas is the name given to any naturally occurring gas trapped in underground coal seams by water and ground pressure. The most common gas found in coal seams is methane which was formed millions of years ago as part of the breakdown and compression of peat to form coal. The gas lies in the open fractures within the coal seam and surrounding areas and also inside pores within the coal. This natural gas is almost pure methane, typically over 97%.

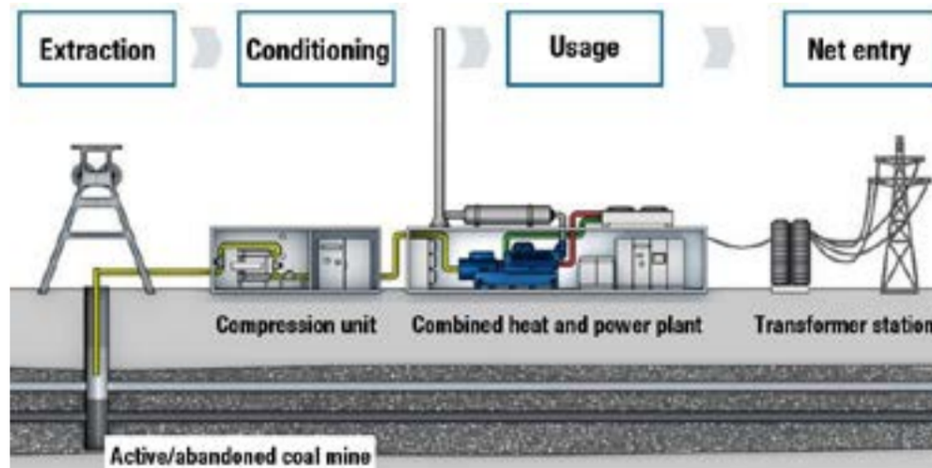
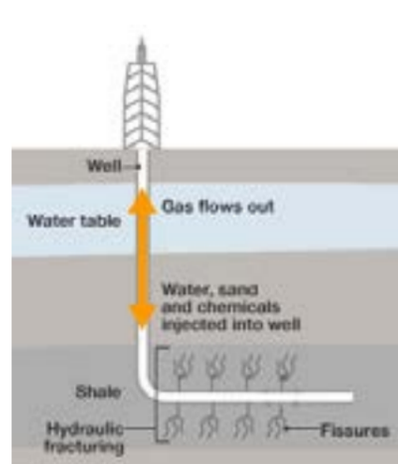
Coal seam gas is extracted by drilling a well vertically through rock strata until reaching the coal seam, at which point the well may also be drilled out horizontally to increase access to the methane gas.

Hydraulic fracturing, more commonly known as "fracking" is used to stimulate and accelerate the flow of coal seam gas. The process involves high pressured injection of sand, water and chemicals into the coal seam gas well. The injection causes fractures in the coal seam allowing the gas to flow to the surface of the well where it can be collected.

A significant amount of water can also be liberated as part of the gas extraction process which varies in quality, can be treated and reused in a variety of ways such as irrigation or to top-up local water supplies.

# RENEWABLE GAS

## THE DIFFERENT TYPES



### Shale Gas

Shale gas is natural gas which is held in fractures, pore spaces and absorbed into the organic material of shale. Shale gas is generally liberated through the fracking technique.

This raw natural gas principally consists of methane from different sources and can have different impurities such as condensates, water, carbon dioxide and hydrogen sulphide that must be removed before the gas can be transported into pipelines and sent to market. In order to achieve this there is a requirement for a "scrubbing process" similar to that used for biomethane.

### Abandoned Mines Gas

Abandoned mines methane (AMM) can be recovered from disused coal mines. AMM projects produce energy (thermal and electrical) with the added bonus of reducing atmospheric emissions of methane. Methane is a potent greenhouse gas and huge amounts of methane will escape from the mine for years to come following closure. Sealed abandoned mines offer an excellent opportunity for methane extraction, especially if recovery takes place quickly after the mines closure. AMM provides a good source of medium to high quality methane.

The main constituents of mines gas are methane ( $\text{CH}_4$ ), oxygen ( $\text{O}_2$ ), nitrogen ( $\text{N}_2$ ), carbon dioxide ( $\text{CO}_2$ ). If blasting operations are used in the mine, then carbon monoxide ( $\text{CO}$ ) can occur in large quantities. In addition, hydrogen sulphide can be present. The concentration of  $\text{CH}_4$  depends upon the quality and depth of the coal seam: in general, the higher the energy values of the coal and the deeper the coal bed, the more  $\text{CH}_4$  occurs. The methane content can range from 60-80%.

Abandoned mines gas is generally used on the same site as the gas extraction to power a combined heat and power (CHP) plant to produce electricity which is then sent to the grid for a feed in tariff.

### Oil shale Gas

Oil shale gas is a synthetic gas mixture (syngas) produced as a by-product of oil shale pyrolysis. In this process, oil shale is heated in the absence of oxygen until its kerogen decomposes into condensable shale oil vapours and non-condensable combustible oil shale gas. Oil vapours and oil shale gas are then collected and cooled, causing the shale oil to condense and be collected. Although often referred to as shale gas, oil shale gas differs from the natural gas produced from shale.

Typical components of oil shale gas are usually methane, hydrogen, carbon monoxide, carbon dioxide, nitrogen, and different hydrocarbons like ethylene. It may also consist of hydrogen sulphide and other impurities, which need to be removed again through scrubbing processes.



# GATE VALVES / SLIDE VALVES

## GAS PRODUCTS

### Series 555/300-001

### Donkin Cast Iron Softseal Valve



**Use**  
Isolation of Biomethane (Renewable Natural Gas)

**Features and benefits**

- Full double block and bleed facility with pressure relieving plug
- Soft seal positive shut off, metal to metal secondary seal
- Maintenance free
- Self supporting "flange feet" for ease of installation and stockholding
- Fasteners fully encapsulated with hot melt
- Profiled O-ring body/bonnet joint
- Suitable for under pressure drilling and tapping operations (For stoppling operations use the Series 158/04 valve)
- Suitable for end of line service
- Integral lifting lugs on all sizes
- EN1092 PN16 flanges

**Options**

- Pressure points / by-pass bosses
- False cap, handwheel
- Clip on indicator
- Street access down pipe adapter
- Anti tamper device
- Alternative flange drillings
- \*DN50 Series 555/200-001
- Fusion bonded epoxy coating

**Size** DN80\* - 300

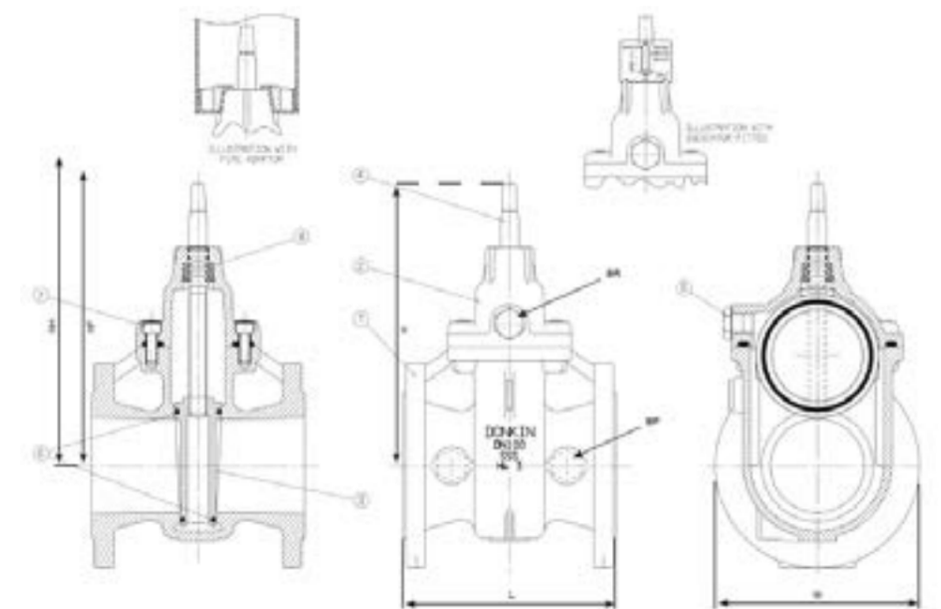
**Pressure** PN7

**Temperature Range** -10°C to +60°C

**Body** Cast iron

**Applicable Standards**  
GIS/V7 Part 1  
BGE/S/V/3  
EN 1171  
EN 12266  
MSS SP - 70

AVK Ref	DN	PN	L	H	W	HF	HH	BR	BP	Approx Turn to closes	Weight
	mm	bar				With false cap	With hand wheel				
555-080-03-010	80	7	203	288	200	307	308	Rp½	Rp½	13½	22
555-100-03-010	100	7	229	303	220	322	323	Rp½	Rp¾	15½	26
555-150-03-010	150	7	267	391	285	410	411	Rp¾	Rp¾	14½	52
555-200-03-010	200	7	292	478	340	497	498	Rp¾	Rp¾	19	82
555-250-03-010	250	7	330	617	405	684	628	Rp¾	Rp¾	25	150
555-300-03-010	300	7	356	696	460	763	707	Rp¾	Rp¾	27	200



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN 1561-GJL 250	5	Pressure relief plug
	2	Bonnet	Cast iron. EN 1561-GJL 250	6	Body / bonnet, gate and spindle seals	Standard: nitrile rubber. EN 682. Type G Option: Viton
	3	Wedge gate	Cast iron. EN 1561-GJL 250	7	Fastenings	Grade 8.8 steel. FZB. BS EN ISO 4762. sealed with hot melt
	4	Spindle	Standard: carbon steel. EN 10087 11SMn30 (ENIA). Option: stainless steel. EN 10088 X8CrNiSi8-9 (303S31)	8	Thrust collar	Brass BS2872 CZ 132



# Series 555/300-002

## Donkin Cast Iron Softseal Valve



**Use** Isolation of Biogas

- Features and benefits**
- Full double block and bleed with pressure relieving plug
  - Soft seal positive shut off, metal to metal secondary seal
  - Maintenance free
  - Self supporting "flange feet" for ease of installation and stockholding
  - Fasteners covered in hot melt EVA copolymer to provide enhanced corrosion protection and anti tamper feature
  - Profiled O-ring body/bonnet joint
  - Suitable for under pressure drilling and tapping operations
  - Suitable for end of line service
  - Integral lifting lugs on all sizes
  - EN1092 PN16 flanges
  - Replaceable stem seals

- Options**
- Pressure points / by-pass bosses
  - False cap, handwheel
  - Viton O-rings
  - Alternative flange drillings
  - \*DN50 Series 555/200-001
  - Polyurethane coating

**Size** DN80\* - 300

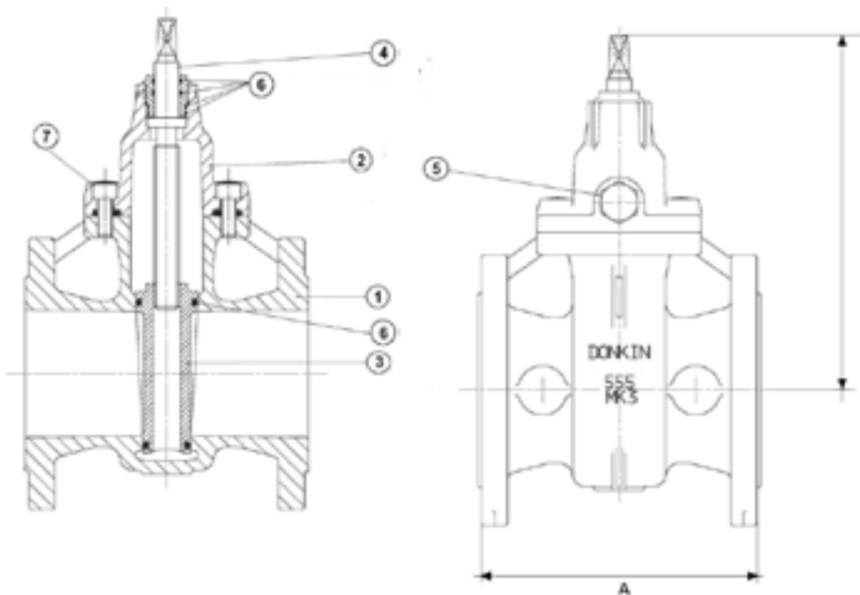
**Pressure** PN7

**Temperature Range** -10°C to +100°C

**Body** Cast iron

**Applicable Standards** GIS/V7 Part 1  
EN 1171  
EN 12266  
MSS SP - 70

AVK Ref	DN	PN	A	C	Handwheel	P.R. Plug	Approx Turn to closes	Weight
	mm	bar	mm	mm	Diameter mm	When fitted		kg
555-080-33-010380	80	7	203	296	200	Rp¾	13	23
555-100-33-010380	100	7	229	334	200	Rp¾	15½	28
555-150-33-010380	150	7	267	446	300	Rp¾	15	62
555-200-33-010380	200	7	292	529	300	Rp¾	19½	90
555-250-33-010380	250	7	330	665	400	Rp¾	25	182
555-300-33-010380	300	7	356	730	400	Rp¾	27	228



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN 1561 - GJL 250	5	Pressure relief plug
	2	Bonnet	Cast iron. EN 1561 - GJL 250	6	Body / bonnet, gate and spindle seals	Viton.
	3	Wedge gate	Cast iron. EN 1561 - GJL 250	7	Fastenings	Grade 8.8 steel. FZB. BS EN ISO 4762
	4	Spindle	Standard: stainless steel. EN10088 X8CrNi518-9 (303531)		Handwheel	Standard: cast iron EN 1561 GJL 250.

# Series 555/100-001

## Donkin Large Diameter Cast Iron Softseal Valve



**Use** Isolation of Biogas

- Features and benefits**
- Soft seal, positive shut off
  - Full double block and bleed with pressure relieving plug
  - Clear bore for under pressure drilling operations
  - Metal to metal secondary seal
  - Maintenance free
  - "Flange feet" to aid installation and stockholding
  - No lubrication required
  - Double O-ring stem seal
  - Lifting lugs on all sizes
  - Suitable for above and below ground use

- Options**
- Pressure points / by-pass bosses
  - False cap, handwheel, indicator
  - 4 Bar version available on certain sizes
  - Alternative flange drilling
  - Gear box
  - Electric/pneumatic actuation
  - Stainless steel spindle
  - DN400, 450 and 600 available as 4 bar on request
  - Stainless spindle and viton O-ring with CI thrust collar for Biogas

**Size** DN350 - 800

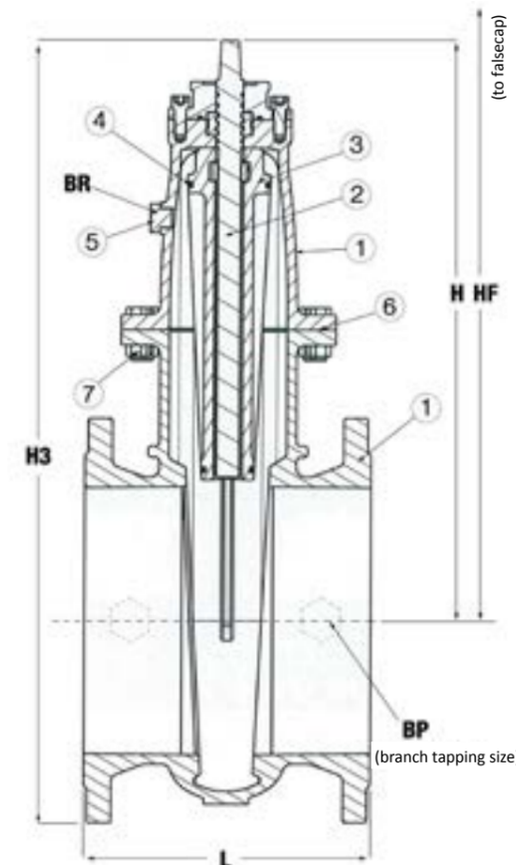
**Pressure** PN2

**Temperature Range** -20°C to +60°C

**Body** Cast iron

**Applicable Standards** GIS/V7 Part 1  
BGE/S/V/3  
EN 1171  
EN 12266-1  
MSS SP - 70

AVK Ref	DN	H3	H	HF	BR	BP	L	Turns to open	Weight
	mm	mm	mm	mm	DN	DN	mm		kg
555-350-00-010	350	997	730	793	Rp¼	Rp½	381	32	270
555-400-00-010	400	1158	848	911	Rp¼	Rp½	406	36	301
555-450-00-010	450	1257	930	993	Rp¼	Rp½	432	40	340
555-500-00-010	500	1318	1015	1078	Rp¼	Rp½	457	45	480
555-600-00-010	600	1601	1173	1236	Rp¼	Rp2	508	52	745
555-800-00-01010050	800	2271	1520	1706	Rp1	N/A	660	32	1241



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body and Bonnet	Cast iron GJL-250 (GG-25)	5	Pressure Relief Plug
	2	Spindle	Steel 11SMn30 (EN1A)	6	Bonnet gasket	CNAF fibres
	3	Wedge Gate	Cast iron GJL-250 (GG-25)	7	Fastenings	Steel gr. 8.8
	4	Stem / Seat Seal	NBR rubber			

# Series 555/370-003

## Donkin Cast Iron PUR coated Softseal Valve with PE ends



**Use** Isolation of natural gas, LPG and SNG

- Features and benefits**
- High integrity coating for buried service
  - Valve installation tracker
  - PE ended allows no mechanical joints below ground
  - Full double block and bleed with pressure relieving plug
  - Double O-ring stem seal
  - Soft seal positive shut off, metal to metal secondary seal
  - Maintenance free
  - Self supporting base for ease of installation and stockholding
  - Fasteners fully encapsulated
  - Profiled O-ring body/bonnet joint
  - Integral lifting lugs on all sizes
  - Full bore valve
  - PE80 as standard

- Options**
- PE 100 or PE 80
  - False cap, indicator
  - Extra long tails
  - Viton seals
  - Stainless steel spindle street access downpipe adapter
  - Some sizes with profuse pipe
  - 20 year warranty

**Size** 90mm - 315mm

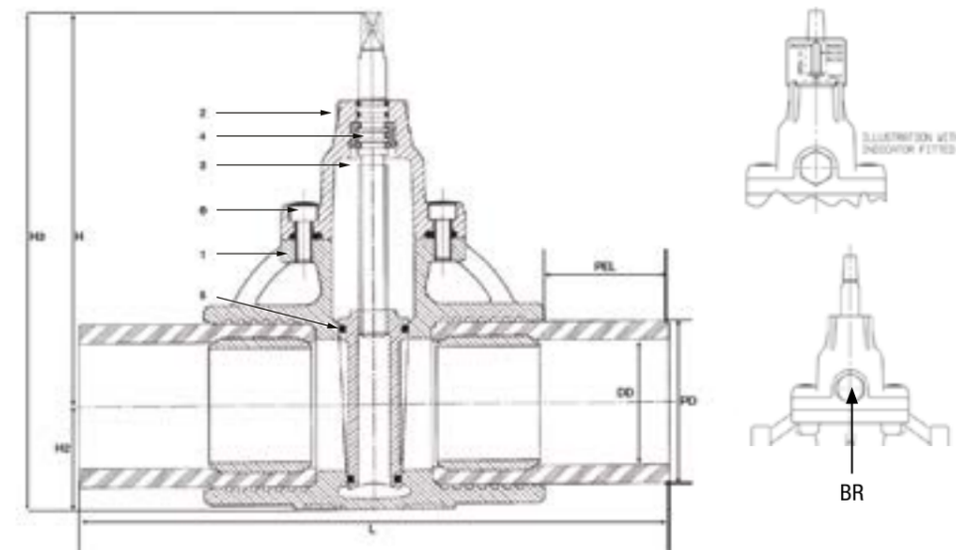
**Pressure** PN2/4/7

**Temperature Range** -10°C to +40°C

**Body** Cast iron/PE

**Applicable Standards** GIS/V7 Part 1  
GIS/PL3  
EN 12266  
EN 10290  
T/SP/CW/6-2

AVK Ref	DN	PN		H3	L	H2	H	PD	PEL	BR	DD	SDR		Approx Turn to closes	Wgt kg
	mm	bar									mm	PE			
		80	100									80	100		
555-090-6371033040	80	4	7	367	596	80	287	90	191	Rp½	63	11	11	13½	28
555-125-63-71033040	100	4	7	400	767	98	302	125	255	Rp½	88	11	11	15½	34
555-180-63-71033040	150	4	7	520	800	130	390	180	245	Rp¾	133	11/17	11/17	14½	71
555-250-63-79033040	200	2/4	7	629	1128	152	477	250	391	Rp¾	181	11/17	17	19	140
555-315-63-79033040	300	2/4	4	906	1172	220	686	315	361	Rp¾	277	11/17	17	27	271



No.	Description	Material
1	Body	Cast iron. EN 1561 - GJL 250
2	Bonnet	Cast iron. EN 1561 - GJL 250
3	Wedge Gate	Cast iron. EN 1561 - GJL 250
4	Spindle	Standard: Carbon steel. EN10087 11SMn30 (ENIA) Option: Stainless steel. EN10088 X8CrNiS18-9 (303S31)

No.	Description	Material
5	O-ring seals	Standard: Nitrile rubber. EN 682. Type G. Option: Viton
6	Fastenings	Grade 8.8 Steel FZB. BS EN ISO 4762
	Coating	Polyurethane to EN10290 Class B and T/SP/CW/6-2

# Series 555/303-001

## Donkin Steel Softseal Valve



**Use** Isolation of natural gas, LPG and SNG

- Features and benefits**
- Full double block and bleed facility with pressure relieving plug
  - Soft seal positive shut off, metal to metal secondary seal
  - Maintenance free and fitted integral lifting lugs on all sizes
  - Self supporting "flange feet" for ease of installation and stockholding
  - Fasteners fully encapsulated with hot melt
  - Profiled O-ring body/bonnet joint
  - Suitable for under pressure drilling and tapping operations
  - Suitable for end of line service

- Options**
- DN50 available - refer to 555/103.
  - False cap, handwheel, indicator
  - Street access downpipe adapter
  - Pressure point/by-pass bosses
  - Alternative flange drillings
  - Viton O-rings
  - Stainless steel spindle

**Size** DN50 (103) / DN80 - 300 (303)

**Pressure** PN7/16/19

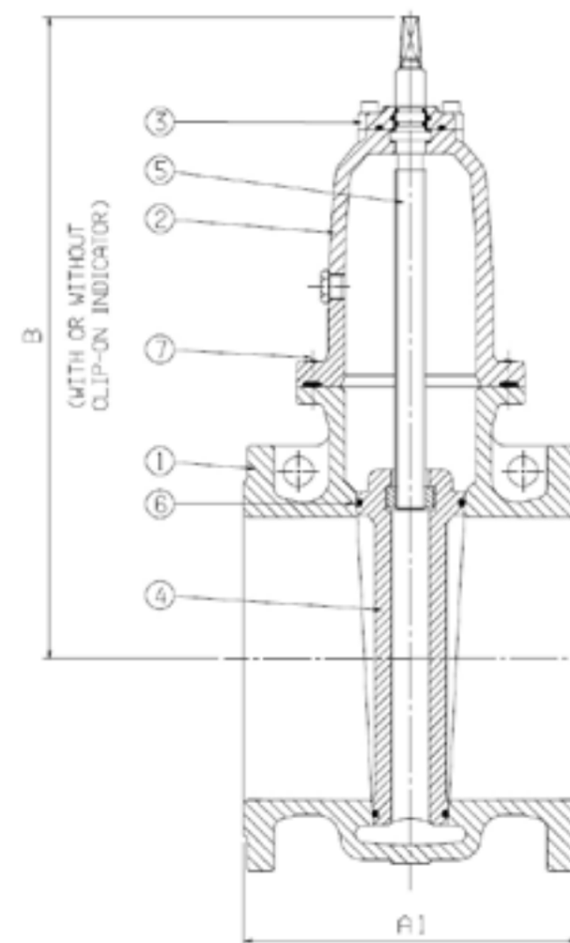
**Temperature Range** -20°C to +60°C

**Body** Cast steel

**Applicable Standards** GIS/V7 Part 1  
EN 12266  
MSS SP - 70

No.	Description	Material
1	Body	Cast steel, EN10204 GP240GH
2	Bonnet	Cast steel, EN10204 GP240GH
3	Gland	Cast steel, EN10204 GP240GH, ASTM A216 WCB
4	Wedge gate	Ductile iron to EN1563-GJS-450-10

AVK Ref	DN	PN	A1	B	Turns to open	Weight kg
	mm		bar	mm		
555-050-00-013	50	16	178	231	8½	12.5
555-080-03-013	80	16	203	288	13½	22
555-100-03-013	100	16	229	303	15½	26
555-150-03-013	150	16	269	391	14½	52
555-200-03-013	200	16	292	478	19	82
555-250-03-013	250	16	330	617	25	150
555-300-03-013	300	16	356	696	27	200



No.	Description	Material
5	Spindle	Standard: Carbon steel to EN10087, 11SMn30/1.0715/230M07/ENIA Option: Stainless steel to EN10088 X8CrNiS8-9/1.4305/ 303S31/ EN58M
6	O-ring Seals	Standard: Nitrile rubber. EN 682. Type GBL Option: Viton
7	Fastenings	High tensile steel Gr8.8

# Series 158/04

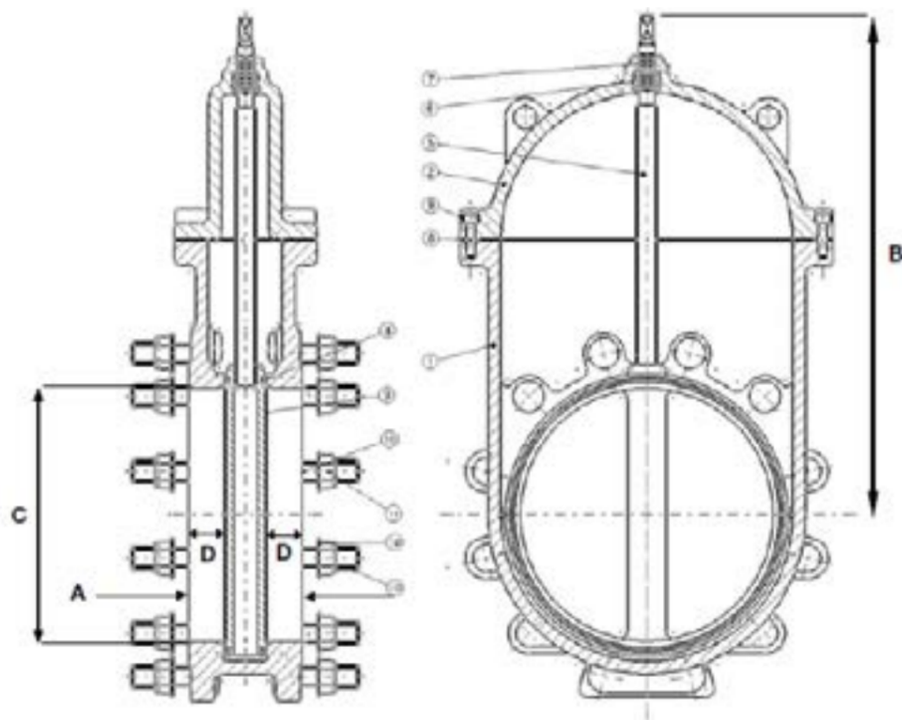
## Donkin Under Pressure Drilling Valve



**Use**  
Under pressure connections to natural gas distribution systems

- Features and benefits**
- Soft seal positive shut off
  - Double O-ring stem seal
  - Lightweight and easy to handle
  - Clear bore
  - Maintenance free
  - No lubrication required
  - Unique Valve Identification
  - Supplied with long stud bolts to EN1092
  - PN16 configuration
  - Bi-directional
  - Lifting lugs on DN150 and above

AVK Ref	DN	PN	A	B	C	D	Max Running Torque Nm	Approx Turn to closes	Weight kg
	mm	bar	mm						
158-080-04-01	80	7	90	260	85	27	8	18	13.2
158-100-04-01	100	7	90	288	105	27	10	22	18
158-150-04-01	150	7	120	373	155	39	14	22	33
158-200-04-01	200	7	120	450	205	39	16	28	50
158-250-04-01	250	7	140	531	255	44	20	23	88
158-300-04-01	300	7	140	613	310	44	22	28	109



- Options**
- Handwheel
  - Bare shaft end
  - False cap

**Size**  
DN80 - 300

**Pressure**  
PN7

**Temperature Range**  
-10°C to +60°C

**Body**  
Cast iron

**Applicable Standards**  
GIS/V7 Part 1  
EN 12266

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. EN1561 GJL 250	8	Body / bonnets gasket
	2	Bonnet	Cast iron. EN1561 GJL 250	9	Body / bonnet cap screws	Grade 8.8 steel FZB BS EN ISO 4762
	3	Door	Cast iron. EN1561 GJL 250	10	Studs	Carbon steel BS4190 Gr 4.6 ZP
	4	Door O-ring	Nitrile rubber EN682	11	Nuts	Steel ZP
	5	Spindle	Standard carbon steel EN10087 11SMn30 (EN1A)	12	Washer	Steel ZP
	6	Collars	Brass Cz132	13	Threadguard	Plastic
	7	Spindle O-ring	Nitrile rubber EN682			



# Series 562

## Donkin Outside Screw Universal Wedge Gate Valve



**Use**  
Isolation of Biomethane (Renewable Natural Gas)

- Features and benefits**
- Clear bore for under pressure drilling applications
  - Adjustable packed gland
  - Hard faced wedge seats with viton O-rings
  - Asbestos free jointing
  - Complies with European pressure equipment directive (PED)
  - Tapped and plugged boss for Draining and cleaning

AVK Ref	DN	PN	A	B		C	Weight kg
	mm	bar	mm	Open	Closed	mm	
562-080-00	80	7	203	550	44	330	28
562-100-00	100	7	229	597	470	330	34
562-150-00	150	7	267	930	752	330	72
562-200-00	200	7	292	1069	833	330	103
562-250-00	250	7	330	1335	1052	400	194
562-300-00	300	7	356	1468	1132	400	265
562-400-00	400	2	406	1880	1445	500	361
562-450-00	450	2	432	2068	1578	500	500
562-500-00	500	2	457	-	-	500	600
562-600-00	600	2	508	2603	1956	500	894

- Options**
- Size range 80\*mm to 600mm (\*80mm available upon request)
  - Actuation available
  - Inside screw (non rising stem) version available (561)
  - Metal to metal wedge seats as option
  - Embodied carbon data available upon request

**Size**  
DN80 - 600

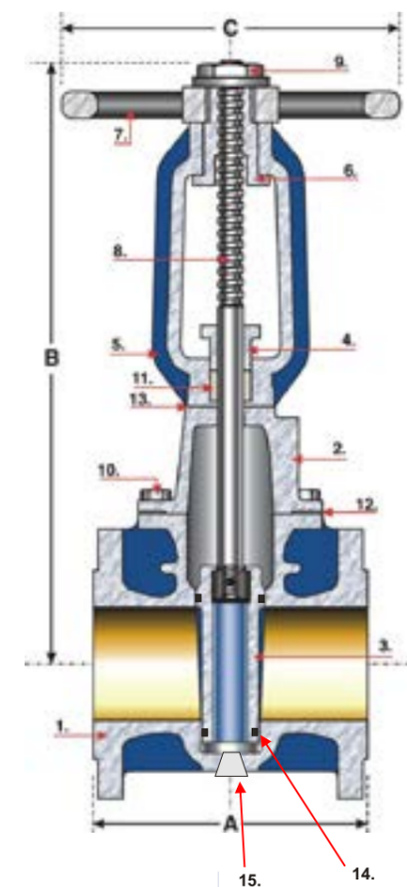
**Pressure**  
PN2/7

**Temperature Range**  
-10°C to +250°C

**Body**  
Cast iron / Cast steel

**Applicable Standards**  
EN 1171  
EN 12266

Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron. BS EN 1561 Grade 250	9	Spindle nut
	2	Bonnet	Cast iron. BS EN 1561 Grade 250	10	Fasteners	Grade 8.8 steel
	3	Wedge	Cast iron. BS EN 1561 Grade 250	11	Gland	Packing PTFE Acrylic fibre yarn
	4	Gland	Carbon steel EN10087 11SMn30	12	Body / bonnet gasket	Asbestos free fibre
	5	Yoke	Carbon steel EN10025 S275JR	13	Bonnet / yoke joint	Exfoliated reinforced graphite or Asbestos free fibre (dependent upon valve size)
	6	Bush	Cast iron. BS EN 1561 Grade 250	14	Wedge seats	Viton
	7	Handwheel	Aluminum LM6	15	Drain / cleaning plug	Mild steel
	8	Spindle	Carbon steel EN10087 11SMn30 or Stainless Steel EN10088 X8CrNiS18-9			



# Donkin Coke Oven Gas Parallel Slide Valve



**Use**  
Isolation of Biomethane (Renewable Natural Gas)

- Features and benefits**
- Clear bore for under pressure drilling applications
  - Adjustable packed gland
  - Hard faced wedge seats with viton O-rings
  - Asbestos free jointing
  - Cleaning cover and draining points

AVK Ref	DN mm	PN bar	A mm	B mm	D mm	E mm	Approx Turn to Open	Weight kg
662-075-00	675	0.35	675	381	2286	2997	29	737
662-075-00	750	0.35	750	406	2489	3277	32	916
662-075-00	825	0.35	825	470	2756	3626	35	1218
662-075-00	900	0.35	900	470	2965	3912	38	1321
662-075-00	1000	0.25	1000	508	3315	4369	42	1901
662-075-00	1050	0.25	1050	527	3442	4547	44	1928
662-075-00	1200	0.25	1200	559	3899	5156	50	2668

- Options**
- Internal/external screw versions available
  - Can be fitted with water sealing facility
  - Sizes up to 1200mm (48") available upon request
  - Additional tapping points for cleaning/ jetting

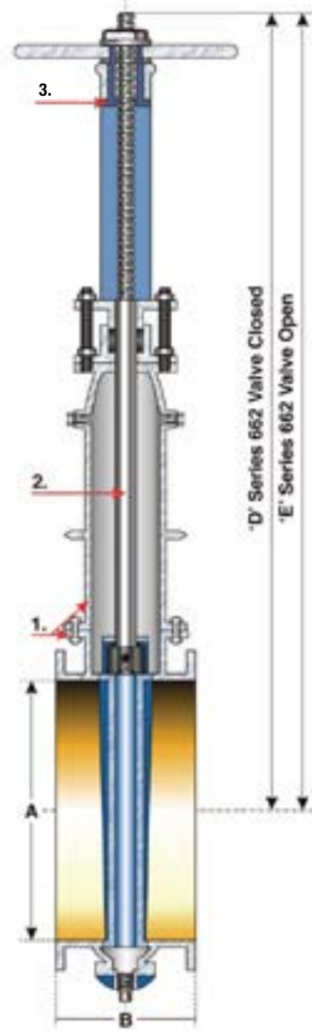
**Size**  
DN675 - 1200

**Pressure**  
PN0.25, PN0.35

**Temperature Range**  
-10°C to +250°C

**Body**  
Cast iron

**Applicable Standards**  
EN 1171  
EN 12266



No.	Description	Material
1	Body / bonnet / wedge	Cast iron. EN1561 - GJL250
2	Spindle	Carbon steel bar with square thread. BS 970 220M07 Option: Stainless steel BS 970 GR 316

No.	Description	Material
3	Spindle bush	Cast iron. EN 1561 - GJL250



# BALL VALVES

## GAS PRODUCTS

### Series 85/30

### Donkin Certus Service Isolation Valve



**Use**  
Isolation of Biomethane  
(Renewable Natural Gas)

**Features and benefits**

- Double spigot length allowing for 2 electrofusion joints
- Over torque protection and replaceable top cap under live conditions
- Yellow cap for easy identification
- Valve access system
- Maintenance free design
- Anti-tamper construction
- Fully traceable components
- Corrosion resistant construction
- 50mm square drive top cap
- Valve position indicator
- Quarter-turn operation, positive operating stops
- Seat, ball and grease combination ensuring low operating torques and avoids sticking over time
- Seat compression accurately set during automated welding process

**Options**

- Full encirclement tee key available
- Recommended that these valves are installed using the Certus installation kit - See data sheet 85/02
- Single spigot lengths available
- Full installation kit for 32 and 63mm sizes

**Size** 20 - 180mm

**Pressure** 20/32/63 - PN5.5/10 ≥ 90 - PN3/10

**Temperature Range** -20°C to +40°C

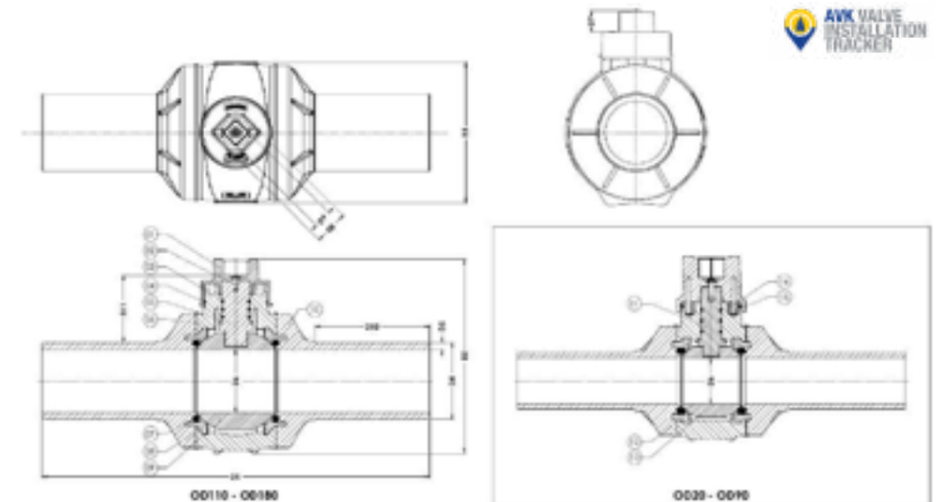
**Body** PE100

**Applicable Standards** GIS/V7 Part 2  
EN1555-4

**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Top cap	PP GF	9	Ball	POM
2	Screw	Stainless steel A4	10	Spigot	PE 100
3	O-ring	NBR	11	Stem	PA
4	O-ring	NBR	12	Seat retainer	PP
5	Stem	POM	13	Ball	PP
6	Body	PE 100	14	Ring	PA GF
7	Ball seat	NBR	15	Pin	Stainless steel A4
8	Seat retainer	PE 100			

AVK Ref	D4	D6	D1	D2	D3	D5	D7	D8	D9	D10	D11	Weight Kg
	mm											
85-020-3023201000	20	26	305	155	95	3.0	46	49.6	20.0	82	76	0.8
85-032-3023201000	32	26	320	155	95	3.0	46	49.6	20.0	88	70	0.8
85-040-3013201000	40	26	340	155	95	3.7	46	49.6	20.0	98	66	0.9
85-063-3023201000	63	51	435	205	135	5.8	46	49.6	20.0	130	84	1.8
85-090-3023201000	90	74	520	285	180	8.2	46	49.6	20.0	158	123	3.8
85-110-3021201000	110	90	560	280	205	10.0	31	49.4	20.0	164	96	5.5
85-125-3011201000	125	90	585	280	205	11.4	31	49.4	20.0	182	89	5.9
85-160-3021201000	160	131	700	370	280	14.6	35	49.4	20.0	196	120	13.8
85-180-3011201000	180	131	735	370	280	16.4	35	49.4	20.0	220	110	14.4



Series	Use	Size	Material
85/00	50mm square tee key for certus PE ball valves	750, 1000, 1500mm long	Steel

Code	Range	DN	PN	Weight
	mm	mm	Bar	Kg
96-425-00-002	750mm long	NA	NA	1.5
96-425-00-003	1,000mm long	NA	NA	2.2
96-425-00-004	1,500mm long	NA	NA	3



Series	Use	Size	Material
85/20	Donkin certus valve installation and access system	Compatible with 32 and 63mm valves	Recycled PE, PP and PVC

Code	DN	PN	Weight
	mm	Bar	Kg
85-999-090	NA	NA	2.6
85-999-091	NA	NA	2.3

# Series 460/02-001

## Donkin Steel Ball Valve



**Use**  
Isolation of Biomethane (Renewable Natural Gas)

- Features and benefits**
- Blow-out proof stem
  - Maintenance free
  - Compact design requires minimum installation space
  - Preloaded seats for positive sealing at all pressures
  - Resilient seats compensate for wear
  - Quarter-turn operation
  - Self indicating handle
  - Venturi Bore

- Options**
- False cap for underground use
  - Lever operated for above ground use

**Size** DN20 - 50

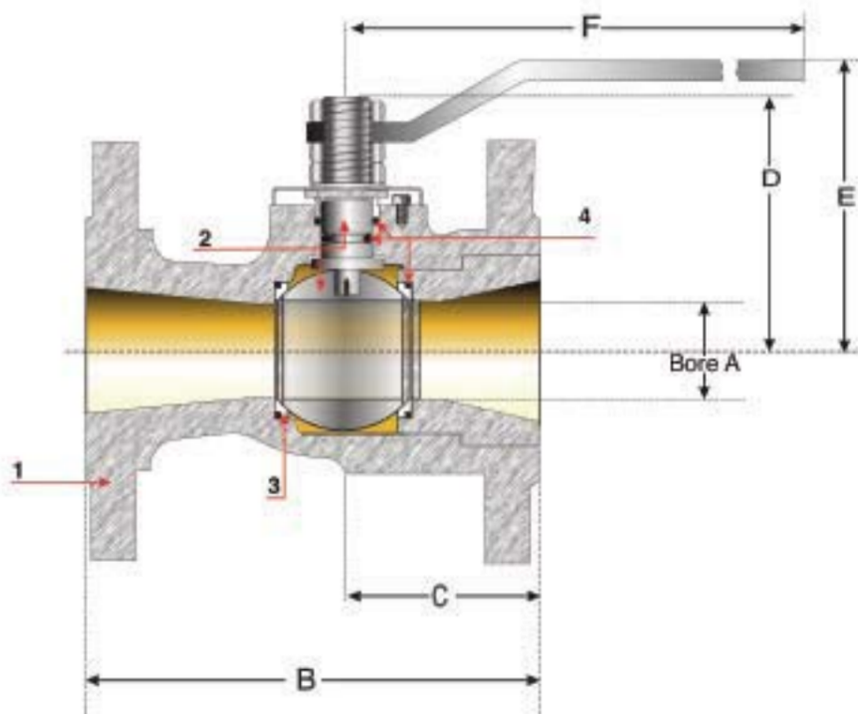
**Pressure** PN7

**Temperature Range** -20°C to +60°C

**Body** Carbon steel body, Stainless steel ball/stem

**Applicable Standards** BS ISO 7121  
EN 12266

AVK Ref	DN	PN	A	B	C	D	F/C	Lever	F	Weight
	mm	bar	mm						kg	
460-020-02-013	20	7	14.5	117	58.5	74	127	97	160	3
460-025-02-013	25	7	14.5	127	63.5	74	127	97	160	3.5
460-050-02-013	50	7	30	178	75	100	138	108	160	9.2



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body casting	Carbon steel BS1504-161-480	3	Seats
	2	Ball and stem	13% chrome BS970-410-S21	4	O-rings	Nitrile rubber. EN 682

# Series 455/51-001

## Donkin Ball Valve



**Use**  
Isolation and under pressure drilling into natural gas pipelines

- Features and benefits**
- Maintenance free compact design
  - Pre-loaded PTFE seats
  - One piece body
  - High torque design to prevent unauthorised operation
  - One size false cap fits all sizes
  - Totally enclosed design for buried service
  - Design ensures minimum pressure drop
  - Full clear bore for under pressure drilling

- Options**
- LD (limited dimension) version overall dimension in accordance with BGES/F2
  - Available with PE tails for use as purge or bypass point valves, see 455-74

**Size** DN $\frac{3}{4}$ ", 1" & 2"

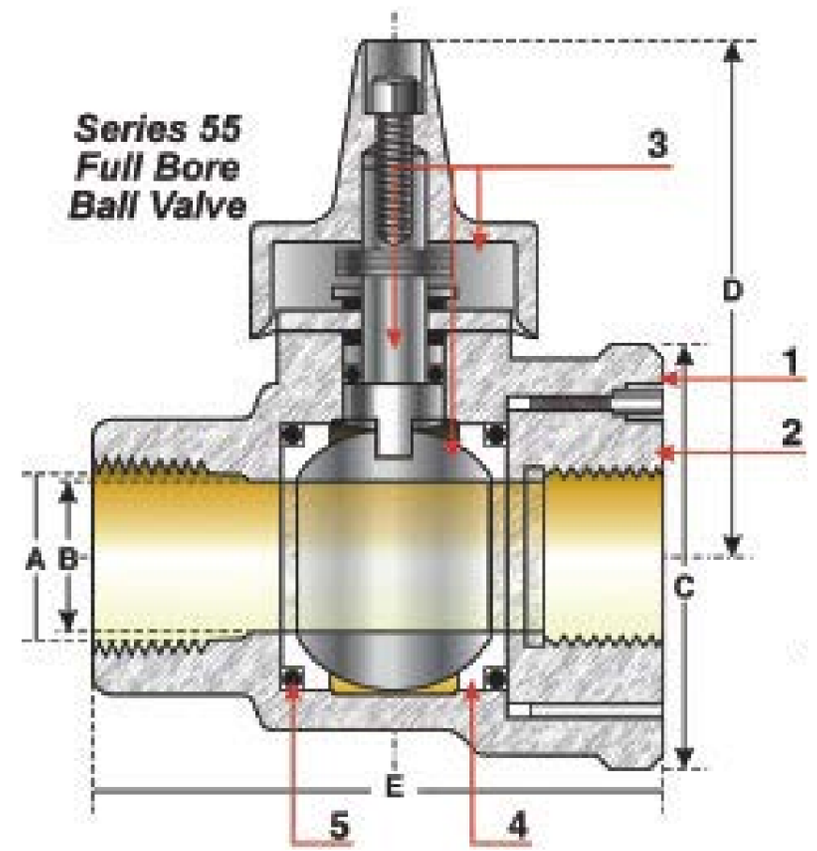
**Pressure** PN7

**Temperature Range** -10°C to +50°C

**Body** Ductile iron

**Applicable Standards** GIS/E1  
GIS/V4  
EN 12266

AVK Ref	A (DN)	PN	B	C	D	E	Weight
	Inch	bar	mm				kg
455-00-22-0511	$\frac{3}{4}$ "	7	20	58	61	90	0.76
455-00-32-0511	1"	7	25	70	66	98	1.5
455-00-62-0511	2"	7	50	108	85	150	3.9



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Ductile iron, EN 1563 - GJS - 400 - 15	5	O-ring
	2	Body end	Carbon steel, BS 970 070M20	6	Back nut	SG iron, EN 1563 - GJS - 450 - 10
	3	Ball, stem and gland	Stainless steel, BS 970 GR 316 (326)	7	Collar	SG iron, EN 1563 - GJS - 450 - 10
	4	Seat 1	5% graphic filled PTFE	8	Seal	Nitrile rubber EN 682

# Series 455/57-001

## Donkin Limited Dimension Ball Valve



**Use**  
Isolation and under pressure drilling into natural gas pipelines

**Features and benefits**

- Maintenance free compact design
- Pre-loaded PTFE seats
- One piece body
- High torque design to prevent unauthorised operation
- One size false cap fits all sizes
- Totally enclosed design for buried service
- Design ensures minimum pressure drop
- Full clear bore for under pressure drilling

**Options**

- LD (limited dimension) version overall dimension in accordance with BGES/F2
- Available with PE tails for use as purge or bypass point valves, see 455-74

**Size** DN¾", 1"

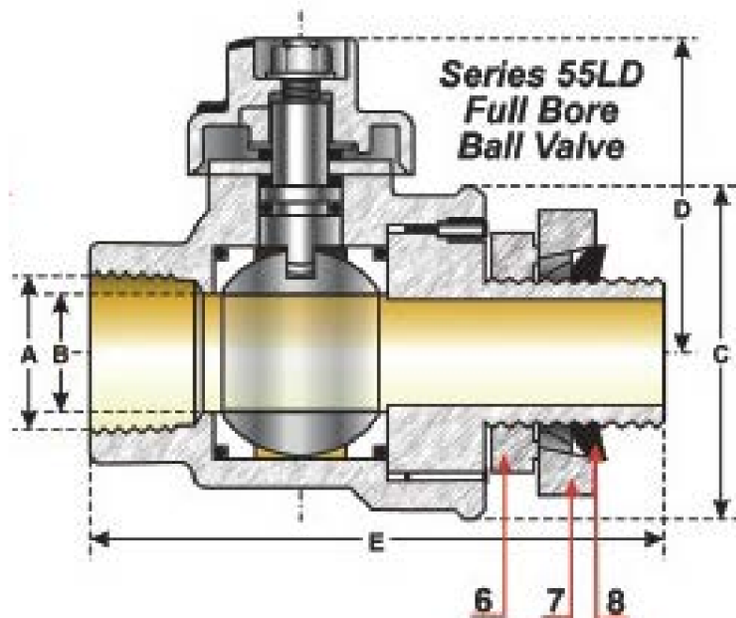
**Pressure** PN7

**Temperature Range** -10°C to +50°C

**Body** Ductile iron

**Applicable Standards**  
GIS/E1  
GIS/V4  
EN 12266

AVK Ref	A (DN)	PN	B	C	D	E	Weight
	Inch	bar	mm				kg
455-00-22-1571	¾"	7	18	58	61	120	1
455-00-32-1571	1"	7	23	70	66	124	1.6



No.	Description	Material
1	Body	Ductile iron, EN 1563 - GJS - 400 - 15
2	Body end	Carbon steel, BS 970 070M20
3	Ball, stem and gland	Stainless steel, BS 970 GR 316 (326)
4	Seat 1	5% graphic filled PTFE

No.	Description	Material
5	O-ring	Nitrile rubber, EN 682 455-21
6	Back nut	SG iron, EN 1563 - GJS - 450 - 10
7	Collar	SG iron, EN 1563 - GJS - 450 - 10
8	Seal	Nitrile rubber EN 682

# Series 331/10

## AVK 2-Piece BSP Screwed Stainless Steel Ball Valve



**Use**  
Isolation of Biogas

**Features and benefits**

- Full bore
- 2-Piece design
- End connections female/ female BSP screwed
- Blow-out proof stem/full bore
- Investment casting body and cap
- PN 63 rated
- Locking device

**Options**

- NPT screwed end connections
- Socket weld connections
- Butt weld connections
- Cavity filled seats

**Size** DN8 - 100

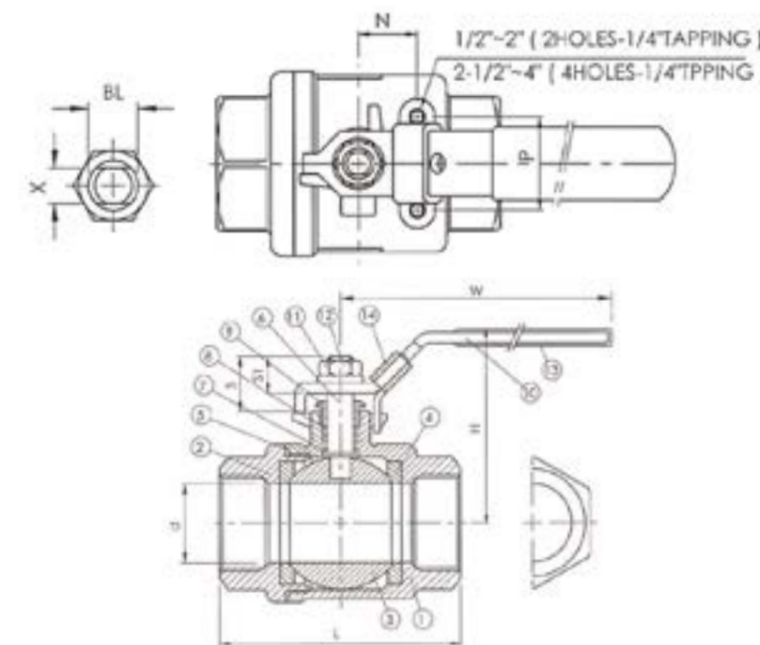
**Pressure** PN63

**Temperature Range** -10°C to +180°C

**Body** Stainless steel

**Approvals**  
ANSI B2.1  
BS21  
DIN 259/2999  
ISO 228

AVK Ref	Size	d	L	H	W	CV	Torque	Weight
	Inch	mm				Factor	Kgf - cm	kg
331/10	¼"	11.6	44.5	51	95	6.6	40	0.22
331/10	⅜"	12.7	44.5	51	95	7.9	40	0.22
331/10	½"	15	57	53	95	11.2	54	0.29
331/10	¾"	20	65	59.5	110	21	74	0.42
331/10	1"	25	76	73	135	35	104	0.71
331/10	1¼"	32	87.5	79	135	57	135	1.06
331/10	1½"	38	102	90.5	165	80	180	1.68
331/10	2"	50	123	98.5	165	148	250	2.71
331/10	2½"	65	156	130.5	215	265	480	5.25
331/10	3"	80	184	142.5	215	415	750	8.6
331/10	4"	100	250	173.5	325	780	1100	19.32



No.	Description	Material
1	Body	Stainless steel (ASTM-A351-CF8M)
2	Cap	Stainless steel (ASTM-A351-CF8M)
3	Ball	Stainless steel (ASTM-A351-CF8M)
4	Ball seat	PTFE
5	Joint gasket	PTFE
6	Stem	Stainless steel (AISI 316)
7	Thrust washer	PTFE

No.	Description	Material
8	Stem packaging	PTFE
9	Gland nut	Stainless steel (AISI 304)
10	Handle	Stainless steel (AISI 304)
11	Spring washer	Stainless steel (AISI 304)
12	Stem nut	Stainless steel (AISI 304)
13	Plastic cover	Plastic
14	Lock device	Stainless steel (AISI 304)

# Series 331/20

## AVK 3-Piece BSP Screwed Stainless Steel Ball Valve

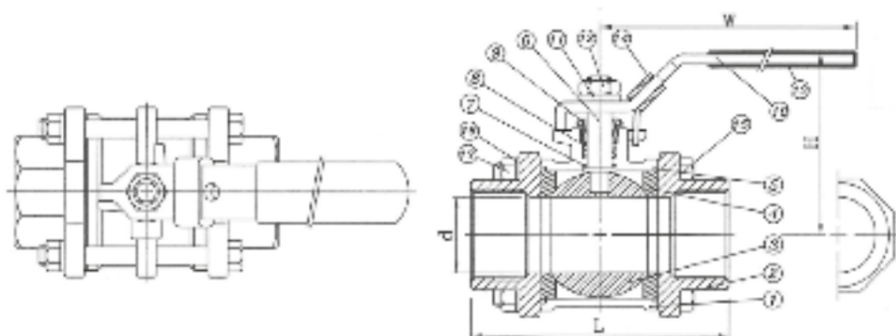


**Use** Isolation of Biogas

- Features and benefits**
- Full bore
  - 3-Piece design
  - End connections female/ female BSP screwed
  - Blow-out proof stem/full bore
  - Investment casting body and cap
  - PN63 rated
  - Locking device

AVK Ref	Size	d	H	W	B	D	S	Cv Factor	Torque
	Inch								
331/20	1/4"	11.6	51	95	12.0	18.0	14.1	6.6	40
331/20	3/8"	12.7	51	95	14.0	18.0	17.6	7.9	40
331/20	1/2"	15.0	55	95	17.1	22.0	21.7	11.2	54
331/20	3/4"	20.0	59	110	22.5	27.5	27.1	21.0	74
331/20	1"	25.0	73	135	28.0	33.5	33.8	34.0	104
331/20	1 1/4"	32.0	78	135	33.5	44.0	42.6	57.0	135
331/20	1 1/2"	38.0	91	165	43.0	50.0	48.7	80.0	180
331/20	2"	50.0	99	215	53.0	61.5	61.1	148	250
331/20	2 1/2"	65.0	130	215	65.0	76.0	76.9	265	500
331/20	3"	80.0	142	215	80.0	92.0	89.8	415	770
331/20	4"	100	174	325	100	115	115.4	780	1100

- Options**
- NPT screwed end connections
  - Socket weld connections
  - Butt weld connections
  - Cavity filled seats



**Size** DN8 - 100

**Pressure** PN63

**Temperature Range** -10°C to +180°C

**Body** Stainless steel

**Approvals** ANSI B2.1  
BS21  
DIN 259/2999  
ISO 228

Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Stainless steel (ASTM-A351-CF8M)	10	Handle	Stainless steel (AISI 304)
2	Cap	Stainless steel (ASTM-A351-CF8M)	11	Spring washer	Stainless steel (AISI 304)	
3	Ball	Stainless steel (ASTM-A351-CF8M)	12	Stem nut	Stainless steel (AISI 304)	
4	Ball seat	PTFE	13	Plastic cover	Plastic	
5	Joint gasket	PTFE	14	Lock device	Stainless steel (AISI 304)	
6	Stem	Stainless steel (AISI 316)	15	Bolt	Stainless steel (AISI 304)	
7	Thrust washer	PTFE	16	Spring washer	Stainless steel (AISI 304)	
8	Stem packaging	PTFE	17	Hex Nut	Stainless steel (AISI 304)	
9	Gland nut	Stainless steel (AISI 304)				

# Series 331/30

## AVK 2-Piece Flanged Stainless Steel Ball Valve



**Use** Isolation of Biogas

- Features and benefits**
- Full bore
  - 2-Piece design
  - End connections flanged PN16
  - Blow-out proof stem/full bore
  - ASTM A351 CF8M stainless steel body
  - PN16 rated
  - Locking device
  - ISO 5211 mounting platform

AVK Ref	Size	PN	ØD	D	L	H1	W	Q	Kg	W1	Torque	Weight
	Inch										bar	Nm
331/30	1/2"	16	15	65	115	56	110	9	2.2	89	4-5	2.17
331/30	3/4"	16	20	105	120	61	110	9	2.6	64	6-8	3.03
331/30	1"	16	25	115	125	67	136	11	3.65	65	8-10	3.79
331/30	1 1/4"	16	32	140	127.3	87	175	14	6.15	105.7	12-14	5.72
331/30	1 1/2"	16	40	150	140	92	203	14	6.85	110.7	18-20	6.94
331/30	2"	16	50	165	150	99	203	14	9.65	117.7	25-30	9.38
331/30	2 1/2"	16	65	185	170	137	277.5	17	15.2	155.5	32-36	14.84
331/30	3"	16	80	200	180	148	277.5	17	19.6	166.5	50-60	18.99
331/30	4"	16	100	220	190	163.5	377.5	17	27.35	182	85-95	26.59

- Options**
- Alternative flange drillings
  - Carbon steel body
  - Full range of pneumatic and electric actuators
  - Gearbox and switch box options

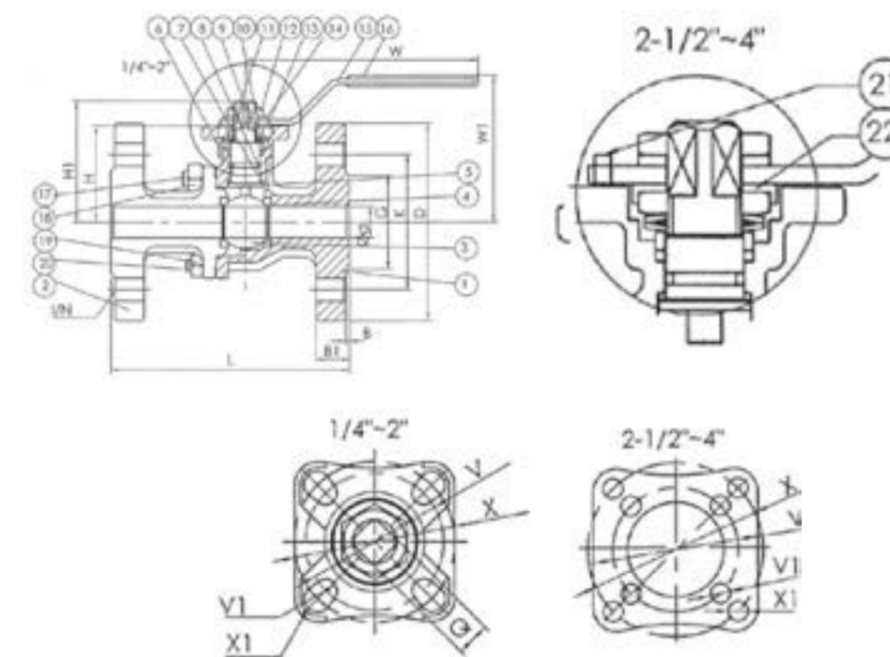
**Size** DN15-100

**Pressure** PN16

**Temperature Range** -20°C to +220°C

**Body** Stainless steel

**Approvals** DIN 2633  
DIN 3202 F4



Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Stainless steel (ASTM-A351-CF8M)	12	Stem nut	Stainless steel (AISI 304)
2	Cap	Stainless steel (ASTM-A351-CF8M)	13	Stopper	Stainless steel (AISI 304)	
3	Ball	Stainless steel (ASTM-A351-CF8M)	14	Spring washer	Stainless steel (AISI 304)	
4	Ball seat	15% R-PTFE	15	Handle	Stainless steel (AISI 304)	
5	Joint gasket	PTFE	16	Plastic cover	Plastic	
6	Stem	Stainless steel (AISI 316)	17	Nut	Stainless steel (AISI 304)	
7	Thrust washer	15% R-PTFE	18	Stud bolt	Stainless steel (AISI 304)	
8	O-ring	Viton	19	Stop pin	Stainless steel (AISI 304)	
9	Stem packing	PTFE	20	Lock washer	Stainless steel (AISI 304)	
10	Stem ring	Stainless steel (AISI 304)	21	Stop pin	Stainless steel (AISI 304)	
11	Belleville washer	Stainless steel (AISI 304)	22	Lock washer	Stainless steel (AISI 304)	

# Series 331/40

## AVK 2-piece Flanged Stainless Steel Full Bore Split Body Ball Valve



**Use** Isolation of Biogas

- Features and benefits**
- Full bore
  - 2-Piece design
  - End connections flanged PN16
  - Blow-out proof stem/full bore
  - ASTM A351 CF8M stainless steel body
  - PN40 rated up to DN50
  - PN16 rated up to DN300
  - Locking device
  - ISO 5211 mounting platform
  - Certified anti-static and fire safe
  - ATEX certified

AVK Ref	Size	DN	PN	D	Y	L	P	R	A	Kv	Weight
	Inch	mm	bar	mm							kg
331/40	½"	15	40	95	65	115	88	131	52	16.3	2.5
331/40	¾"	20	40	105	75	120	93	131	56	29.5	3.2
331/40	1"	22	40	115	55	125	89	174	72.5	43	4.5
331/40	1¼"	32	40	140	100	130	93	174	76	89	5.8
331/40	1½"	40	40	150	110	140	199	250	107	230	8.1
331/40	2"	50	40	165	125	150	144	321	122	265	11.4
331/40	2½"	65	16	185	145	170	154	321	133	540	15.4
331/40	3"	80	16	200	160	180	173	381	151	873	20.5
331/40	4"	100	16	220	180	190	187	381	165	1390	26.8
331/40	5"	125	16	250	210	325	209	381	187	1707	50.2
331/40	6"	150	16	285	240	350	305	700	245	2024	75.7
331/40	8"	200	16	340	295	400	348	700	288	2720	104
331/40	10"	250	16	405	355	450	422	1200	353	-	180
331/40	12"	300	16	460	410	500	452	1200	384	-	226

- Options**
- Alternative flange drillings
  - Carbon steel body
  - Full range of pneumatic and electric actuators
  - Gearbox and switch box options

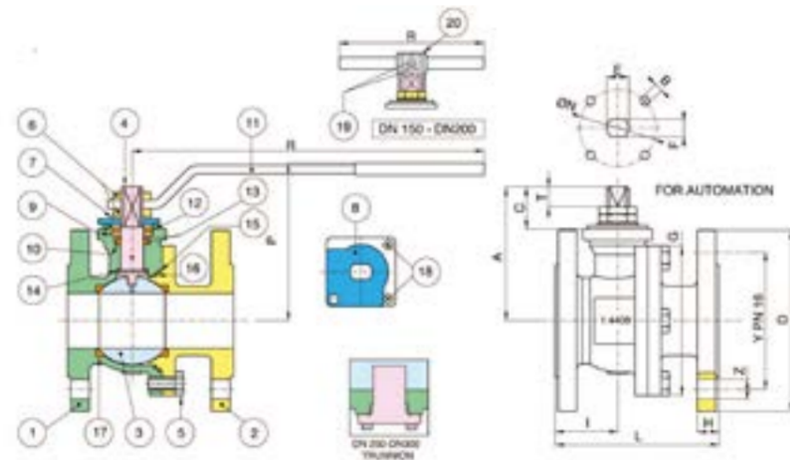
**Size** DN15-300

**Pressure** PN40 rated up to DN50  
PN16 rated up to DN300

**Temperature Range** -20°C to +160°C

**Body** Stainless steel

**Approvals** ATEX

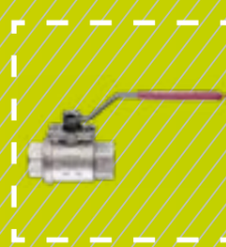


Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	1.4408	11	Handle	Stainless steel (A182-F316)
2	End connection	1.4408	12	Stem seal	Graphoil	
3	Ball	Stainless steel (A182-F316/ A351-CF8M)	13	O-ring	FKM (Viton)	
4	Stem	Stainless steel (A182-F316) 14.	14	Thrust washer	PTFE	
5	Screw	Stainless steel	15	Body seat	Graphoil	
6	Nut	Stainless steel	16	Body seat	PTFE	
7	Spring washer	Stainless steel	17	Ball seat	PTFE	
8	90° stop	Stainless steel (A182-F316)	18	Screw	Stainless steel	
9	Packing gland	Stainless steel (A182-F316)	19	Screw	Stainless steel	
10	Stem seat	PTFE	20	Body handle DN150-200	EN-GJL 250	

Note: Product information is correct at time of printing

# Series 331/50

## AVK 2-Piece BSP Screwed Stainless Steel Full Bore Ball Valve



**Use** Isolation of Biogas

- Features and benefits**
- Full bore
  - 2-Piece design
  - End connections female/ female BSP screwed
  - Blow-out proof stem/full bore
  - Investment casting body and cap
  - PN140 rated up to DN15
  - PN64 rated up to DN50
  - PN25 rated up to DN100
  - Locking device
  - ISO 5211 mounting platform
  - Certified anti-static and fire safe
  - ATEX certified

AVK Ref	Size	DN	BOX	L	R	P	A	Z	Kv	PN	Weight
	Inch	mm	bar	mm			mm			kg	
331/50	⅛"	6	10	55	110	50	35	36	5	140	0.26
331/50	¼"	8	10	55	110	50	35	36	5.4	140	0.26
331/50	⅜"	10	10	55	110	50	35	36	6	140	0.24
331/50	½"	15	10	66	110	53	38	36	16.3	140	0.33
331/50	¾"	20	5	79	131	68	51	42	29.5	105	0.60
331/50	1"	25	6	93	174	79	60	42	43	105	1.01
331/50	1¼"	32	2	100	174	83	64.5	42	89	64	1.31
331/50	1½"	40	2	110	250	100	79	50	230	64	2.15
331/50	2"	50	2	131	250	107	86	50	265	64	3.25
331/50	2½"	65	1	159	321	126	104	64	540	25	6.81
331/50	3"	80	1	185	321	137	114	64	873	25	10.2
331/50	4"	100	1	222	381	156	137	92	1390	25	17.4

- Options**
- NPT screwed end connections
  - Socket weld connections
  - Butt weld connections
  - Cavity filled seats
  - Full range of pneumatic and electric actuators
  - Gearbox and switch box options

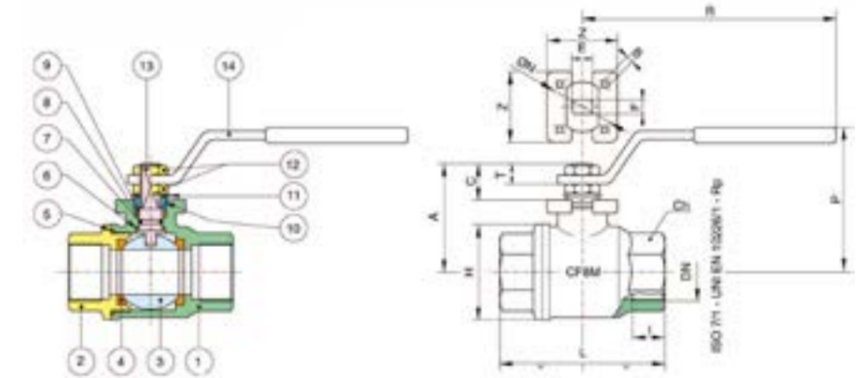
**Size** DN6-100

**Pressure** PN25 to PN105

**Temperature Range** -20°C to +160°C

**Body** Stainless steel ball

**Approvals** ATEX  
EN10226/1 - Rp



Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Stainless steel (A351-CF8M)	8	Stem seat	PTFE
2	End connection	Stainless steel (A351-CF8M)	9	Packing gland	Stainless steel (INOX AISI 303 (½"-2")) Carbon steel (2½" - 4")	
3	Ball	Stainless steel (A182-F316/A351-CF8M)	10	End stop	Stainless steel (INOX AISI 430 (½"-2")) Carbon steel (2½" - 4")	
4	Ball seat	PTFE	11	Spring washer	Carbon steel (2½"-3"-4")	
5	Seat	PTFE	12	Nut	Stainless steel (A182-F304 (½"-2")) Carbon steel (2½" - 4")	
6	Thrust washer	PTFE	13	Stem	Stainless steel (A182-F316)	
7	O-ring	FKM (VITON)	14	Handle	Stainless steel (INOX AISI 430 (½"-2")) Carbon steel (2½" - 4")	

Note: Product information is correct at time of printing

# Series 331/60

## AVK 3-Piece BSP Screwed Stainless Steel Full Bore Ball Valve



**Use** Isolation of Biogas

- Features and benefits**
- Full bore
  - 3-Piece design
  - End connections female/ female BSP screwed
  - Blow-out proof stem/full bore
  - Investment casting body and cap
  - PN64 rated up to DN15
  - PN40 rated up to DN25
  - PN25 rated up to DN50
  - PN16 rated up to DN100
  - Locking device
  - ISO 5211 mounting platform
  - Certified anti-static and fire safe
  - ATEX certified

AVK Ref	Size Inch	DN	BOX	SW	X	BW	W	I	L	Ch	R	P	A	C	T	E	F	N	B	Kv	PN	Wgt Kg
331/60	¼	8	10	-	-	-	-	11	57	0T.22	110	50	35	13.5	9	8	5	-	-	5.4	64	0.28
331/60	⅜	10	10	18.2	9.5	17.1	12.48	11.4	57	0T.22	110	50	35	13.5	9	8	5	-	-	6	64	0.27
331/60	½	15	6	22.4	9.5	21.3	15.76	15	65	0T.27	131	64	47	15	10	10	7	36	6	16.3	64	0.50
331/60	¾	20	5	27.7	11.1	26.7	20.96	16.3	76	0T.32	131	68	52	16	10	10	7	42	5.5	29.5	40	0.70
331/60	1	25	2	34.5	12.7	33.4	26.64	19.1	92	0T.41	174	79	60	19.5	12.5	12	8	42	6	43	40	1.20
331/60	1¼	32	4	43.2	14.3	42.2	35.08	21.4	106	0T.50	174	83	64	19.5	12.5	12	8	42	5.5	89	25	1.70
331/60	1½	40	2	49.5	15.9	48.3	40.94	21.4	116	0T.55	250	100	79	24	16.5	16	10	50	6.5	230	25	2.50
331/60	2	50	2	62	17.5	60.3	52.48	25.7	136	0T.70	250	107	86	24	16.5	16	10	50	6.5	265	25	3.90
331/60	2½	65	1	76.5	20	73	62.68	30.2	153	Ø90	321	126	103	28	18	20	14	70	M8	540	16	8.15
331/60	3	80	1	89.5	20	88.9	77.92	33.3	180	Ø105	321	137	114	28	18	20	14	70	M8	873	16	12.80
331/60	4	100	1	115	20	114.3	102.26	39.3	217	Ø130	381	156	137	34.5	22	24	18	102	M10	1390	16	21.50

- Options**
- NPT screwed end connections
  - Socket weld connections
  - Butt weld connections
  - Cavity filled seats
  - Full range of pneumatic and electric actuators
  - Gearbox and switch box options

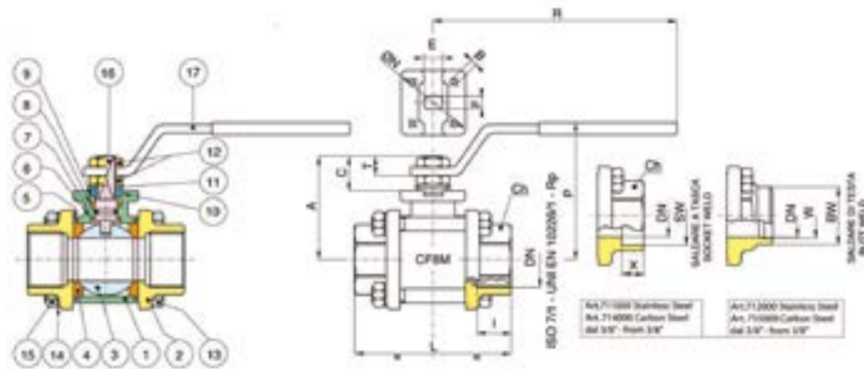
**Size** DN6-100

**Pressure** PN16 to PN64

**Temperature Range** -20°C to +160°C

**Body** Stainless steel ball

**Approvals** ATEX EN10226/1 - Rp



No.	Description	Material	No.	Description	Material
1	Body	Stainless steel (A351-CF8M)	10	End stop	Stainless steel (INOX AISI 430 (¼"-2")) Carbon steel (2 ½"-3"-4")
2	End connection	Stainless steel (A351-CF8M)	11	Spring washer	Carbon steel (2 ½"-3"-4")
3	Ball	Stainless steel (A182-F316/A351-CF8M)	12	Nut	Stainless steel (A182-F304 (¼"-2")) Carbon steel (2 ½"-3"-4")
4	Ball seat	PTFE	13	Bolt	Stainless steel (INOX AISI 304 (¼"-2")) Carbon steel (2 ½"-3"-4")
5	Seat	PTFE	14	Washer	Stainless steel (INOX AISI 304 (¼"-2")) Carbon steel (2 ½"-3"-4")
6	Thrust washer	PTFE	15	Nut	Stainless steel (INOX AISI 304 (¼"-2")) Carbon steel (2 ½"-3"-4")
7	O-ring	FKM (VITON)	16	Stem	Stainless steel (A182-F316)
8	Steam seat	PTFE	17	Nut	Stainless steel (INOX AISI 304 (¼"-2")) Carbon steel (2 ½"-3"-4")
9	Packing gland	Stainless steel (INOX AISI 303 (¼"-2")) Carbon steel (2 ½"-3"-4")			

# Series 331/80

## AVK Stainless Steel 3 Way Flanged Ball Valve



**Use** Isolation, diversion and mixing of Biogas

- Features and benefits**
- Reduced bore
  - 2-Piece design
  - End connections flanged PN16
  - Blow-out proof stem/full bore
  - ASTM A351 CF8M stainless steel body
  - PN16 rated
  - Locking device
  - ISO 5211 mounting platform
  - Compact design

AVK Ref	Size Inch	DN	R	P	G	D	S	PN	Weight Kg
331/80	½"	15	131.5	64.5	95	10	76	16	2.23
331/80	¾"	20	131.5	67	105	15	82	16	2.86
331/80	1"	25	174.5	79	115	20	86	16	3.89
331/80	1¼"	32	250.5	84	140	25	100	16	6.21
331/80	1½"	40	250.5	102.5	145	32	105	16	8.50
331/80	2"	50	321.5	109	165	40	115	16	12.27
331/80	2½"	65	321.5	128	185	50.2	125	16	19.10
331/80	3"	80	381.5	136.5	200	64	150	16	24.34
331/80	4"	100	381.5	155.5	220	76	159	16	38.45
331/80	5"	125	381.5	178.5	250	100	190	16	63
331/80	6"	150	700	252	284	125	210	16	108

- Options**
- Alternative flange drillings
  - Carbon steel body
  - Full range of pneumatic and electric actuators
  - Gearbox and switch box options

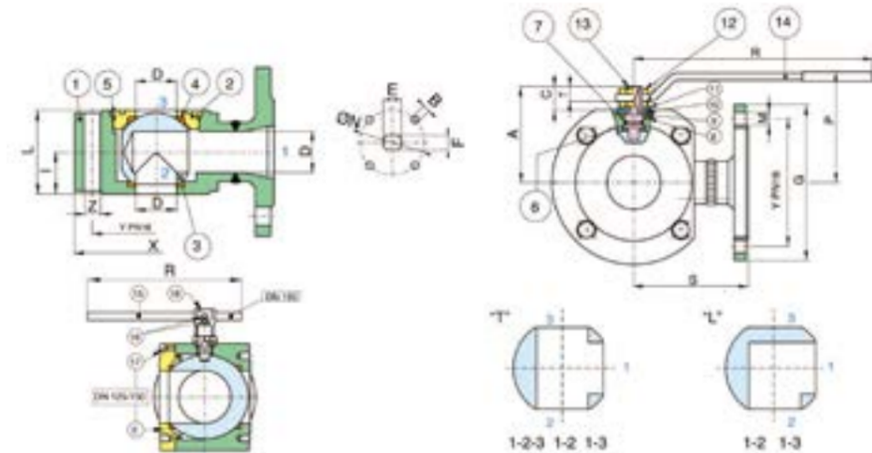
**Size** DN15 - 150

**Pressure** PN16

**Temperature Range** -20°C to +160°C

**Body** Stainless steel

**Approvals** BS21 ANSIB2.1



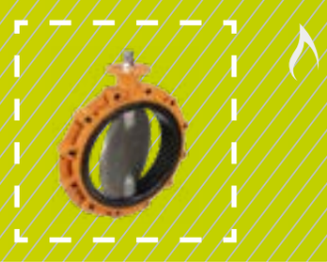
No.	Description	Material	No.	Description	Material
1	Body	Stainless steel (A182-F316)	10	End stop	Stainless steel (INOX AISI 430 DN 15-5) Carbon steel (DN65-DN100)
2	End connection	Stainless steel (A182-F316)	11	Spring washer	Carbon steel
3	Ball	Stainless steel (A351-CF8M)	12	Nut	Carbon steel
4	Ball seat	PTFE	13	Stem	Stainless steel (A182-F316)
5	O-ring	FKM (VITON)	14	Handle	Carbon steel
6	Thrust washer	PTFE	15	Handle DN150	Carbon steel
7	O-ring	FKM (VITON)	16	Screw	Carbon steel
8	Stem seat	PTFE	17	Screw	Carbon steel
9	Packing gland	Carbon steel	18	Body handle DN150	EN-GJL 250

# BUTTERFLY VALVES

## GAS PRODUCTS

### Series 75/41-001

### AVK Centric Full Lug Butterfly Valve



**Use**  
Isolation of Biogas / Biomethane (Renewable Natural Gas)

- Features and benefits**
- Bonded vulcanized liner of NBR with an excellent compression set
  - Streamlined disc with minimum flow resistance
  - Profiled disc edge requires minimal deformation of the liner to achieve tight sealing, and results in less wear of the liner
  - Disc, shaft and conical pin of martensitic stainless steel
  - Shaft bearings of PTFE coated steel
  - Low torques as a result of the profiled disc edge and fixed liner design

- Options**
- Lever operation
  - Gearbox for above ground duty with handwheel
  - Electric and pneumatic actuation
  - Various coating disc and stem options
  - Full range of flange adaptors and dismantling joints
  - Seat options

**Size** DN50 - 350

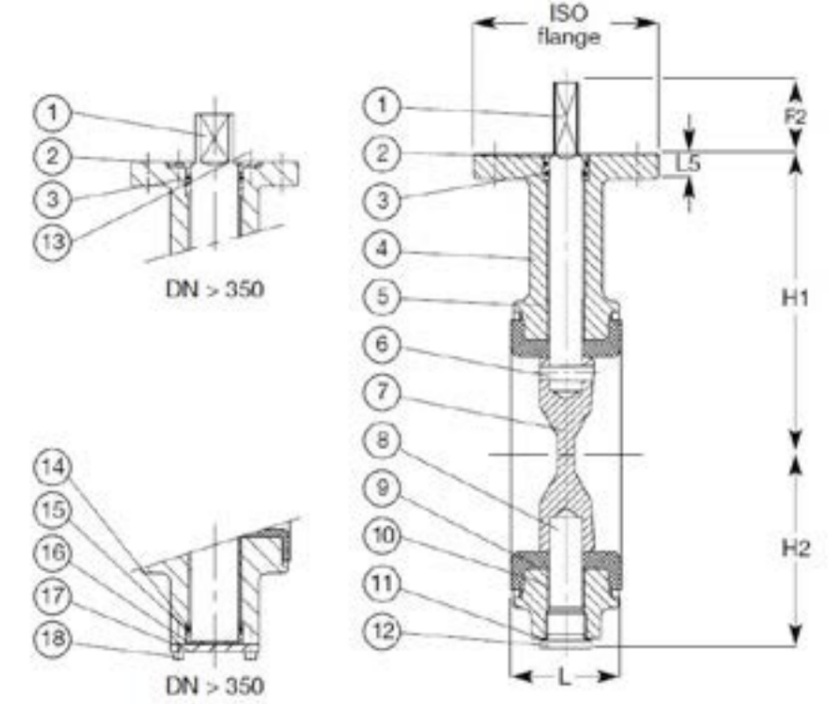
**Pressure** PN10/16

**Temperature Range** -30°C to + 110°C  
Seat specific

**Body** Ductile iron

**Applicable Standards** T/SP/M/9: Part 1 and 2  
T/SP/PRS/38

AVK Ref	DN	Flange drilling	L	H1	H2	F2	L5	ISO	Weight
	mm								
75-0050-41-211002600008	50	PN10/16	43	118	63	34	12	90	8
75-0065-41-211002600008	65	PN10/16	46	126	71	34	12	90	9
75-0080-41-211002600008	80	PN10/16	46	133	78	34	12	90	10
75-0100-41-211002600101	100	PN10/16	52	147	98	34	12	90	12
75-0125-41-211002600008	125	PN10/16	56	160	109	34	12	90	16
75-0150-41-211002600008	150	PN10/16	56	180	133	34	14	90	20
75-0200-41-211002600008	200	PN16	60	204	158	34	14	90	25
75-0250-41-211002600008	250	PN16	68	245	194	45	15	125	28
75-0300-41-211002600008	300	PN16	78	270	219	45	15	125	36
75-0350-41-211002600008	350	PN16	78	315	256	45	15	125	50



No.	Description	Material	No.	Description	Material
2	Bushing	Bronze	11	Sealing ring	Copper
3	O-ring	NBR rubber JS1030/GJS-400-15	12	Plug	Galvanized steel
4	Body	Ductile iron, EN-GJS-400-15 (GGG-40)	13	Screw	Galvanized steel
5	Bearing	PTFE coated steel	14	Ring	Alubronze
6	Conical pin	Stainless steel 1.4057-431529	15	O-ring	NBR rubber JS1030/GJS-400-15
7	Disc	Stainless steel	16	Axial bearing	Alubronze
8	Shaft	Stainless steel 1.4057-431529	17	Cover plate	Galvanized steel
9	Lining	NBR rubber JS1030/GJS-400-15	18	Screw	Galvanized steel

Note: Product information is correct at time of printing

# Series 75/10-033

## AVK Wafer Concentric Butterfly Valve



**Use** Isolation of Biogas

- Features and benefits**
- Wafer pattern design
  - Bonded vulcanised rubber lining
  - Low torque operation
  - Streamlined disc shape
  - ISO top flange as standard
  - Bi-directional shut-off seat
  - Suitable for high cycling frequency
  - For installation between flanges

- Options**
- Anti static design in accordance with EN 736/3 and API 609
  - Available in varying materials to suit application type

**Size** DN40 - 1400

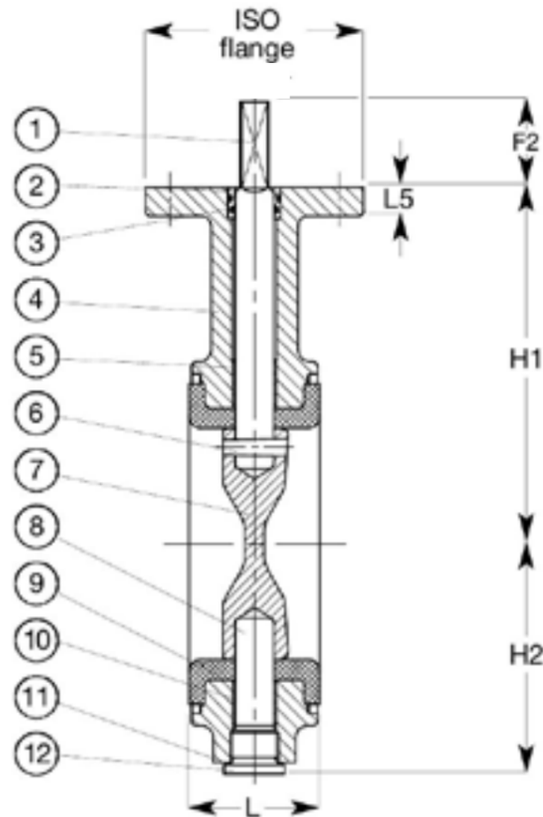
**Pressure** PN6/10/16

**Temperature Range** -30°C to + 110°C

**Body** Ductile iron / Cast iron

**Approvals** EN 10204 - 2.2, 3.1, 3.2  
EN 558 Series 20

AVK Ref	DN	PN	L	H1	H2	F2	L5	ISO Flange	Weight
	mm								Kg
75-0050-10-1010026000	50	PN16	43	118	63	34	12	90	2.6
75-0065-10-1010026000	65	PN16	46	126	71	34	12	90	3.2
75-0080-10-1010026000	80	PN16	46	133	78	34	12	90	3.5
75-0250-10-1010013000	250	PN10	68	245	194	45	14	125	22
75-0300-10-1010013000	300	PN10	78	270	219	45	15	125	32
75-0350-10-1010013000	350	PN10	78	315	256	45	15	125	40
75-0400-10-1010013000	400	PN10	102	363	308	50	25	175	75
75-0400-10-1010023000	400	PN10	102	363	308	50	25	175	75
75-0450-10-1010013000	450	PN10	114	388	334	50	25	175	90
75-0450-10-1010023000	450	PN10	114	388	334	50	25	175	90
75-0500-10-1010013000	500	PN10	127	413	360	50	25	175	120
75-0500-10-1010023000	500	PN10	127	413	360	50	25	175	120
75-0600-10-1010013000	600	PN10	154	510	426	50	25	175	180
75-0600-10-1010023000	600	PN10	154	510	426	50	25	175	180



No.	Description	Material
1	Shaft	Martensitic stainless steel 1.4057, EN 10088
2	Bush	Bronze
3	O-ring	NBR
4	Body	Cast iron JL 1040, EN 1561
5	Bearing	St. / PTFE lining
6	Conical pin	Martensitic stainless steel 1.4057, EN 10088

No.	Description	Material
7	Disc	Martensitic stainless steel 1.4057, EN 10088
8	Shaft	Martensitic stainless steel 1.4057, EN 10088
9	Lining	NBR
10	Sealing ring	Cu
11	Plug	St./Zn5C

Note: Product information is correct at time of printing

# Series 89/BFV

## AVK HDPE Fusible End Butterfly Valve



**Use** Isolation of Biogas/LPG and natural gas

- Features and benefits**
- Designed for quick, direct heat butt-fusion or electrofusion into HDPE piping systems
  - Leak-free system enables ease of installation and eliminates the need for flange adaptors, spacers, back-up rings, nuts, bolts or gaskets
  - SDR 11 IPS (standard)
  - PE 100
  - Stainless steel disc
  - NBR seat

- Options**
- d350 - 600 available
  - DIPS and metric sizes available
  - Gearboxes available on d50-150
  - Stem extensions available (150mm increments)

**Size** d50 - 255

**Pressure** PN16

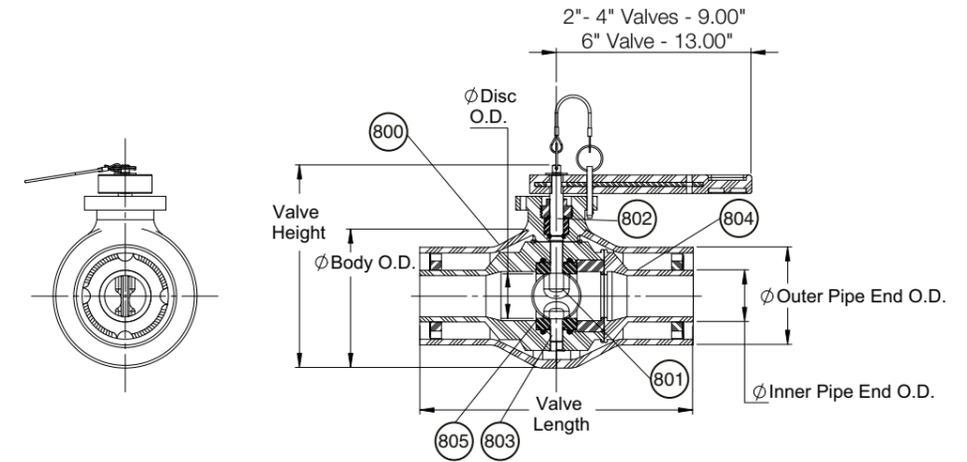
**Temperature Range** -20°C to +40°C

**Body** PE100

**Approvals** ASME B16.40

No.	Description	Material
1	Body	HDPE, PE100 Class
2	Reducer	HDPE, PE100 Class
3	Upper/lower stem	Stainless steel - 316

AVK Ref	Size IPS	Body O.D.	Disc O.D.	Valve Length	Inner Pipe End O.D.	Outer Pipe End O.D.	Inner Pipe End min-wall. SDR-11	Outer Pipe End min-wall. SDR-11	Valve Height	Cv@ 90°	Δ P psi Valve @ 10ft/ Sec	Equiv. Lg. SDR 11 Pip* e-Ft	Weight
													lbs
890-050-PEBFV	2"x4"	6.63	2.27	12.60	2.38	4.50	0.216	0.265	9.82	145	0.40	5.30	7
890-080-PEBFV	3"x6"	8.63	3.31	12.60	3.50	6.63	0.318	0.602	11.63	325	0.40	7.70	15
890-100-PEBFV	4"x8"	10.75	4.17	18.12	4.50	8.63	0.409	0.507	13.29	590	0.30	8.60	30
890-150-PEBFV	6"x10"	12.75	6.06	20.40	6.63	10.75	0.602	0.632	15.94	1950	0.20	5.70	44



No.	Description	Material
4	Disc	Stainless steel - 316
5	Seat	NBR rubber (standard)

Note: Product information is correct at time of printing

# Series 890/DCV

## AVK HDPE Fusible End Dual Containment Butterfly Valve



**Use**  
Isolation of Biogas/LPG and natural gas

- Features and benefits**
- Dual-containment butterfly valves include a second pipe housing
  - This unit can be fused into new or existing dual-containment (double wall) HDPE pipelines, eliminating the need for valve boxes or vaults
  - SDR 11 IPS (standard)
  - PE 100
  - Stainless steel disc
  - NBR Seat

- Options**
- 200x300 available
  - DIPS and metric sizes available
  - Gearboxes available on d50-150 sizes upon request
  - Stem extensions available (150mm increments)

**Size**  
d50x100 through 150x250

**Pressure**  
PN16

**Temperature Range**  
-20°C to +40°C

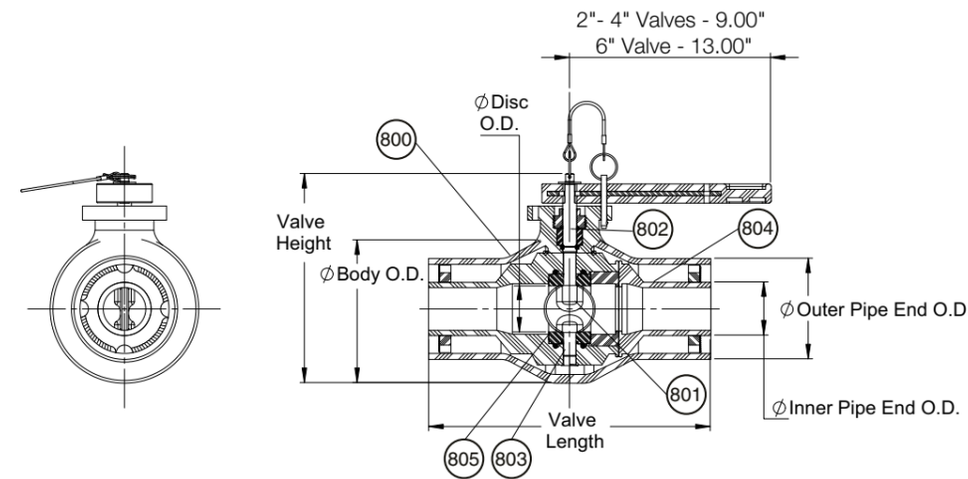
**Body**  
PE100

**Approvals**  
ASME B16.40

No.	Description	Material
1	Body	HDPE, PE100 Class
2	Reducer	HDPE, PE100 Class
3	Upper/lower stem	Stainless steel – 316

No.	Description	Material
4	Disc	Stainless steel – 316
5	Seat	NBR rubber (standard)

AVK Ref	Size IPS	Body O.D.	Disc O.D.	Valve Length	Inner Pipe End O.D.	Outer Pipe End O.D.	Inner Pipe End min-wall. SDR-11	Outer Pipe End min-wall. SDR-11	Valve Height	Cv@ 90°	Δ P psi Valve @ 10ft/Sec	Equiv. Lg. SDR 11 Pip* e-Ft	Weight lb
													lbs
Inch													
890-050-PEBFV	2"x4"	6.63	2.27	12.60	2.38	4.50	0.216	0.265	9.82	145	0.40	5.30	7
890-080-PEBFV	3"x6"	8.63	3.31	12.60	3.50	6.63	0.318	0.602	11.63	325	0.40	7.70	15
890-100-PEBFV	4"x8"	10.75	4.17	18.12	4.50	8.63	0.409	0.507	13.29	590	0.30	8.60	30
890-150-PEBFV	6"x10"	12.75	6.06	20.40	6.63	10.75	0.602	0.632	15.94	1950	0.20	5.70	44



# Series 600205

## AVK Lugged Type Butterfly Valve



**Use**  
Isolation of Biogas

- Features and benefits**
- Lugged design
  - Rubber lining
  - Low torque operation
  - Stretched streamlined disc shape
  - ISO top flange as standard
  - Bi-directional shut-off seat
  - Suitable for high cycling frequency

- Options**
- Lever operation
  - Gearbox for above ground duty with handwheel
  - Electric and pneumatic actuation
  - Full range of flange adaptors and dismantling joints
  - Seat options

**Size**  
DN40 - 600

**Pressure**  
PN19/16

**Temperature Range**  
-10°C to +70°C  
Seat specific

**Body**  
Ductile iron

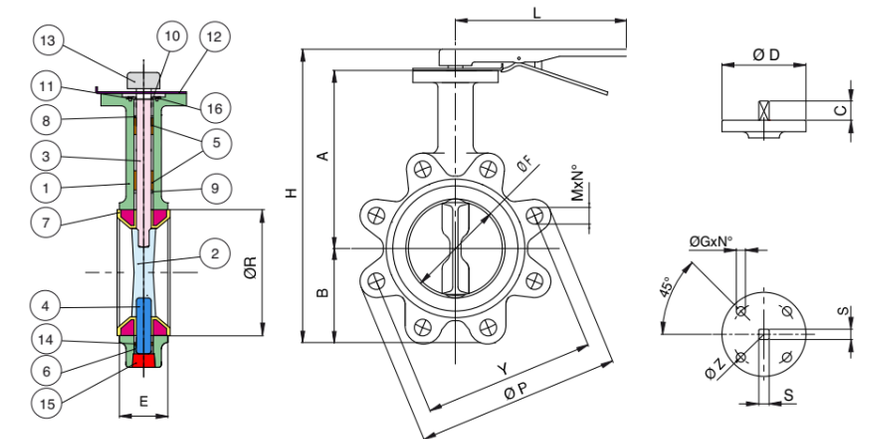
**Approvals**  
BS EN 593  
EN 558 Series 20

No.	Description	Material
1	Body	Ductile iron EN-GJS 400
2	Disc	Ductile iron EN-GJS 400
3	Stem	Stainless steel 416
4	Stem	Stainless steel 416
5	Stem seat	PTFE
6	Stem seat	PTFE
7	Seat	NBR
8	O-ring	NBR

No.	Description	Material
9	O-ring	NBR
10	Washer	Carbon steel
11	Circlip	Spring steel
12	Retainer	Carbon steel
13	Lever	Ductile iron EN-GJL 250
14	O-ring	NBR
15	Cap	Carbon steel
16	Screw	Carbon steel

AVK Ref	DN	H	A	B	L	OF	OP	OR	Kv	PN	Weight
											Kg
600205	40	204	112	70	162	41	145	68	68,0	16	2,78
600205	50	236,1	142,7	71,4	267	52,25	165	73,3	99,0	16	3,90
600205	65	255,2	155,4	77,8	267	64,05	185	86	169,0	16	4,72
600205	80	272,8	161,8	89	267	78,65	200	100,9	260,0	16	5,32
600205	100	302	178	102	267	104,15	220	132	516,0	16	7,94
600205	125	335,5	190,5	123	267	123,35	250	156	879,0	16	10,48
600205	150	365,2	205,2	138	267	155,85	285	185,4	1358,0	16	12,06
600205	200	439,5	237	168	358	202,55	340	235,2	2697,0	16	21,12
600205	250	509,8	268,3	207	358	250,55	405	289,4	4592,0	16	32,23
600205	300**	586,5	308,5	243,5	358	301,65	460	341,2	7095,0	16	47,05
600205	350*	-	368	259	-	341,7	524	-	10249	16	-
600205	400*	-	400	309	-	397,5	589,5	-	14094	16	-
600205	450*	-	422	327	-	448,4	634	-	18666	16	-
600205	500*	-	480	361	-	499	704	-	24001	16	-
600205	600*	-	562	459	-	600,1	830	-	37080	16	-

**Notes**  
\* Gear operator included  
\*\*Advised to use with a gear operator



# NON-RETURN VALVE

## GAS PRODUCTS

### Series 642

### Dual Plate Flangeless Wafer Type Check Valve



**Use**  
Isolation of Biogas / Biomethane (Renewable Natural Gas)

- Features and benefits**
- Differential pressure to open - 0.02 bar
  - Spring assisted to ensure closure
  - Wafer pattern to suit multiple flange drillings
  - Lifting eye for ease of installation
  - Compact, robust design
  - Vertical or horizontal installation
  - Bonded seat

- Options**
- Anti static design in accordance with EN 736/3 and API 609
  - Available in varying materials to suit application type

**Size** DN50 - 600

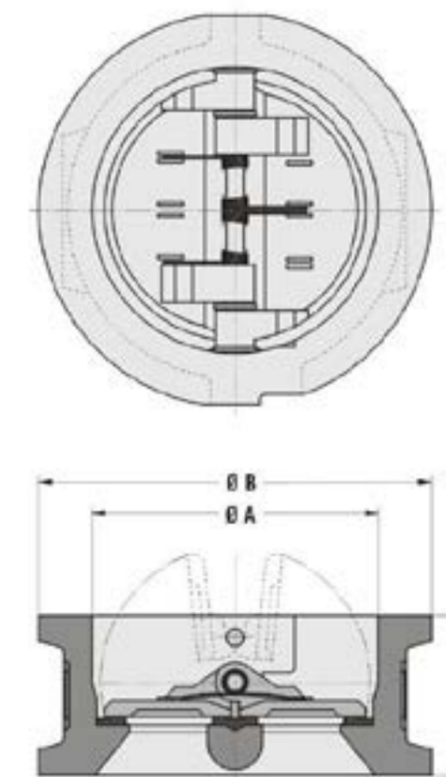
**Pressure** PN16

**Temperature Range** -30°C to + 110°C

**Body** Cast iron

**Approvals**  
EN 19  
MSS SP 25  
EN10204 - 2.2, 3.1, 3.2

AVK Ref	DN	A	B	C	Weight
	mm				Kg
642-0050-6021680560000	50	67	100	43	1.3
642-0065-6021680560000	65	84	118	46	1.8
642-0080-6021680560000	80	100	140	64	3.5
642-0100-6021680560000	100	115	158	64	4.5
642-0125-6021680560000	125	135	188	70	6.5
642-0150-6021680560000	150	160	212	76	8.5
642-0200-6021680560000	200	210	268	89	13
642-0250-6021680560000	250	256	325	114	24
642-0300-6021680560000	300	306	375	114	36
642-0350-6021680560000	350	356	430	127	45
642-0400-6021680560000	400	406	475	140	60
642-0450-6021680560000	450	466	554	152	85
642-0500-6021680560000	500	486	620	152	105
642-0600-6021680560000	600	600	733	178	150



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Body	Cast iron JL 1040, EN 1561	7	Spring
	2	Seat	NBR	8	Stop pin	Martensitic stainless steel 1.4408, EN 10213
	3	Disc	Austenitic stainless steel 1.4408, EN 10213	9	Washer	Stainless steel A4
	4	Plug	Bronze	10	Seal	NBR
	5	Sealing	NBR	11	Plug	Stainless steel A4
	6	Shaft	Martensitic stainless steel 1.4408, EN 10213	12	Lifting eye bolt	St/Zn5C

# ACTUATORS

## GAS PRODUCTS

### Pneumatic Actuators



**Use**  
Suitable for the automation of ball and butterfly valves

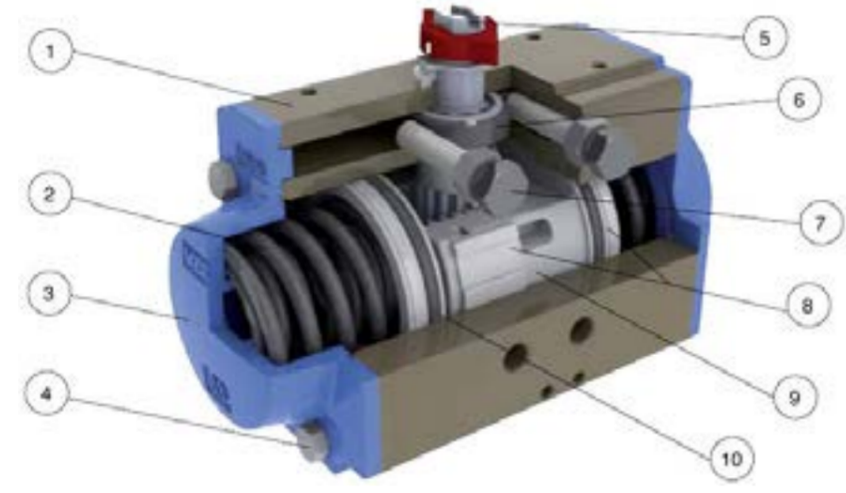
- Features and benefits**
- Available in spring return or double acting versions
  - 0°-90° standard rotation or 0°-180° option
  - Patented design
  - Special finishes nickel-plating or P.T.F.E coated for corrosive environments upon request
  - IP67 rated enclosure
  - Namur solenoid and switchbox connections
  - ISO5211 mounting platform
  - NBR seals as standard
  - High temperature viton option
  - Low temperature silicone option
  - Visible position indicator
  - **Series 82** - aluminium with 0°-90° rotation
  - **Series 83** - aluminium with 0°-180° rotation
  - **Series 84** - stainless steel with 0°-90° rotation

**Size**  
Dependant on valve torque

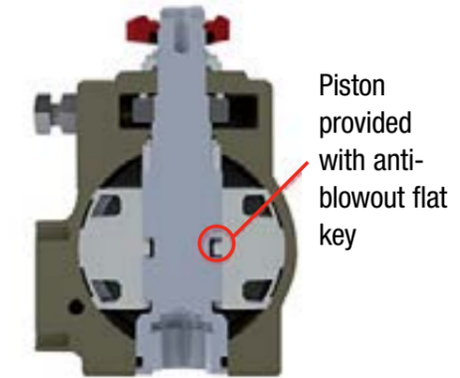
**Body**  
Aluminium or stainless steel

**Pressure**  
Max 8 bar

No.	Description
1	Body manufactured from extruded aluminium uni 6060
2	Concentric spring sets
3	Die cast aluminium end caps
4	Assembling screws
5	Pinion made in steel
6	Cam for limit position adjustment 0°-90°
7	0-90° adjustment screws
8	Piston guides in pom
9	Pistons made from die cast aluminium
10	Seals



#### ANTI-BLOWOUT SYSTEM



#### MOUNTING VARIATIONS

View from the top of the pinion

**Closed**

**Open**



Counterclockwise rotation



Clockwise rotation

# Electric Actuators



**Use**  
Suitable for the automation of ball and butterfly valves

- Features and benefits**
- Available with different voltages of power supply (12/24V/100-240V)
  - Available with different frequency (50/60 Hz)
  - Electronic circuit uses latest generation components
  - Automatic motor speed adjustment according to load variations
  - Maximum torque control (torque limiter) electronic system and heater with the thermostat circuit, as standard
  - Actuators are equipped with a die-cast and painted aluminium plate per ISO5211-DIN3337 standard
  - Anti-condensation heater
  - IP67 rated enclosure
  - ATEX versions available
  - Manual override
  - **Series 85** - with a self-extinguish technopolymer enclosure
  - **Series 86** - with a die-cast aluminium enclosure coated with polyester powder

**Size**  
Dependant on valve torque

**Body**  
Technopolymer or die-cast aluminium

**Approvals**  
CE and UL certifications

**Components**

No.	Description
1	Manual handwheel
2	Control board
3	Power supply board
4	PG 11 electric connections
5	Self-extinguish technology enclosure
6	Position indicator
7	DC motor



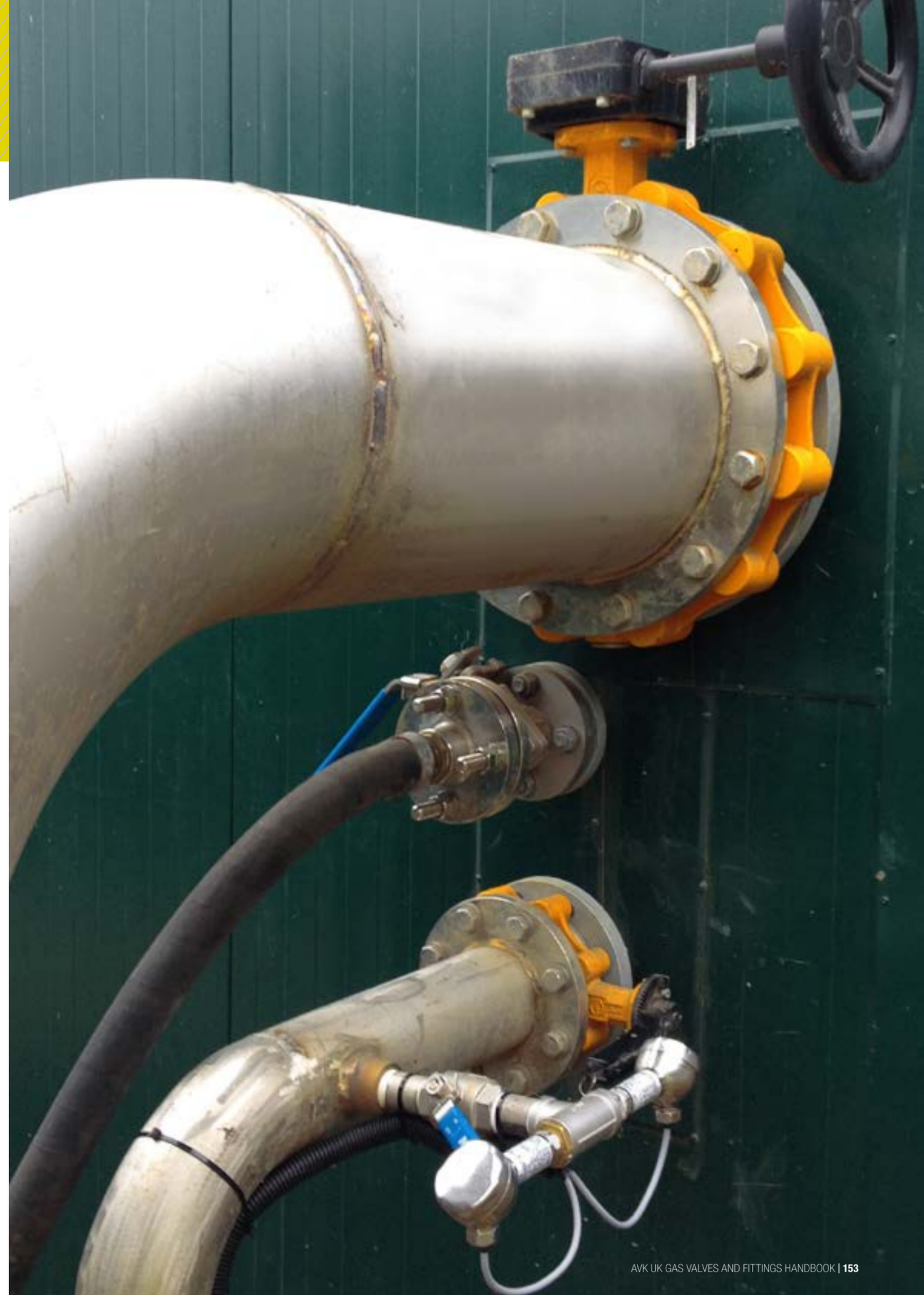
**Heating resistor**  
Managed by the control board to guarantee the right internal temperature



- Position cams**
- Black cams: limit switches open and close adjustment.
  - Blue cams: free limit switches open and close adjustment.



**LED lights to indicate:**  
Power supply ON (green), actuator working conditions (yellow) and fault (red).



# GATE VALVES

## WATER PRODUCTS

### Series 01/79-001

### AVK Resilient Seat Gate Valve with Supaplus™ Socket Connections



#### Use

For use with uPVC and PE pipes for wet applications - non gas

#### Features and benefits

- Cap top as standard
- Ductile Iron wedge, fully vulcanised with EPDM rubber
- O-ring stem seals replaceable under pressure
- Fusion bonded epoxy coating
- Fully corrosion resistant construction
- Body / bonnet and gland bolts sealed with hot-melt
- SUPAPLUS™ system including stainless steel bolts as standard.
- Angular deflection ± 3.5° per socket

#### Options

- Handwheel
- Clockwise to open / close
- Series 05 stainless steel liners
- SDR 11, 17, 21, 23

#### Size

DN80 - 300

#### Pressure

PN16

#### Temperature Range

-10°C to +70°C

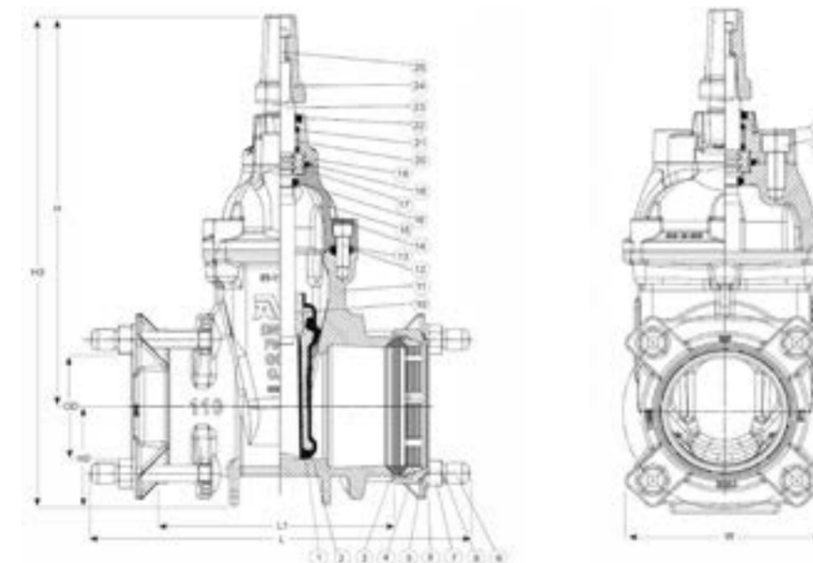
#### Body

Ductile iron  
BS EN 1563, EN-GJS-500-7

#### Approvals

BS EN 1074-1&2  
BS 5163-2  
EN 12842  
WIS 04-52-01 Class B  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	DD	H	H2	H3	L	L1	W	Weight
	mm								
01-090-79-21469	80	90	339	68	407	320	200	1250	16
01-110-79-21469	100	110	371	94	465	328	208	180	25
01-180-79-21469	150	180	503	128	631	384	260	250	56
01-225-79-21469	200	225	592	172	764	463	309	283	75
01-280-79-21469	250	280	680	184	864	521	339	372	119
01-315-79-21469	300	315	758	208	966	562	380	448	143

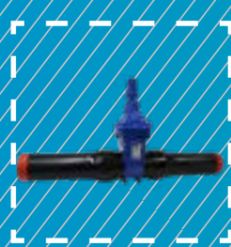


#### Materials of Construction

No.	Description	Material	No.	Description	Material
1	Wedge rubber	EPDM WRAS	15	Bonnet	DI EN 1563; GJS-500-7
2	Wedge body	DI, EN-GJS-450-10 BS EN 1563	16	O-ring	NBR/EPDM, EN 681-1, WRAS
3	Gasket	EPDM WRAS	17	Thrust collar	Dezincification resistant brass
4	Tensile ring	Bronze BS 1400; LG2	18	O-ring	NBR/EPDM, EN 681-1, WRAS
5	Bracket	DI EN 1563; GJS-500-7	19	Gland flange	DI EN 1563; GJS-500-7
6	Washer, M16,	SS ISO 3506; Grade A2 DIN 125A A2	20	Bearing shell	PA 6.6 (Polyamid)
7	Nut M16	Grade A4 - delta seal	21	O-ring	NBR/EPDM, EN 681-1, WRAS
8	Square neck bolt	Grade A2	22	O-ring	NBR/EPDM, EN 681-1, WRAS
9	Cap	Plastic	23	Stem	SS EN 10088-1; (W 1.4021)
10	Wedge nut	Dezincification resistant brass	24	Stem cap	Ductile iron
11	Body	DI EN 1563; GJS-500-7	25	Cap screw	HT steel grade 8.8 FZB
12	Bonnet gasket	EPDM WRAS	26	Screw cover	Holt melt
13	Bolt	HT steel Grade 8.8 FZB	27	Bolt	HT steel grade 8.8 FZB
14	Bolt cover	Holt melt		Coating	Fusion bonded epoxy

# Series 36/89-001

## AVK PE Tailed Resilient Seated Gate Valve



### Use

For use with uPVC and PE pipes for wet applications - non gas

### Features and benefits

- Cap top as standard
- Ductile Iron wedge, fully vulcanised with EPDM rubber
- O-ring stem seals replaceable under pressure
- Fusion bonded epoxy coating
- Fully corrosion resistant construction
- Body / bonnet and gland bolts sealed with hot-melt
- Complete with PE tailed ends
- Full clear bore

### Options

- Handwheel
- Clockwise to open / close
- PE100 SDR11 16 bar PE pipe

### Size

OD90 - 315

### Pressure

PN16

### Temperature Range

-10°C to +40°C

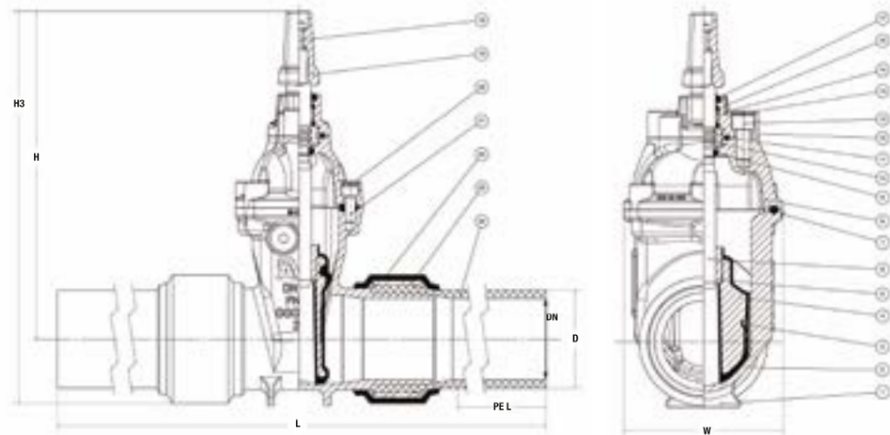
### Body

Ductile iron  
BS EN 1563, EN-GJS-500-7

### Approvals

BS EN 1074-1&2  
BS 5163-2  
WIS 04-52-01 Class B  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	D	H	H3	L	PE L	W	Weight
	mm							
36-090-89-353269	80	90	339	384	900	225	150	20
36-090-89-353369	80	90	339	384	900	225	150	20
36-110-89-353269	100	110	371	431	900	250	180	27
36-110-89-353369	100	110	371	431	900	250	180	27
36-180-89-353269	150	180	503	593	1100	265	250	58
36-180-89-353369	150	180	503	593	1100	265	250	58
36-225-89-353269	200	225	592	704.5	1100	265	283	91
36-225-89-353369	200	225	592	704.5	1100	265	283	91
36-280-89-353269	250	280	680	820	365	365	372	126
36-280-89-353369	250	280	680	820	365	365	372	126
36-315-89-353269	300	315	758	915.5	1350	355	448	140
36-315-89-353369	300	315	758	915.5	1350	355	448	140



### Materials of Construction

No.	Description	Material	No.	Description	Material
1	Body	Ductile iron EN-GJS-500-7 to BS EN 1563	14	Screw cover	Hot melt
2	Wedge rubber	EPDM / EUW	15	Bearing shell	PA 6.6 (Polyamid)
3	Wedge shoe	Ultramid A3k PA 6.6 black(Polyamid)	16	O-ring	NBR/EPDM, WRAS
4	Wedge body	Ductile iron EN-GJS-450-10 to BS EN 1563	17	Wiper ring	NBR, AS1646
5	Wedge nut	Dezincification resistant brass BS EN 12164 CW602N	18	Cap screw	FZB 8.8
6	Stem	SS EN 10088-1; (W 1.4021)	19	Stem cap	Ductile iron
7	Bonnet gasket	EPDM	20	Bolt cover	Hot melt
8	Bonnet	Ductile iron EN-GJS-500-7 to BS EN1563	21	Bolt	FZB 8.8
9	O-ring	NBR/EPDM, EN 681-1, WRAS	22	Shrink hose	Neocover 1150 Shrink Sleeve
10	Thrust collar	Dezn. res. brass EN 12165: CW602N	23	Sleeve	Steel EN 10025;(St 52.3)
11	O-ring	NBR/EPDM, EN 681-1, WRAS	24	Pipe	PE100
12	Gland flange	Ductile iron EN-GJS-500-7 to BS EN1563		Coating	Fusion bonded epoxy to WIS 4-52-01
13	Bolt socket head	FZB 8.8			

# Series 21/35-001

## AVK Scalloped Flange Resilient Seat Gate Valve



### Use

For isolation purposes suitable for wet applications - non gas

### Features and benefits

- Cap top as standard
- Ductile Iron wedge, fully vulcanised with EPDM rubber
- O-ring stem seals replaceable under pressure
- Fusion bonded epoxy coating
- Fully corrosion resistant construction
- Body / bonnet and gland bolts sealed with hot-melt
- Lifting bars
- Full clear bore
- Patent pending

### Options

- Handwheel
- Clockwise to open / close
- Alternate flange drillings
- ISO gland flanged version for gearbox and actuator mounting (21/78)
- Version for salt laden environments (21/58)
- Full range of flange adaptors.

### Size

DN80 - 300

### Pressure

PN16

### Temperature Range

-10°C to +70°C

### Body

Ductile iron  
BS EN 1563, EN-GJS-500-7

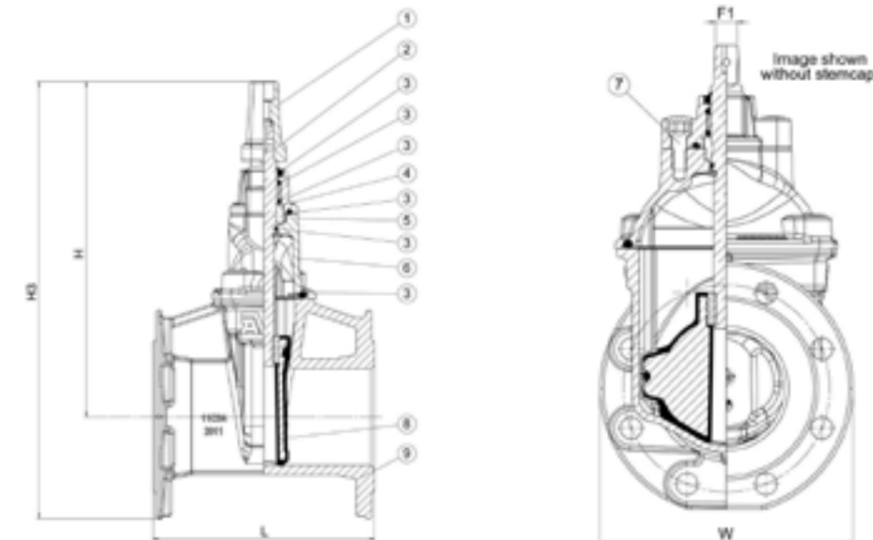
### Approvals

BS EN 1074-1&2  
BS 5163 Type 3  
BS EN 1092 (ISO 7005-2)  
WIS 4-52-01 Class B  
Reg 31 compliant  
WIMES 8.09 compliant

### Materials of Construction

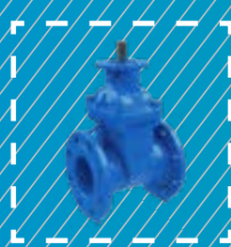
No.	Description	Material	No.	Description	Material
1	Stem Cap	Grey iron, BS EN 1561 EN-GJL-250 complete with cap screw FZB GR 8.8 to ISO 4762	6	Bonnet	Ductile iron, EN-GJS-500-7(GGG-50)
2	Stem	Stainless steel W1.4021	7	Body Bonnet Bolt	Cap screw FZB GR 8.8 to ISO 4762 covered with hot melt
3	Seal	EPDM rubber, WRAS approved.	8	Wedge Assembly	Ductile iron, BS EN 1563 EN-GJS-500-7. Fully encapsulated with EPDM rubber WRAS listed, complete with wedge nut of DZR brass BS EN 12164, CW 602N
4	Gland flange	Ductile iron, BS EN 1563 EN-GJS-500-7 complete with polyamid bushing containing 1 wiper ring + 3 O-rings of NBR and 2 cap screws FZB GR8.8 to ISO4762 covered with hot melt	9	Body	Ductile iron, EN-GJS-500-7(GGG-50)
5	Thrust Collar	DZR Brass		Coating	Internal and external, electrostatically applied. Blue epoxy to WIS 04-52-01 Class B. WRAS approved.

AVK Ref	DN	Flange Drilling	Closing Direction	L	H	H3	F1	Bolt no.	Turns to Open	Weight
	mm			mm						
21-080-35-2140069	80	PN10/16	CTC	203	318	413	19	8	7.5	14
21-080-35-3140069	80	PN10/16	CTO	203	318	413	19	8	7.5	14
21-100-35-2140069	100	PN10/16	CTC	229	338	443	19	8	8.5	17
21-100-35-3140069	100	PN10/16	CTO	229	338	443	19	8	8.5	17
21-150-35-2140069	150	PN10/16	CTC	267	428	563	19	8	12.5	29
21-150-35-3140069	150	PN10/16	CTO	267	428	563	19	8	12.5	29
21-200-35-2140069	200	PN16	CTC	292	515	681	19	12	16.5	47
21-200-35-3140069	200	PN16	CTO	292	515	681	19	12	16.5	47
21-250-35-2140069	250	PN16	CTC	330	662	862	27	12	21	84
21-250-35-3140069	250	PN16	CTO	330	662	862	27	12	21	84
21-300-35-2140069	300	PN16	CTC	356	739.5	967	27	12	25	117
21-300-35-3140069	300	PN16	CTO	356	739.5	967	27	12	25	117



# Series 21/78-001

## AVK Resilient Seat Gate Valve with ISO Mounting Flange



**Use** For isolation purposes suitable for wet applications - non gas

- Features and benefits**
- ISO flange gland version for gearbox and actuator mounting
  - Ductile iron wedge, fully vulcanized with EPDM rubber
  - O-ring stem seals replaceable under pressure
  - WRAS approved epoxy coating
  - Lifting bars - see safety note below
  - Sizes DN50-150 have ISO mounting flange F10 only
  - Sizes DN200-400 ISO mounting flange is double drilled F10/F14

- Options**
- Electric actuation
  - Clockwise to open / close
  - Bevel or spur gearboxes
  - Alternate flange drillings
  - Full range of flange adaptors

**Size** DN50 - 400

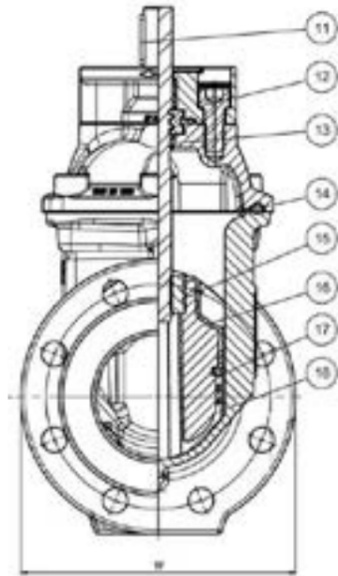
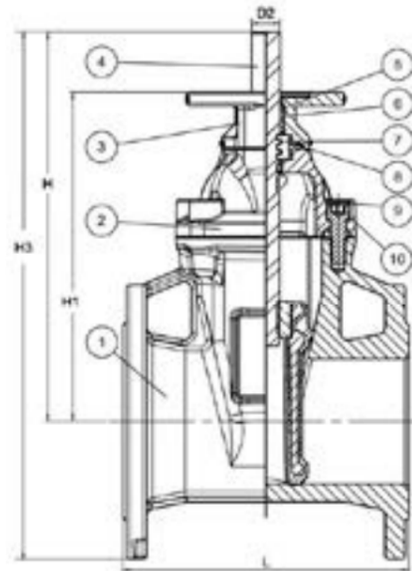
**Pressure** PN16

**Temperature Range** -10°C to +70°C

**Body** Ductile iron  
BS EN 1563, EN-GJS-500-7

**Approvals** BS EN 1074-1&2  
BS EN 1092 (ISO 7005-2)  
BS 5163-1  
WIS 4-52-01 Class B  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	H3	H	H1	L	D2	W	Torque	Weight
	mm								
21-050-78-0140069	50	310	228	190	178	20	165	40	11
21-050-78-1140069	50	310	228	190	178	20	165	40	11
21-065-78-0140069	65	341	228	248	190	20	185	60	13
21-080-78-0140069	80	384	228	237	203	23	200	60	17
21-080-78-1140069	80	384	284	237	203	23	200	60	17
21-100-78-0140069	100	422	312	265	229	23	220	80	22
21-100-78-1140069	100	422	312	265	229	23	220	80	22
21-150-78-0140069	150	551	408	359	267	23	285	80	40
21-150-78-1140069	150	551	408	359	267	23	285	80	40
21-200-78-0140069	200	678	508	462	292	23	340	120	55
21-200-78-1140069	200	678	508	462	292	23	340	120	55
21-250-78-0140069	250	776	576	531	330	20	400	180	84
21-250-78-1140069	250	776	576	531	330	23	400	180	84
21-300-78-0140069	300	880	652	607	356	23	455	200	122
21-300-78-1140069	300	880	652	607	356	23	455	200	122



No.	Description	Material
1	Body	Ductile iron GJS-500-7 (GGG-50)
2	Bonnet	Ductile iron GJS-500-7 (GGG-50)
3	ISO flange	Ductile iron GJS-500-7 (GGG-50)
4	Stem	Stainless steel 1.4401
5	O-ring	NBR
6	Bushing	Polyamide
7	Thrust collar	Dezincification resistant brass
8	O-ring	NBR
9	Seal	Hot melt glue
10	Bolt	Zinc plated 8.8 steel and passivated

No.	Description	Material
11	Key	Stainless steel A4
12	Bolt	Zinc plated 8.8 steel and passivated
13	O-ring	NBR
14	Bonnet gasket	EPDM rubber
15	Wedge nut	Dezincification resistant brass
16	Wedge core	Ductile iron
17	Wedge shoe	Polyamide
18	Wedge rubber	EPDM rubber
19	Coating	Epoxy

# Series 37/50-001

## AVK Metal Seat Gate Valve



**Use** For isolation purposes suitable for wet applications - non gas

- Features and benefits**
- Cap top as standard
  - Ductile Iron wedge with gunmetal seat rings
  - O-ring stem seals replaceable under pressure
  - Fusion bonded epoxy coating
  - Fully corrosion resistant construction
  - Body / bonnet bolts sealed with hot melt
  - Lifting bars
  - Full clear bore

- Options**
- Handwheel
  - Alternative flange drillings
  - Clockwise to open / close
  - Full range of flange adaptors
  - ISO gland flanged version for gearbox and actuator mounting (37/51)

**Size** DN50 - 300

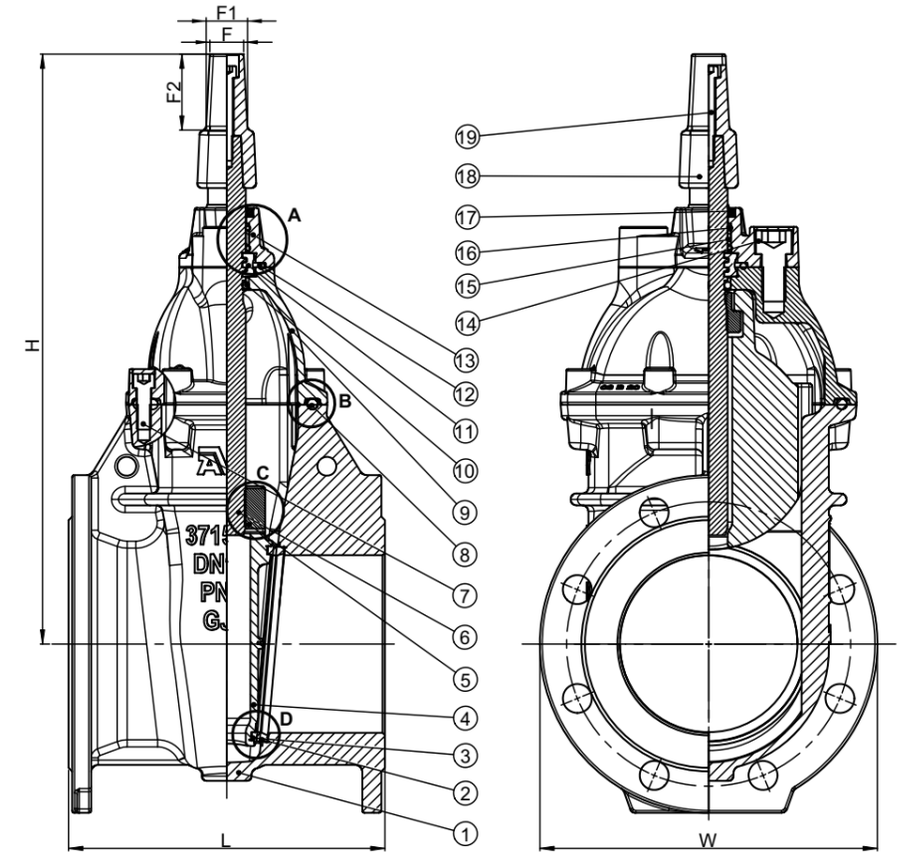
**Pressure** PN16

**Temperature Range** -10°C to +70°C

**Body** Ductile iron  
BS EN 1563, EN-GJS-500-7

**Approvals** BS EN 1074-1&2  
BS 5163-1&2  
BS EN 1092 (ISO 7005-2)  
DIN 30677-2  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Flange Drilling	L	H	W	F	F1	F2	Weight
	mm	PN	mm						Nm
37-050-50-210001	50	16	178	304	165	28	35	63	11
37-080-50-210001	80	16	203	349	200	28	35	63	21
37-100-50-210001	100	16	229	381	220	28	35	63	27
37-150-50-210001	150	16	267	498	285	28	35	63	43
37-200-50-210001	200	16	292	597	340	28	35	63	76
37-250-50-210001	250	16	330	672	405	28	35	63	105
37-300-50-210001	300	16	356	753	460	28	35	63	159



No.	Description	Material
1	Body	Ductile iron GJS-500-7
2	Seat ring	Bronze CC491K (LG2)
3	Face ring	Bronze CC491K (LG2)
4	Wedge	Ductile Iron GJS-500-7
5	Wedge nut	Alu-bronze CC331G (AB1)
6	Stem	Stainless steel 1.4021 (420)
7	Socket head bolt	Hot dip galvanized steel
8	Bonnet gasket	EPDM
9	Bonnet	Ductile iron GJS-500-7
10	O-ring	EPDM

No.	Description	Material
11	O-ring	EPDM
12	Thrust collar	Brass CZ132
13	Gland	Ductile iron GJS-500-7
14	Socket head bolt	Hot dip galvanized steel
15	Bushing	PA
16	O-ring	EPDM
17	Wiper ring	NBR
18	Stem Cap	Cast iron GJL-250
19	Bolt	Hot dip galvanized steel
	Coating	Internal and external blue fusion bonded epoxy (250 microns)

# PLUG VALVES

## Series 764/01-003 & 004

### AVK Eccentric Plug Valve, EPDM Rubber



**Use**  
For wet applications - non gas

#### Features and benefits

- 95% pure nickel seal welded on for low torque and corrosion protection
- A round rubber bonnet gasket fits into a recess in the valve bonnet preventing a blow out by pressure surges
- Fusion bonded epoxy coating
- Standard ISO mounting flange on all sizes
- Rectangular port opening with full bore
- Plugs with integrated stems

#### Options

- Electric actuation
- Bevel or spur gearboxes
- Lever (DN80)
- Bolts: A4 and 8.8 zinc plated
- Alternative flange drillings
- Full range of flange adaptors
- NBR rubber

**Size** DN80 - 300

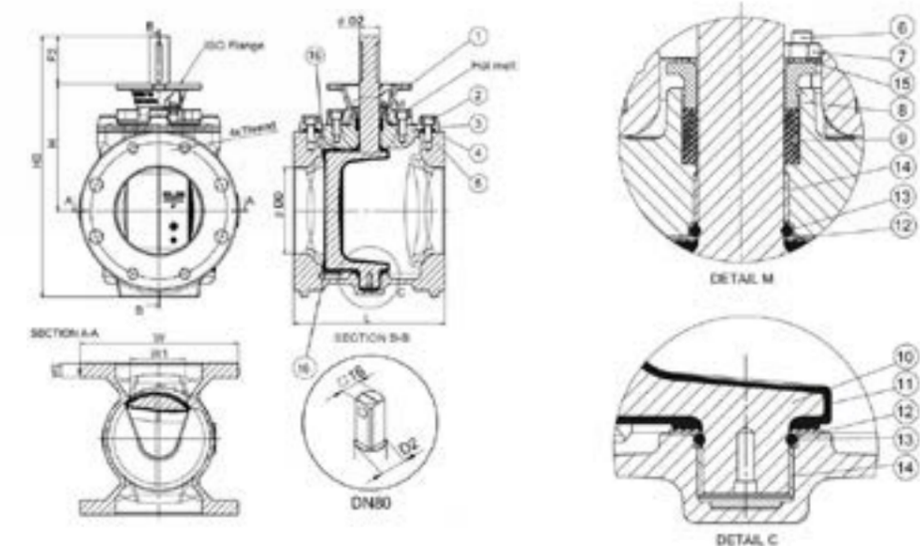
**Pressure** PN16

**Temperature Range** -10°C to Max 70°C

**Body** Ductile Iron  
BS EN 1563, EN-GJS-500-7

**Approvals**  
BS EN 1092-2 (ISO 7005-2)  
EN 558 Series 3  
AWWA CS17  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Dd	L	W	W1	W2	H	H3	F2	D2	ISO Flange	Thread	Key / No of	Wgt Kg
	mm													
<b>NBR Rubber</b>														
764-080-01-1A36901000	80	80	203	200	56.3	19	170	304	34	-	F07	M16	-	21
764-100-01-1A36901000	100	101.6	229	230	68.6	24	190	367	39	28	F10	M16	45X8X7/2	29
64-150-01-1A36901000	150	152.4	267	285	96	25	224	451	40	35	F10/12	M20	60X10X8/2	45
764-200-01-1A36901000	200	203.2	292	345	107	28.5	309	628	54	45	F14	M20	80X14X9/2	76
764-250-01-1A36901000	250	254	330	405	135	30	367	744	59	55	F14/16	M24	90X16X10/2	115
764-300-01-1A36901000	300	304.8	356	485	152	32	419	854	64.7	60	F14/16	M24	90X18X11/2	167
<b>EPDM Rubber</b>														
764-080-01-1B36401000	80	80	203	200	56.3	19	170	304	34	-	F07	M16	-	21
764-100-01-1B36401000	100	101.6	229	230	68.6	24	190	367	39	28	F10	M16	45X8X7/2	29
764-150-01-1B36401000	150	152.4	267	285	96	25	224	451	40	35	F10/12	M20	60X10X8/2	45
764-200-01-1B36401000	200	203.2	292	345	107	28.5	309	628	54	45	F14	M20	80X14X9/2	76
764-250-01-1B36401000	250	254	330	405	135	30	367	744	59	55	F14/16	M24	90X16X10/2	115
764-300-01-1B36401000	300	304.8	356	485	152	32	419	854	64.7	60	F14/16	M24	90X18X11/2	167



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Hot melt	-	10	Bonnet gasket
	2	Bolt	EN 4762 grade 8.8 A2A	11	O-ring	NBR / EPDM
	3	ISO flange	Ductile Iron EN 1563 GJS-450-10	12	Thrust washer	PTFE
	4	Hexagon nut	SS ISO 3506, Grade A4-70	13	Bearing	Self lubricating SS backed / PTFE coated bronze
	5	Threaded rod	SS ISO 3506, Grade A4-70	14	Plug core	Ductile iron EN 1563 GJS-450-10
	6	Washer	SS ISO 3506, Grade A4-70	15	Plug rubber	NBR / EPDM
	7	Gland	Ductile iron EN 1563 GJS-450-10	16	Body	Ductile iron EN 1563 GJS-450-10
	8	Packing	NBR / EPDM	17	Seat	Nickel
	9	Bonnet	Ductile iron EN 1563 GJS-450-10			

# CHECK VALVES

## Series 41/20-001

### AVK Resilient Seat Swing Check Valve



#### Use

For wet applications - non gas

#### Features and benefits

- Resilient seat provides a drop tight closure
- Shaft fitted in the bonnet
- Free protruding shaft end for mounting of lever and weight or spring to assist valve closing and avoid water hammer
- Bonnet gasket in a groove between bonnet and body to prevent blow-out
- Bosses on each side of the valve seat allow for installation of pressure gauge, by-pass, etc.

#### Options

- Lever and weight
- Lever and weight guard
- Limit / proximity switch actuation kit
- Priming by-pass bosses.
- Alternative flange drillings
- Full range of flange adaptors
- Version for salt laden environments

#### Size

DN50 - 300

#### Pressure

PN16

#### Temperature Range

-10°C to +70°C

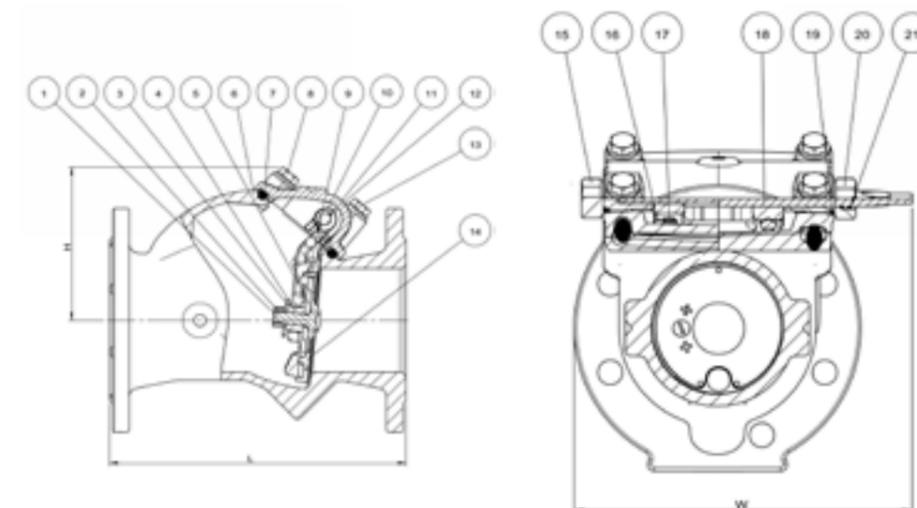
#### Body

Ductile iron  
BS EN 1563, EN-GJS-500-7

#### Approvals

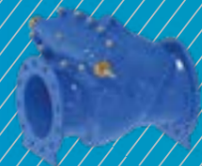
BS EN 1074-1&2  
BS 5163-2  
EN 12842  
WIS 04-52-01 Class B  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Flange Drilling	L	H	W	Weight
	mm		mm	mm	mm	Kg
41-050-20-018	50	PN10/16	203	110	233	13
41-080-20-018	80	PN10/16	241	140	233	20
41-100-20-018	100	PN10/16	292	150	256	26
41-150-20-018	150	PN10/16	356	195	334	51
41-200-20-008	200	PN10	495	230	386	83
41-200-20-018	200	PN16	495	230	386	83
41-250-20-008	250	PN10	622	270	692	183
41-250-20-018	250	PN16	622	270	692	183
41-300-20-008	300	PN10	698	300	692	231
41-300-20-018	300	PN16	698	300	692	231



Materials of construction	No.	Description	Material	No.	Description	Material
		1	Bolt	Stainless steel A4	12	Bonnet
	2	Nut	Stainless steel A2	13	Washer	Stainless steel A4
	3	Washer	Stainless steel A4	14	Thrust Plate	Stainless steel
	4	Bushing	Polyamide	15	Bushing, closed	Brass, DZR
	5	Disc	Steel / EPDM	16	Tab Washer	Stainless steel A4
	6	Body	Ductile iron GJS-500-7 (GGG-50)	17	Bolt	Stainless steel A4
	7	Gasket	EPDM rubber	18	Shaft	Stainless steel 420
	8	Bolt	Stainless steel A2	19	O-ring	NBR rubber
	9	Pin	Stainless steel A4	20	Bushing, open	Brass, DZR
	10	Hinge	Stainless steel 316	21	O-ring	NBR rubber
	11	Key	Stainless steel A4			

# AVK Swing Check Valve, Metal Seated



**Use**  
For wet applications - non gas

**Features and benefits**

- Clear way and full bore
- Shaft fitted in the bonnet for easy maintenance in-situ
- Free protruding shaft end for mounting of lever and weight or spring
- Bonnet gasket lying in a groove between bonnet and body prevents blow-out
- Disc mounted in a flexible rubber bushing allowing it to tilt slightly in all directions and adjust exactly to the valve seat
- Bosses on each side of the valve seat allow for installation of pressure gauge, by-pass, etc.

**Options**

- Lever and weight right hand side as standard, in direction of flow, left hand side on request
- Lever and weight guard
- Limit / proximity switch actuation kit
- Priming by-pass bosses
- Alternative flange drillings
- Full range of flange adaptors
- Version for salt laden environments

**Size** DN50 - 600

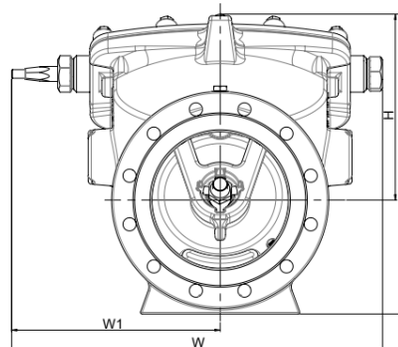
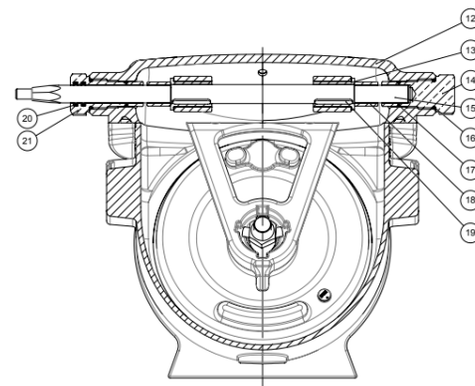
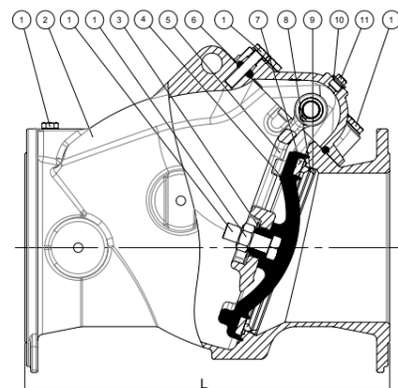
**Pressure** PN16

**Temp Range** -10°C to +70°C

**Body** Ductile iron  
BS EN 1563, EN-GJS-500-7

**Approvals** EN 558 Series 48  
BS EN 1074-3  
BS EN 1092-2 (ISO 7005-2)  
DIN 30677-2  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Flange Drilling	L	H	H3	W	W1	Weight
	mm							
41-050-39-01800	50	PN10/16	203	125	210	243	148	15
41-080-39-01800	80	PN10/16	241	140	240	238	138	16
41-100-39-01800	100	PN10/16	292	155	265	265	165	21
41-150-39-01800	150	PN10/16	356	220	360	333	198	37
41-200-39-01800	200	PN16	495	250	420	388	223	60
41-250-39-01800	250	PN16	622	347	560	692	389	132
41-300-39-01800	300	PN16	699	395	650	695	385	210



**Materials of Construction**

No.	Description	Material	No.	Description	Material
1	Bolts and nuts	Stainless steel A2	12	Bonnet	Ductile iron, EN-GJS-500-7(GGG-50)
2	Body	Ductile iron, EN-GJS-500-7(GGG-50)	13	Connector	Stainless steel, 1.4408 (316)
3	Washer	Stainless steel A2	14	Bushing closed	Dezinc. resist. brass, CW602N
4	Disc	Duct. Iron covered with EPDM	15	Shaft	Stainless steel, 1.4021 (420)
5	Hinge	DN≤200: Stainless steel; DN≥250: Epoxy coated DI	16	O-ring	NBR rubber
6	Gasket	EPDM	17	O-ring	NBR rubber
7	Face ring	Gunmetal bronze, CC491K	18	Spacer	Stainless steel, 1.4404 (316)
8	O-ring	NBR rubber	19	Key	Stainless steel, 1.4404 (316)
9	Seat ring	Gunmetal bronze, CC491K	20	O-ring	NBR rubber
10	Washer	Copper	21	Bushing open	Dezinc. resist. brass, CW602N
11	Air plug	Stainless steel, 1.4404 (316)			



# BUTTERFLY VALVES

## Series 756/118-005

### AVK Double Eccentric Butterfly Valve



#### Use

For wet applications - non gas

#### Features and benefits

- The tilted disc releases the compression of the disc sealing after a few degrees of opening, which extends the durability and gives low operating torques
- The disc is fixated to prevent wear and fluttering
- The disc seal profile and rubber quality ensure low closing torques
- The threaded bolt holes in the disc are corrosion protected with O-rings
- Machined and epoxy coated ductile iron seat integrated in the body
- The shaft ends are corrosion protected with a stainless steel security plate and a gasket
- Replaceable shaft sealing

#### Options

- Locking device
- Extension spindle
- Street cover
- Handwheel
- Stem cap for rod #25 mm
- Adaptor gearside
- Dismantling joint and flange adaptors

#### Size

DN200 - 2400

#### Pressure

PN16

#### Temp

-10°C to +70°C

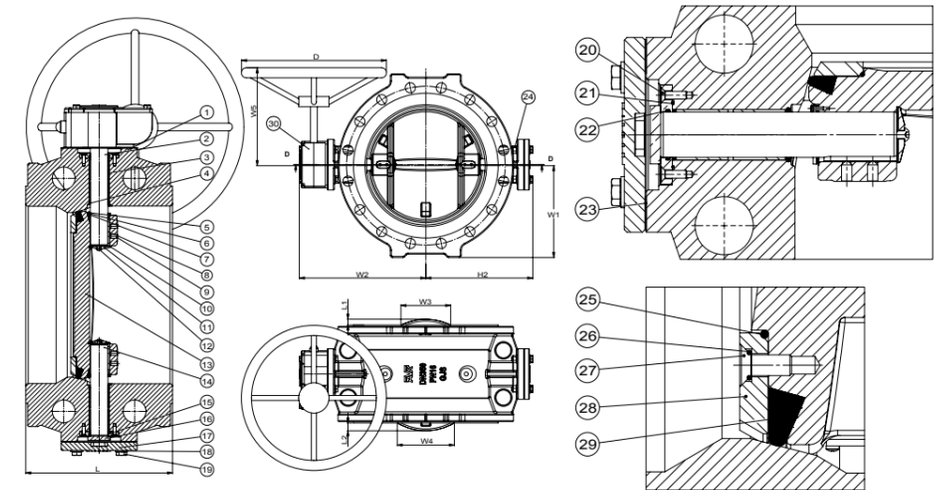
#### Body

Ductile iron BS EN 1563, EN-GJS-500-7

#### Approvals

BS EN 593  
BS EN 1092-2 (ISO 7005-2)  
EN 558 Series 14  
DIN 30677-2  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Flange Drilling	D	L	L1	L2	H2	W1	W2	W3	W4	W5	Weight Kg
	mm		mm										
756-0200-1-04018014	200	PN10	250	230	-	-	227	182	279	-	-	276	51
756-0200-1-14018014	200	PN16	250	230	-	-	227	182	279	-	-	276	51
756-0250-1-04018014	250	PN10	250	250	-	1	261	215	313	-	6	276	71
756-0250-1-14018014	250	PN16	250	250	-	1	261	215	313	-	6	276	71
756-0300-1-04018014	300	PN10	250	270	1	12	292	242	343	6	104	276	100
756-0300-1-14018014	300	PN16	400	270	1	12	292	242	346	6	104	306	106
756-0350-1-04018014	350	PN10	250	290	20	26	318	272	369	151	173	276	128
756-0350-1-14018014	350	PN16	400	290	20	26	318	272	372	151	173	306	134
756-0400-1-04018014	400	PN10	400	310	35	41	349	302	403	215	232	306	166
756-0400-1-14018014	400	PN16	400	310	35	41	349	302	403	215	232	306	166
756-0450-1-04018014	450	PN10	400	330	48	55	390	332	440	267	284	306	211
756-0450-1-14018014	450	PN16	500	330	48	55	390	332	449	267	284	416	219
756-0500-1-04018014	500	PN10	400	350	63	69	418	338	468	322	335	306	206
756-0500-1-14018014	500	PN16	500	350	63	69	427	370	477	322	335	416	282
756-0600-1-04018014	600	PN10	500	390	94	100	481	393	536	426	437	416	285
756-0600-1-14018014	600	PN16	600	390	94	100	503	435	556	426	437	456	426



#### Materials of Construction

No.	Description	Material	No.	Description	Material
1	Key	Stainless steel A2	16	Axial bearing	Bronze
2	Drive shaft	Stainless steel AISI 420	17	End plate	Ductile iron, EN-GJS-500-7 (GGG-50)
3	Bearing	Lead free PTFE sliding face	18	Washer	Stainless steel A2
4	O-ring	EPDM rubber	19	Hex bolt	Stainless steel A2
5	Socket screw	Stainless steel A2	20	Screw	Stainless steel A2
6	Cover	Stainless steel	21	O-ring	EPDM rubber
7	Gasket	EPDM rubber	22	O-ring	EPDM rubber
8	Key	Stainless steel A2	23	Gasket	EPDM rubber
9	Set screw	Stainless steel A2	24	Nut	Stainless steel A2
10	Gasket	EPDM rubber	25	O-ring	EPDM rubber
11	Endcover	Stainless steel	26	O-ring	EPDM rubber
12	Screw	Stainless steel A2	27	Screw	Stainless steel A2
13	Disc	Ductile iron, EN-GJS-500-7 (GGG-50)	28	Seal retaining ring	Epoxy coated steel
14	Stub shaft	Stainless steel AISI 420	29	Seal ring	EPDM rubber
15	Spacer	Bronze	30	Gearbox	Cast iron

# Series 75/31-020

## AVK Wafer Type Concentric Lugged Butterfly Valve



**Use**  
For wet applications - non gas

**Features and benefits**

- Bonded vulcanized liner
- Streamlined disc with minimum flow resistance
- Profiled disc edge requires minimal deformation of the liner to achieve tight sealing, and results in less wear of the liner
- Low torques as a result of the profiled disc edge and fixed liner design

**Options**

- Lever operation
- Gearbox for buried service
- Gearbox for above ground duty with handwheel
- Electric and pneumatic actuation
- Various coating disc and stem options
- Full range of flange adaptors and dismantling joints

**Size** DN50 - 200

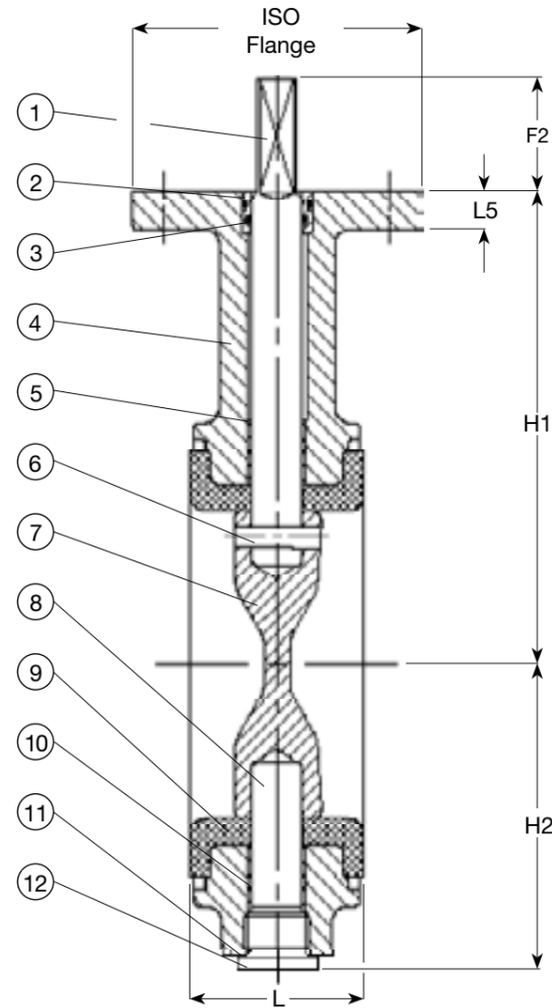
**Pressure** PN16

**Temperature Range** -30°C to + 110°C

**Body** Ductile iron GJS-450-15 (GGG-40)

**Approvals** EN 12266  
BS EN 1074  
EN 558 Series 20  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Product PN Class	L	H1	H2	F2	L5	ISO Flange	Weight Kg
	mm		mm						
75-0050-31-223002614200	50	PN16	43	152	63	34	12	90	3.1
75-0065-31-223002614200	65	PN16	46	160	71	34	12	90	3.9
75-0080-31-223002614200	80	PN16	46	167	78	34	12	90	4.2
75-0100-31-223002614200	100	PN16	52	189	98	34	12	90	5.5
75-0125-31-223002614200	125	PN16	56	202	109	34	12	90	7.5
75-0150-31-223002614200	150	PN16	56	224	133	34	14	90	10
75-0200-31-223001314200	200	PN10	60	348	158	34	14	90	14



No.	Description	Material	No.	Description	Material
1	Shaft	Duplex steel	7	Disc	≤200 Duplex steel, DN≥250 rilsan coated
2	Bushing	Bronze	8	Shaft	Duplex steel
3	O-ring	EPDM	9	Lining	EPDM
4	Body	Ductile iron, EN-GJS-400-15 (GGG-40)	10	Bearing	PTFE coated steel
5	Bearing	PTFE coated steel	11	Sealing ring	Copper
6	Conical pin	Duplex steel	12	Plug	Galvanised steel

Note: Product information is correct at time of printing

# Series 820/10-029

## AVK Centric Lug Butterfly Valve



**Use**  
For wet applications - non gas

**Features and benefits**

- Ductile iron with long neck for insulation
- Loose liner of drinking water approved EPDM with integrated gasket faces and "saw profile" for optimum grip in body
- Square driven anti-blowout shaft in one-piece design up to DN 400, and from DN 450 with key and keyway in two-piece stub design with two self-lubricating bearings
- Slim disc of acid-resistant stainless steel with machined and polished edges reducing the friction between liner and disc
- Low operating torques allowing use of cost-effective actuators

**Options**

- Lever operation
- Gearbox for buried service
- Gearbox for above ground duty with handwheel
- Electric and pneumatic actuation
- Various coating options and disc sizes
- Optional lining materials, disc materials and flange connections
- Full range of flange adaptors

**Size** DN25 - 600

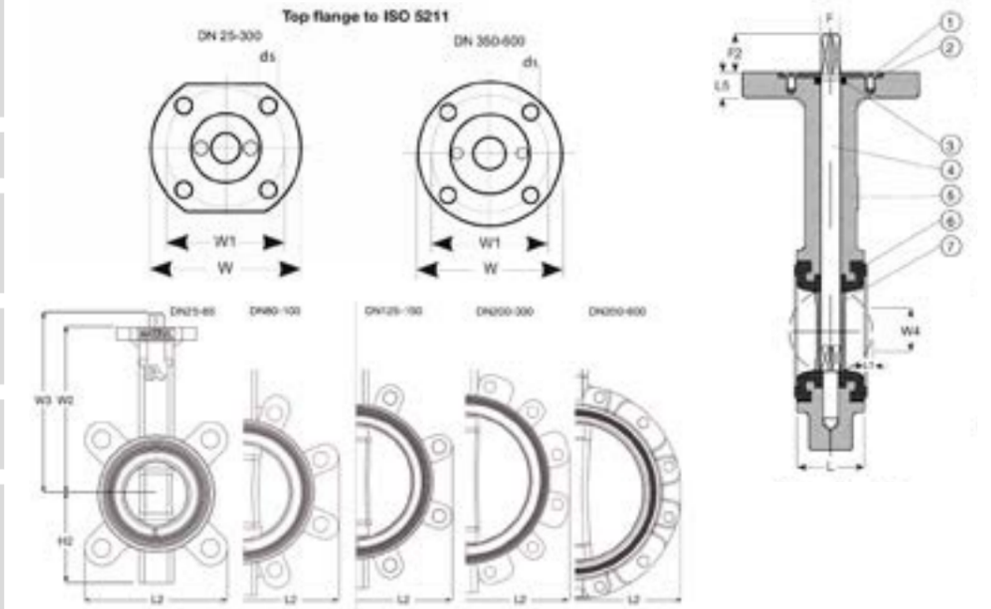
**Pressure** PN16

**Temp Range** -30°C to + 110°C

**Body** Ductile iron GJS-450-15 (GGG-40)

**Approvals** BS EN 593  
BS EN 1092-2 (ISO 7005-2)  
EN 558 Series 20  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	PN Class	Flange Drilling	L	L2	H2	W2	W3	W	W1	Weight Kg
	mm			mm							
820-0025-10-541L0160002	25	PN16	PN10/16	30	101	51	110	122	65	50	1.4
820-0032-10-541L0160002	32	PN16	PN10/16	30	101	51	110	122	65	50	1.4
820-0040-10-541L0160002	40	PN16	PN10/16	33	108	54	130	142	65	50	1.9
820-0050-10-541L0160002	50	PN16	PN10/16	43	116	72	135	147	65	50	2.4
820-0065-10-541L0160002	65	PN16	PN10/16	46	131	82	150	162	65	50	4.8
820-0080-10-541L0160002	80	PN16	PN10/16	46	188	88	160	172	65	50	5.4
820-0100-10-541L0160002	100	PN16	PN10/16	52	219	102	180	192	90	70	6.2
820-0125-10-541L0160002	125	PN16	PN10/16	56	248	116	195	211	90	70	7.7
820-0150-10-541L0160002	150	PN16	PN10/16	56	274	128	210	226	90	70	8.4
820-0200-10-541L0160002	200	PN16	PN16	60	332	161	240	259	90	70	17
820-0250-10-541L0160002	250	PN16	PN16	68	402	199	279	303	155	125	24
820-0300-10-541L0160002	300	PN16	PN16	78	472	234	315	339	155	125	32
820-0350-10-04020030002	350	PN10	PN10	80	520	257	330	370	155	125	55
820-0350-10-04020160002	350	PN16	PN16	80	520	257	330	370	155	125	55
820-0400-10-04020030002	400	PN10	PN10	102	584	292	365	375	155	125	75
820-0400-10-04020160002	400	PN16	PN16	102	584	292	365	375	155	125	75
820-0450-10-04060161002	450	PN16	PN16	113	655	355	397	462	175	140	150
820-0500-10-04060031002	500	PN10	PN10	126	712	393	437	502	175	140	170
820-0500-10-04060161002	500	PN16	PN16	126	712	393	437	502	175	140	178
820-0600-10-04060031002	600	PN10	PN10	153	829	464	522	602	220	165	240
820-0600-10-04060161002	600	PN16	PN16	153	829	464	522	602	220	165	240



No.	Description	Material	No.	Description	Material
1	Bolt	Stainless steel A2	5	Body	Ductile iron, EN-GJS-400-15 (GGG-40)
2	Retainer washer	Stainless steel A2	6	Liner	EPDM rubber
3	O-ring	NBR rubber	7	Disc	Acid-resistant stainless steel AISI 316
4	Shaft	Stainless steel AISI 420			

Note: Product information is correct at time of printing

# KNIFE GATE VALVES

## Series 702/10-103

## AVK Knife Gate Valve



### Use

For wet applications - non gas

### Features and benefits

- Handwheel as standard
- Stainless steel plate, spindle and fasteners
- Adjustable seals
- Corrosion resistant construction
- Fusion bonded epoxy coating
- All seals EPDM rubber or nitrile
- Low operating torque
- Bi-directional flow
- Cost effective

### Options

- Electric / pneumatic / hydraulic actuation
- Bevel or spur gearboxes
- Lever operated version
- Alternative flange drilling
- Higher pressure versions to PN200
- Clockwise to open / close
- Rising stem / scrapper (702/20)
- WRAS approved seal
- Alternative seal materials
- Closed bonnet design
- Full range of flange adaptors

### Size

DN50 - 2200

### Pressure

Refer to data sheet

### Temperature Range

-10°C to +70°C

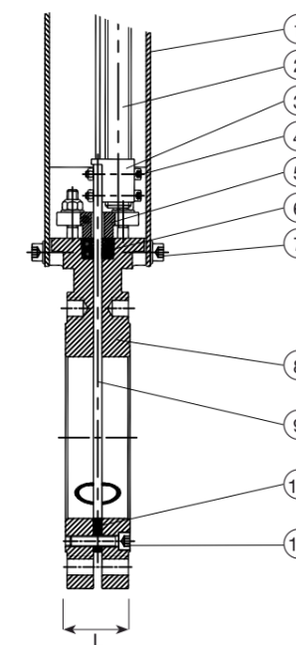
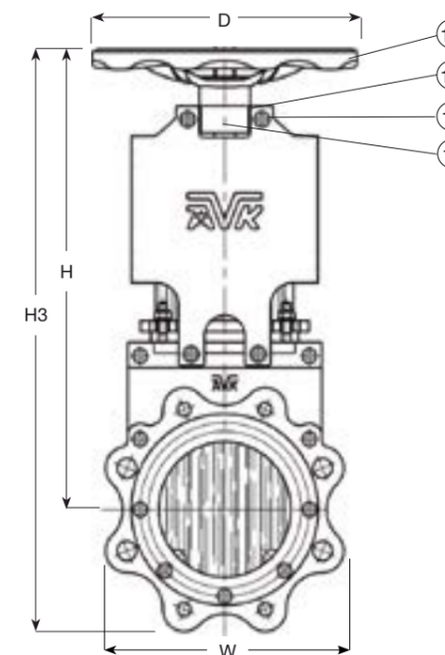
### Body

Ductile iron  
BS EN 1561 GJL-HB-195

### Approvals

BS EN 1092-2 (ISO 7005-2)  
EN 558 Series 20  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Flange Drilling	L	H	H3	ØD	Test Pressure	Working Pressure	Weight
	mm						Bar	Bar	
702-050-10-134	50	PN10/16	43	292	356	175	15	10	6.0
702-065-10-134	65	PN10/16	46	317	388	175	15	10	7.0
702-080-10-134	80	PN10/16	46	361	451	225	15	10	13
702-100-10-134	100	PN10/16	52	396	496	225	15	10	15
702-125-10-134	125	PN10/16	56	432	545	225	15	10	19
702-150-10-134	150	PN10/16	56	523	658	300	15	10	26
702-200-10-034	200	PN10	60	623	789	300	15	10	43
702-250-10-034	250	PN10	68	729	928	300	15	10	58
702-300-10-034	300	PN10	78	858	1084	400	15	10	83
702-350-10-034	350	PN10	78	951	1208	400	10	7	107
702-400-10-034	400	PN10	90	1059	1321	400	10	7	140
702-450-10-034	450	PN10	90	1264	1547	500	6	4	240
702-500-10-034	500	PN10	95	1308	1631	500	6	4	260
702-600-10-034	600	PN10	105	1497	1910	500	6	4	340



### Materials of Construction

No.	Description	Material	No.	Description	Material
1	Plate	Carbon steel, epoxy coated	9	Gate	Stainless steel 316
2	Stem	Stainless steel 316	10	U-shaped seal	Steel / NBR
3	Stem nut	Bronze	11	Bolt	Stainless steel A4
4	Bolt	Stainless steel A4	12	Handwheel	Steel
5	Top packing gland	Ductile iron, GJS-400-15 (GGG-40)	13	Washer	Stainless steel A4
6	Packing	NBR + PTFE	14	Bolt	Stainless steel A4
7	Bolt	Stainless steel A4	15	Bearing	Carbon steel, epoxy coated
8	Body	Ductile iron, GJS-400-15 (GGG-40)			

# FLANGE ADAPTORS

Series 05/26-001

AVK Combi-flange for Ductile Iron Pipes



Use

Suitable for use on PE, PVC and ductile iron pipes as well as non-tensile combi-flanges for PVC, steel and ductile iron pipes for wet applications - non gas

Features and benefits

- Flexible positioning of the pipe with the large buffer zone clearly marked on the sealing
- Easy pipe chamfering allowing the pipe to be cut unevenly or out of angle, as long as it stays within the buffer zone
- The pipe will not move inwards during installation which helps securing a tight connection
- Rubber is resistant to water treatment chemicals and features an excellent compression set
- AVK Series 05 internal support bush is required

Options

Size DN50 - 300

Pressure PN10/16

Temperature Range -10°C to +70°C

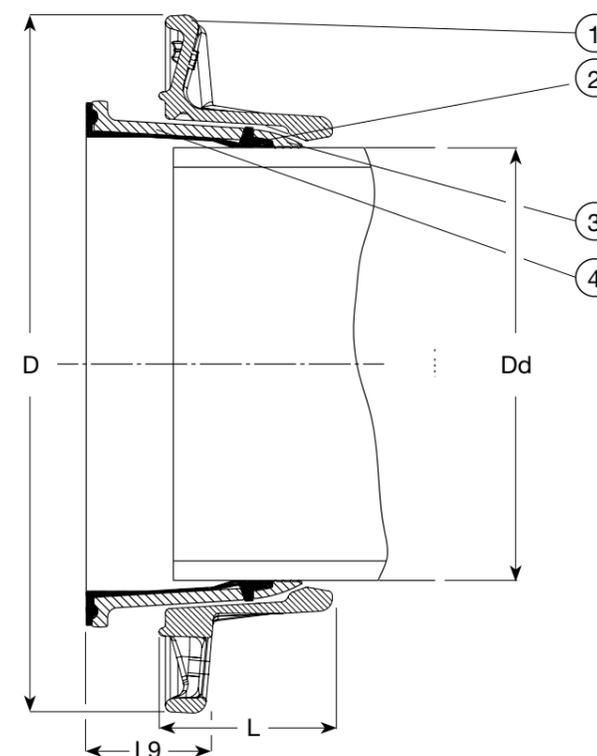
Body Ductile iron  
BS EN 1563 GJS-400-15

Approvals  
BS EN 1092 (ISO 7005-2)  
DIN 30677-2  
WIS-4-52-01  
Reg 31 compliant

Materials of Construction

No.	Description	Material	No.	Description	Material
1	Flange	Ductile iron GJS-500-7 (GGG-50)	3	Tension ring	Ductile iron
2	Sealing	EPDM	4	Sleeve	Ductile iron

AVK Ref	DN	Dd	PN	D	L	L9	Weight
	mm			mm			Kg
05-066-26-0502104	50	66	PN10/16	165	48	48	2.6
05-077-26-0602204	60	77	PN10/16	175	48	57	2.5
05-082-26-0652104	65	82	PN10/16	185	50	54	2.6
05-098-26-0802104	80	98	PN10/16	200	54	47	3.0
05-118-26-1002104	100	118	PN10/16	220	67	47	3.8
05-144-26-1252104	125	144	PN10/16	250	76	68	5.6
05-170-26-1502104	150	170	PN10	285	73	67	6.0
05-222-26-2002404	200	222	PN10	340	87	62	9.0
05-222-26-2004404	200	222	PN16	340	87	68	9.0
05-274-26-2502404	250	274	PN10	395	121	169	19
05-274-26-2504404	250	274	PN16	405	123	164	18
05-326-26-3002404	300	326	PN10	445	127	169	23
05-326-26-3004404	300	326	PN10/16	460	127	164	22



## AVK Supa Plus™ Flange Adaptor



### Use

Suitable for use on PE and PVC-U pipes for wet applications - non gas

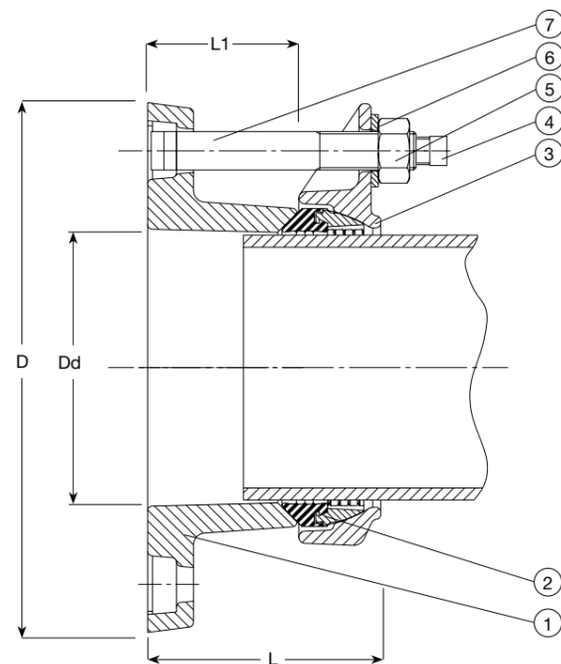
### Features and benefits

- ±3.5° angular deflection
- The design with external bolts prevents corrosion between sleeve and bolts
- The M16 bolts of stainless steel A2 and the nuts of acid-resistant stainless steel A4 are anti-friction coated to offer easy tightening and to prevent galling
- The compression type gasket makes it easy to insert the pipe end, even in large dimensions
- Fusion bonded epoxy coating according to DIN 30677-2 and AVK guidelines
- AVK Series 05 internal support bush is required

### Options

Size	DN40 - 315
Pressure	PN16
Temperature Range	-10°C to +70°C
Body	Ductile iron GGG-40/50
Approvals	WIS 4-24-01 WIS 4-52-01 WIS 4-52-03 BS EN 12842 BS EN 1092 (ISO 7005-2) BS EN 681-1 BS 85612 Reg 31 compliant

AVK Ref	DN	Dd	Flange Drilling	D	L	L1	Weight
	mm	mm	mm	mm	mm	mm	kg
623-10-040-0141001	40	40	PN16	150	122	62	3.9
623-10-050-0141001	40	50	PN16	150	122	62	4.1
623-10-063-0141001	50	63	PN16	180	123	63	4.0
623-10-075-0141001	65	75	PN16	185	123	63	5.1
623-10-090-0141001	80	90	PN16	200	122	62	4.7
623-10-110-0141001	100	110	PN16	220	123	63	6.6
623-10-125-0141001	125	125	PN16	250	125	63	6.8
623-10-140-0141001	125	140	PN16	250	125	63	6.9
623-10-160-0141001	150	160	PN16	285	125	63	9.8
623-10-180-0141001	150	180	PN16	285	125	63	8.6
623-10-200-0141001	200	200	PN16	340	126	64	14
623-10-225-0141001	200	225	PN16	340	141	64	15
623-10-250-0141001	250	250	PN16	405	179	88	25
623-10-280-0141001	250	280	PN16	405	179	88	25
623-10-315-0141001	300	315	PN16	460	179	88	25



Materials of Construction	No.	Description	Material	No.	Description	Material
		1	Adaptor flange	Ductile iron GJS-500-7	5	Nut
	2	Combined gasket	Bronze RG5 / EPDM	6	Washer	Stainless steel A2
	3	Bracket	Ductile iron GJS-500-7	7	Square bolt	Stainless steel A2
	4	Cap	Plastic			

Note: Product information is correct at time of printing



# AIR VALVES

## Series 701/40-010

## AVK Double Orifice Composite Material Air Release Valve



### Use

For wet applications - non gas

### Features and benefits

- Enlarged orifice is less exposed to obstruction by debris
- Automatic valve releases small volumes of air at high flow rates when the line is under pressure
- The valve's rolling seal mechanism design is less sensitive to different pressures than a direct float seal, thus enabling a one size orifice for a wide pressure range
- Discharge outlet enables removal of excess fluids
- BSP thread connection

### Options

- DN50 or 80 PN16 mounting flange
- ½" - 2" NPT or BSPT
- 3/8" or ½" outlet connection
- Isolating DZR brass ball valves
- Vented non-return valve
- Ductile iron body
- Low pressure options
- Test point
- Various metal base options

### Size

DN½", ¾", 1", 2" inlet

### Pressure

PN16

### Temperature Range

-10°C max. 60°C  
(Temporarily up to 90°C)

### Body

Reinforced polyamide

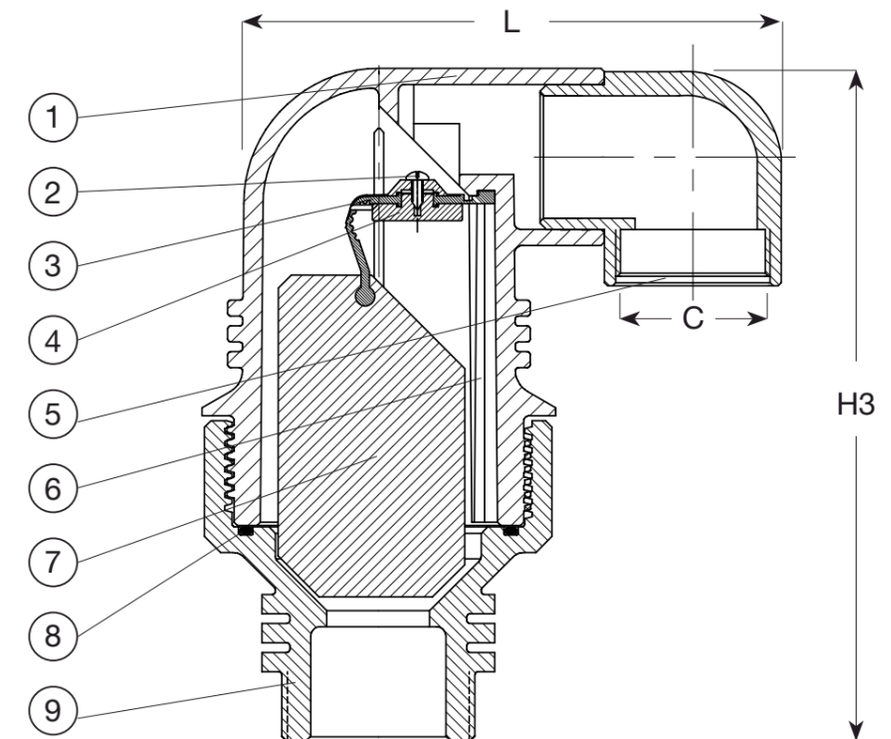
### Approvals

BS EN 1074-4  
Reg 31 compliant  
WIMES 8.09 compliant

AVK Ref	DN	Connection	Product	L	H3	C	Weight
	mm	Inch	PN Class	mm			Kg
701-012-40-99003	12	½" BSP	PN16	100	143	¾"	0.5
701-020-40-99003	20	¾" BSP	PN16	100	143	¾" BSP	0.3
701-025-40-99003	25	1" BSP	PN16	100	143	¾" BSP	0.3
701-050-40-99003	50	2" BSP	PN16	180	209	1½" BSP	1
701-050-41-99003 (1)	50	2" BSP	PN16	180	209	1½" BSP	2

### Notes

(1) Brass base



Materials of Construction	No.	Description	Material	No.	Description	Material
	1	Body	Reinforced polyamide	5	Clamping key	Reinforced polyamide
2	Screw	Stainless steel	6	Float	Polypropylene	
3	Rolling seal	EPDM rubber	7	O-ring	NBR rubber	
4	Seal support	Reinforced polyamide	8	Base	Reinforced polyamide	

# AVK Squat Combination Air Release Valve



# VALVE ACCESSORIES

**Use**  
For wet applications - non gas

**Features and benefits**

- Large air gap between liquid and sealing system ensures a reliable function
- Automatic valve releases volumes of air when the line is under pressure
- Spring between the stem and upper float compensates for slight pressure changes
- Conical body with funnel-shaped lower body allows maximum air volume within minimum valve length and prevents accumulation of deposits at the bottom
- Drainage and flushing from external clean water source is possible through the drain in the valve's side

**Options**

- Non-slam device
- BSP threaded inlet
- Isolating knife / ball / gate valve
- Bevel gearbox
- 0.1 Bar sealing option
- Odour control units
- Chambered option
- An exhaust tube can be mounted on the quick connector at the top of the valve

**Size** DN50 - 100

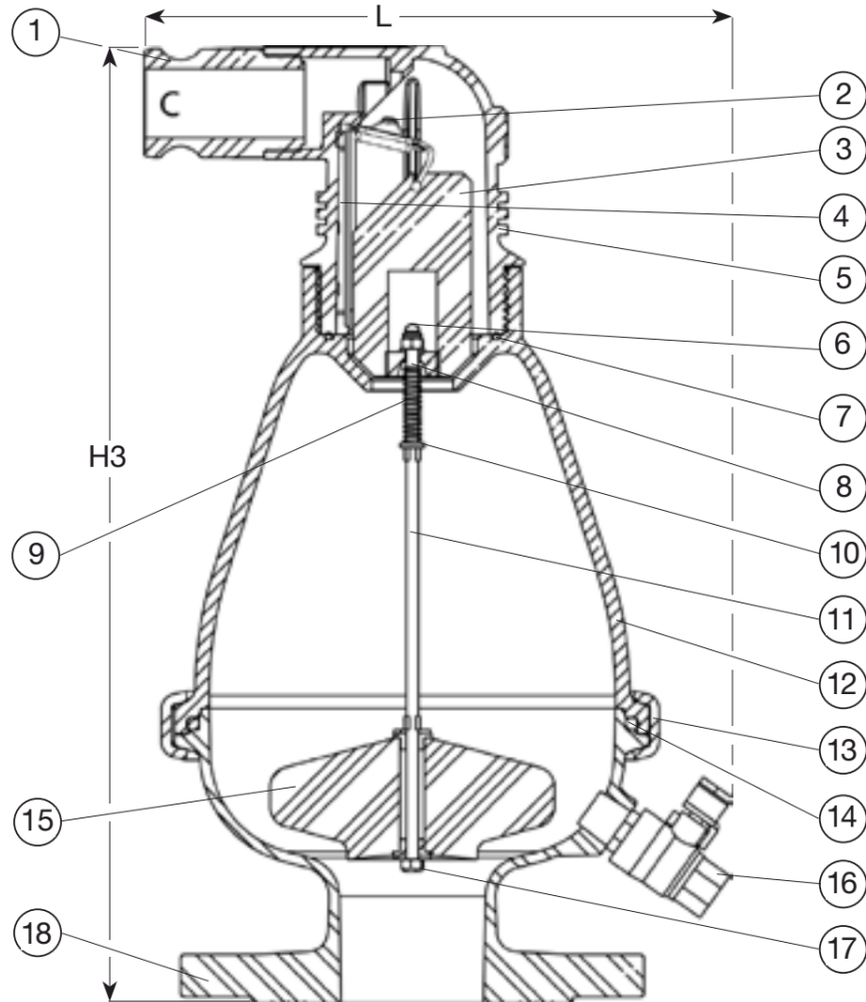
**Pressure** PNO.2 – 10

**Temperature Range** -10°C max. 60°C (temporarily up to 90°C)

**Body** Reinforced polyamide

**Approvals** BS EN 1074-4 1&4 WIMES 8.09 compliant

AVK Ref	DN	Connection	L	H3	Weight
	mm			Kg	
701-050-75-09003	50	2" BSP	370	455	4.2
701-051-75-09001	50	50mm	370	455	3.7
701-080-75-09003	80	3" BSP	370	455	4.3
701-081-75-09001	80	80mm	370	455	3.8
701-100-75-09003	100	100mm	370	455	6



No.	Description	Material	No.	Description	Material
1	Drainage elbow	Polypropylene (1½" BSP-female)	10	Washer	Acid-resistant stainless steel AISI 316
2	Rolling seal assembly	Reinforced polyamide/ EPDM/stainless steel	11	Stem	Acid-resistant stainless steel AISI 316
3	Float	Foamed polypropylene	12	Body	Reinforced polyamide
4	Clamping stem	Reinforced polyamide	13	Clamp	Acid-resistant stainless steel AISI 316
5	Body	Reinforced polyamide	14	O-ring	BUNA-N
6	Crown nut	Acid-resistant stainless steel AISI 316	15	Float	Polypropylene
7	O-ring	NBR rubber	16	Drainage outlet	Stainless steel (1/4" BSP)
8	Stopper	Polypropylene	17	Washer	Acid-resistant stainless steel AISI 316
9	Spring	Acid-resistant stainless steel AISI 316	18	Base	Reinforced polyamide

Series	Use	Size	Material
05/E	AVK support bush for Series 621, 623, 01/79 and the Supa Maxi™ range	DN50-600	Stainless steel AISI 304

Series	Use	Size	Material
41/D	AVK lever & weight kit for swing check valves	DN80-300	Ductile iron

Series	Use	Size	Material
41/I	AVK transparent plastic safety guard to suit Series 41 swing check valves	DN50-300	Ductile iron

Series	Use	Size	Material
41/32	AVK spring kit to suit Series 41 swing check valves	DN50-300	ABS plastic

Series	Use	Size	Material
758/10	AVK multi-turn bevel gearbox for use with series 21 and 37 gate valves	DN50-300	Ductile iron

Series	Use	Size	Material
04/15	Tee key	To suit valves DN25-600	Steel

Series	Use	Size	Material
08/A	AVK handwheel for Series 21, 37, 54 & 55 gate valves	DN50-600	Ductile iron

Series	Use	Size	Material
04/22	AVK stem cap for Series 21, 37, 54 & 55 gate valves	DN50-600	Ductile iron

Series	Use	Size	Material
04/30-004	AVK extension spindles for gate valves, heavy duty	Length: 100-600	Ductile iron

Series	Use	Size	Material
04/30-001/2	AVK extension spindles for gate valves, square tube	Length: 100-3000	Ductile iron

Series	Use	Size	Material
04/30-005	AVK wall bracket	Reach length 200-700mm	Ductile iron



# ENGINEERING INFORMATION SECTION



# CONVERSION CHARTS

Source - <https://www.isa.org/>

## Length Units

Millimetres	Centimetres	Meters	Kilometres	Inches	Feet	Yards	Miles
mm	cm	m	km	in	ft	yd	mi
1	0.1	0.001	0.000001	0.03937	0.003281	0.001094	6.21E-07
10	1	0.01	0.00001	0.393701	0.032808	0.010936	0.000006
1000	100	1	0.001	39.37008	3.28084	1.093613	0.000621
1000000	100000	1000	1	39370.08	3280.84	1093.613	0.621371
25.4	2.54	0.0254	0.000025	1	0.083333	0.027778	0.000016
304.8	30.48	0.3048	0.000305	12	1	0.333333	0.000189
914.4	91.44	0.9144	0.000914	36	3	1	0.000568
1609344	160934.4	1609.344	1.609344	63360	5280	1760	1

## Area Units

Millimetre square	Centimetre square	Meter square	Inch square	Foot square	Yard square
mm <sup>2</sup>	cm <sup>2</sup>	m <sup>2</sup>	in <sup>2</sup>	ft <sup>2</sup>	yd <sup>2</sup>
1	0.01	0.000001	0.00155	0.000011	0.000001
100	1	0.0001	0.155	0.001076	0.00012
1000000	10000	1	1550.003	10.76391	1.19599
645.16	6.4516	0.000645	1	0.006944	0.000772
92903	929.0304	0.092903	144	1	0.111111
836127	8361.274	0.836127	1296	9	1

## Volume Units

Centimetre cube	Metre cube	Litre	Inch cube	Foot cube	US gallons	Imperial gallons	US barrel (oil)
cm <sup>3</sup>	m <sup>3</sup>	ltr	in <sup>3</sup>	ft <sup>3</sup>	US gal	Imp. gal	US brl
1	0.000001	0.001	0.061024	0.000035	0.000264	0.00022	0.000006
1000000	1	1000	61024	35	264	220	6.29
1000	0.001	1	61	0.035	0.264201	0.22	0.00629
16.4	0.000016	0.016387	1	0.000579	0.004329	0.003605	0.000103
28317	0.028317	28.31685	1728	1	7.481333	6.229712	0.178127
3785	0.003785	3.79	231	0.13	1	0.832701	0.02381
4545	0.004545	4.55	277	0.16	1.20	1	0.028593
158970	0.15897	159	9701	6	42	35	1

## Mass Units

Grams	Kilograms	Metric tonnes	Short ton	Long ton	Pounds	Ounces
g	kg	tonne	shton	Lton	lb	oz
1	0.001	0.000001	0.000001	9.84E-07	0.002205	0.035273
1000	1	0.001	0.001102	0.000984	2.204586	35.27337
1000000	1000	1	1.102293	0.984252	2204.586	35273.37
907200	907.2	0.9072	1	0.892913	2000	32000
1016000	1016	1.016	1.119929	1	2239.859	35837.74
453.6	0.4536	0.000454	0.0005	0.000446	1	16
28	0.02835	0.000028	0.000031	0.000028	0.0625	1

## Density Units

Gram/millilitre	Kilogram/metre cube	Pound/foot cube	Pound/inch cube
g/ml	kg/m <sup>3</sup>	lb/ft <sup>3</sup>	lb/in <sup>3</sup>
1	1000	62.42197	0.036127
0.001	1	0.062422	0.000036
0.01602	16.02	1	0.000579
27.68	27680	1727.84	1

## Volumetric Liquid Flow Units

Litre/second	Litre/minute	Metre cube/hour	Foot cube/minute	Foot cube/hour	US gallons/minute	US barrels (oil)/day
L/sec	L/min	M <sup>3</sup> /hr	ft <sup>3</sup> /min	ft <sup>3</sup> /hr	gal/min	US brl/d
1	60	3.6	2.119093	127.1197	15.85037	543.4783
0.016666	1	0.06	0.035317	2.118577	0.264162	9.057609
0.277778	16.6667	1	0.588637	35.31102	4.40288	150.9661
0.4719	28.31513	1.69884	1	60	7.479791	256.4674
0.007867	0.472015	0.02832	0.01667	1	0.124689	4.275326
0.06309	3.785551	0.227124	0.133694	8.019983	1	34.28804
0.00184	0.110404	0.006624	0.003899	0.2339	0.029165	1

## Volumetric Gas Flow Units

Normal metre cube/hour	Standard cubic feet/hour	Standard cubic feet/minute
Nm <sup>3</sup> /hr	scfh	scfm
1	35.31073	0.588582
0.02832	1	0.016669
1.699	59.99294	1

## Speed Units

Metre/second	Meter/minute	Kilometre/hour	Foot/second	Foot/minute	Miles/hour
m/s	m/min	km/h	ft/s	ft/min	mi/h
1	59.988	3.599712	3.28084	196.8504	2.237136
0.01667	1	0.060007	0.054692	3.281496	0.037293
0.2778	16.66467	1	0.911417	54.68504	0.621477
0.3048	18.28434	1.097192	1	60	0.681879
0.00508	0.304739	0.018287	0.016667	1	0.011365
0.447	26.81464	1.609071	1.466535	87.99213	1

# CONVERSION CHARTS

Source - <https://www.isa.org/>

## High Pressure Units

Bar	Pound/square inch	Kilopascal	Megapascal	Kilogram force/ centimetre square	Millimetre of mercury	Atmospheres
bar	psi	kPa	MPa	kgf/cm2	mm Hg	atm
1	14.50326	100	0.1	1.01968	750.0188	0.987167
0.06895	1	6.895	0.006895	0.070307	51.71379	0.068065
0.01	0.1450	1	0.001	0.01020	7.5002	0.00987
10	145.03	1000	1	10.197	7500.2	9.8717
0.9807	14.22335	98.07	0.09807	1	735.5434	0.968115
0.001333	0.019337	0.13333	0.000133	0.00136	1	0.001316
1.013	14.69181	101.3	0.1013	1.032936	759.769	1
1609344	160934.4	1609.344	1.609344	63360	5280	1760

## Low Pressure Units

Meter of water	Foot of water	Centimetre of mercury	Inches of mercury	Inches of water	Pascal
mH2O	ftH2O	cmHg	inHg	inH2O	Pa
1	3.280696	7.356339	2.896043	39.36572	9806
0.304813	1	2.242311	0.882753	11.9992	2989
0.135937	0.445969	1	0.39368	5.351265	1333
0.345299	1.13282	2.540135	1	13.59293	3386
0.025403	0.083339	0.186872	0.073568	1	249.1
0.000102	0.000335	0.00075	0.000295	0.004014	1

## Pressure Conversion Chart

bar	psi	kPa	MPa	bar	psi	kPa	MPa
0.1	1.5	10	0.01	30	435	3,000	3
0.2	2.9	20	0.02	40	580	4,000	4
0.3	4.4	30	0.03	50	725	5,000	5
0.4	5.8	40	0.04	60	870	6,000	6
0.5	7.3	50	0.05	70	1,015	7,000	7
0.6	8.7	60	0.06	80	1,160	8,000	8
0.7	10.2	70	0.07	90	1,305	9,000	9
0.8	11.6	80	0.08	100	1,450	10,000	10
0.9	13.1	90	0.09	200	2,900	20,000	20
1	14.5	100	0.1	300	4,350	30,000	30
2	29	200	0.2	400	5,800	40,000	40
3	43.5	300	0.3	500	7,250	50,000	50
4	58	400	0.4	600	8,700	60,000	60
5	72.5	500	0.5	700	10,150	70,000	70
6	87	600	0.6	800	11,600	80,000	80
7	101.5	700	0.7	900	13,050	90,000	90
8	116	800	0.8	1,000	14,500	100,000	100
9	130.5	900	0.9	1,100	15,950	110,000	110
10	145	1,000	1	1,200	17,400	120,000	120
20	290	2,000	2	1,300	18,850	130,000	130

## Torque Units

Newton metre	Kilogram force metre	Foot pound	Inch pound
Nm	kgfm	ftlb	inlb
1	0.101972	0.737561	8.850732
9.80665	1	7.233003	86.79603
1.35582	0.138255	1	12
0.112985	0.011521	0.083333	1

## Temperature Conversion Formulas

Degree Celsius (°C)	$(°F - 32) \times 5/9$
	$(K - 273.15)$
Degree Fahrenheit (°F)	$(°C \times 9/5) + 32$
	$(1.8 \times K) - 459.67$
Kelvin (K)	$(°C + 273.15)$
	$(°F + 459.67) \div 1.8$

## Temperature Conversion Chart

°C	°F	°C	°F	°C	°F	°C	°F	°C	°F
-17.8	0	-1.1	30	15.6	60	32.2	90	48.9	120
-17.2	1	-0.6	31	16.1	61	32.8	91	49.4	121
-16.7	2	0.0	32	16.7	62	33.3	92	50.0	122
-16.1	3	0.6	33	17.2	63	33.9	93	50.6	123
-15.6	4	1.1	34	17.8	64	34.4	94	51.1	124
-15.0	5	1.7	35	18.3	65	35.0	95	51.7	125
-14.4	6	2.2	36	18.9	66	35.6	96	52.2	126
-13.9	7	2.8	37	19.4	67	36.1	97	52.8	127
-13.3	8	3.3	38	20.0	68	36.7	98	53.3	128
-12.8	9	3.9	39	20.6	69	37.2	99	53.9	129
-12.2	10	4.4	40	21.1	70	37.8	100	54.4	130
-11.7	11	5.0	41	21.7	71	38.3	101	60.0	140
-11.1	12	5.6	42	22.2	72	38.9	102	65.6	150
-10.6	13	6.1	43	22.8	73	39.4	103	71.1	160
-10.0	14	6.7	44	23.3	74	40.0	104	76.7	170
-9.4	15	7.2	45	23.9	75	40.6	105	82.2	180
-8.9	16	7.8	46	24.4	76	41.1	106	87.8	190
-8.3	17	8.3	47	25.0	77	41.7	107	93.3	200
-7.8	18	8.9	48	25.6	78	42.2	108	96.7	206
-7.2	19	9.4	49	26.1	79	42.8	109	100.0	212
-6.7	20	10.0	50	26.7	80	43.3	110	148.9	300
-6.1	21	10.6	51	27.2	81	43.9	111	176.7	350
-5.6	22	11.1	52	27.8	82	44.4	112	204.4	400
-5.0	23	11.7	53	28.3	83	45.0	113	232.2	450
-4.4	24	12.2	54	28.9	84	45.6	114	260.0	500
-3.9	25	12.8	55	29.4	85	46.1	115	315.6	600
-3.3	26	13.3	56	30.0	86	46.7	116	371.1	700
-2.8	27	13.9	57	30.6	87	47.2	117	426.7	800
-2.2	28	14.4	58	31.1	88	47.8	118	482.2	900
-1.7	29	15.0	59	31.7	89	48.3	119	537.8	1000

# CHEMICAL COMPATIBILITY CHART

Source - [www.coleparmer.co.uk/chemical-resistance](http://www.coleparmer.co.uk/chemical-resistance)

## Ratings - Chemical Effect

**A - Excellent**

**B - Good:** Minor Effect, slight corrosion, or discoloration.

**C - Fair:** Moderate Effect, not recommended for continuous use. Softening or loss of strength, and swelling may occur.

**D - Severe Effect:** Not recommended for any use.

**E - Information not available.**

## Explanation of Footnotes

1 - Satisfactory to 72oF (22oC)

2 - Satisfactory to 120oF (48oC)

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Acetaldehyde	A - Excellent	D - Poor	D - Poor	A - Excellent	C - Fair	D - Poor	A - Excellent
Acetamide	A - Excellent	A - Excellent	B - Good	A - Excellent	D - Poor	N/A	A - Excellent
Acetate Solvent	A - Excellent	C - Fair	D - Poor	A - Excellent	D - Poor	D - Poor	A - Excellent
Acetic Acid	A - Excellent	C - Fair	D - Poor	A - Excellent	D - Poor	D - Poor	B - Good
Acetic Acid 20%	A - Excellent	B - Good	C - Fair	A - Excellent	D - Poor	D - Poor	A - Excellent
Acetic Acid 80%	A - Excellent	C - Fair	D - Poor	A - Excellent	D - Poor	D - Poor	B - Good
Acetic Acid, Glacial	B - Good	C - Fair	D - Poor	A - Excellent	D - Poor	D - Poor	A - Excellent
Acetic Anhydride	B - Good	D - Poor	D - Poor	A - Excellent	D - Poor	D - Poor	A - Excellent
Acetone	A - Excellent	D - Poor	D - Poor	A - Excellent	A - Excellent	B - Good	A - Excellent
Acetyl Bromide	N/A	N/A	N/A	A - Excellent	N/A	N/A	N/A
Acetyl Chloride (dry)	D - Poor	D - Poor	A - Excellent	A - Excellent	B - Good	A - Excellent	A - Excellent
Acetylene	A - Excellent	B - Good	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Acrylonitrile	D - Poor	D - Poor	D - Poor	A - Excellent	A1 - Excellent	A - Excellent	A1 - Excellent
Adipic Acid	A2 - Excellent	C - Fair	A - Excellent	A - Excellent	A - Excellent	B - Good	A2 - Excellent
Alcohols: Amyl	A - Excellent	B - Good	A - Excellent	A - Excellent	B - Good	B - Good	A - Excellent
Alcohols: Benzyl	B - Good	D - Poor	A - Excellent	A - Excellent	B - Good	B - Good	B - Good
Alcohols: Butyl	A2 - Excellent	C - Fair	A - Excellent	A - Excellent	B - Good	B - Good	A - Excellent
Alcohols: Diacetone	A - Excellent	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Alcohols: Ethyl	A - Excellent	C - Fair	A - Excellent	A - Excellent	B - Good	B - Good	A - Excellent
Alcohols: Hexyl	C - Fair	A - Excellent	B - Good	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Alcohols: Isobutyl	A - Excellent	B - Good	A - Excellent	A2 - Excellent	C - Fair	B - Good	A - Excellent
Alcohols: Isopropyl	A - Excellent	B - Good	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	B - Good
Alcohols: Methyl	A - Excellent	A - Excellent	C - Fair	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Alcohols: Octyl	A - Excellent	B - Good	B - Good	N/A	A - Excellent	N/A	A - Excellent
Alcohols: Propyl	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Aluminum Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	A - Excellent	B - Good
Aluminum Chloride 20%	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	C1 - Fair
Aluminum Fluoride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Aluminum Hydroxide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	C1 - Fair
Aluminum Nitrate	A2 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	A - Excellent
Aluminum Potassium Sulfate 10%	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	C - Fair	A - Excellent
Aluminum Potassium Sulfate 100%	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B2 - Good
Aluminum Sulfate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B2 - Good
Alums	A1 - Excellent	A - Excellent	D - Poor	A - Excellent	D - Poor	N/A	A - Excellent
Amines	B - Good	D - Poor	D - Poor	A2 - Excellent	D - Poor	B - Good	A - Excellent
Ammonia 10%	A - Excellent	A - Excellent	D - Poor	A - Excellent	A - Excellent	N/A	A - Excellent
Ammonia Nitrate	A - Excellent	C - Fair	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Ammonia, anhydrous	A - Excellent	B - Good	D - Poor	A - Excellent	A - Excellent	B - Good	A2 - Excellent
Ammonia, liquid	A - Excellent	C - Fair	D - Poor	A - Excellent	A - Excellent	A - Excellent	A2 - Excellent
Ammonium Acetate	A - Excellent	B - Good	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Ammonium Bifluoride	A2 - Excellent	B - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	B1 - Good
Ammonium Carbonate	A - Excellent	B - Good	A - Excellent	A - Excellent	B - Good	B - Good	B - Good
Ammonium Caseinate	N/A	N/A	N/A	N/A	N/A	N/A	A - Excellent
Ammonium Chloride	A - Excellent	B - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	B2 - Good
Ammonium Hydroxide	A - Excellent	D - Poor	B - Good	A - Excellent	D - Poor	D - Poor	A1 - Excellent
Ammonium Nitrate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	D - Poor	A - Excellent
Ammonium Oxalate	A - Excellent	D - Poor	N/A	N/A	D - Poor	N/A	A - Excellent
Ammonium Persulfate	B - Good	A - Excellent	A - Excellent	A1 - Excellent	D - Poor	D - Poor	B - Good
Ammonium Phosphate, Dibasic	A - Excellent	A - Excellent	A - Excellent	A2 - Excellent	D - Poor	D - Poor	C - Fair
Ammonium Phosphate, Monobasic	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	C - Fair

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Ammonium Phosphate, Tribasic	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	B - Good
Ammonium Sulfate	A - Excellent	A - Excellent	D - Poor	A - Excellent	D - Poor	D - Poor	B - Good
Ammonium Sulfite	A1 - Excellent	A1 - Excellent	A - Excellent	A2 - Excellent	D - Poor	D - Poor	B - Good
Ammonium Thiosulfate	A1 - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Amyl Acetate	A - Excellent	D - Poor	D - Poor	A - Excellent	C - Fair	C - Fair	A - Excellent
Amyl Alcohol	A - Excellent	B - Good	A - Excellent	A - Excellent	B - Good	B - Good	A - Excellent
Amyl Chloride	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A2 - Excellent
Aniline	B - Good	D - Poor	A - Excellent	A - Excellent	C - Fair	A - Excellent	B - Good
Aniline Hydrochloride	B - Good	D - Poor	B - Good	A - Excellent	D - Poor	D - Poor	D - Poor
Antifreeze	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	N/A	A - Excellent
Antimony Trichloride	B1 - Good	B - Good	A - Excellent	A - Excellent	N/A	D - Poor	D - Poor
Aqua Regia (80% HCl, 20% HNO3)	C - Fair	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Arochlor 1248	B - Good	C1 - Fair	A - Excellent	A - Excellent	B - Good	N/A	B - Good
Aromatic Hydrocarbons	D - Poor	D - Poor	A - Excellent	N/A	A - Excellent	N/A	C - Fair
Arsenic Acid	A2 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A2 - Excellent
Arsenic Salts	N/A	N/A	B - Good	N/A	N/A	N/A	N/A
Asphalt	D - Poor	B - Good	A - Excellent	A1 - Excellent	A - Excellent	B - Good	A - Excellent
Barium Carbonate	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	B - Good
Barium Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	C - Fair	C - Fair	A1 - Excellent
Barium Cyanide	A - Excellent	C - Fair	A - Excellent	A1 - Excellent	C1 - Fair	B - Good	A2 - Excellent
Barium Hydroxide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	A - Excellent	B - Good
Barium Nitrate	A - Excellent	A2 - Excellent	A - Excellent	A1 - Excellent	A - Excellent	C - Fair	B - Good
Barium Sulfate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent	B1 - Good
Barium Sulfide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B2 - Good
Beer	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	C - Fair	A - Excellent
Beet Sugar Liquids	A - Excellent	A - Excellent	A - Excellent	A1 - Excellent	A - Excellent	B - Good	A - Excellent
Benzaldehyde	A - Excellent	D - Poor	D - Poor	A1 - Excellent	A - Excellent	B - Good	B - Good
Benzene	D - Poor	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	B - Good
Benzene Sulfonic Acid	D - Poor	D - Poor	D - Poor	A - Excellent	N/A	D - Poor	B - Good
Benzoic Acid	D - Poor	D - Poor	A - Excellent	A2 - Excellent	D - Poor	D - Poor	B - Good
Benzol	D - Poor	D - Poor	B - Good	A - Excellent	A - Excellent	B - Good	A1 - Excellent
Benzonitrile	N/A	N/A	N/A	A2 - Excellent	N/A	N/A	D - Poor
Benzyl Chloride	D - Poor	D - Poor	A - Excellent	N/A	N/A	D - Poor	B1 - Good
Bleaching Liquors	A - Excellent	D - Poor	A - Excellent	A - Excellent	N/A	N/A	N/A
Borax (Sodium Borate)	A - Excellent	B - Good	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Boric Acid	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A1 - Excellent
Brewery Slop	N/A	A - Excellent	N/A	N/A	A - Excellent	N/A	A - Excellent
Bromine	D - Poor	D - Poor	A - Excellent	A - Excellent	N/A	D - Poor	D - Poor
Butadiene	C - Fair	D - Poor	B - Good	A2 - Excellent	N/A	A - Excellent	A1 - Excellent
Butane	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A2 - Excellent
Butanol (Butyl Alcohol)	A2 - Excellent	A - Excellent	A - Excellent	A2 - Excellent	N/A	B - Good	A1 - Excellent
Butter	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	A - Excellent
Buttermilk	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Butyl Amine	N/A	N/A	D - Poor	A2 - Excellent	N/A	A - Excellent	A - Excellent
Butyl Ether	D - Poor	B2 - Good	D - Poor	A1 - Excellent	N/A	A - Excellent	A1 - Excellent
Butyl Phthalate	B2 - Good	D - Poor	C - Fair	A2 - Excellent	N/A	D - Poor	B2 - Good
Butylacetate	B - Good	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Butylene	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent
Butyric Acid	B - Good	D - Poor	B - Good	A2 - Excellent	D - Poor	D - Poor	B2 - Good
Calcium Bisulfate	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent

# CHEMICAL COMPATIBILITY CHART

Source - [www.coleparmer.co.uk/chemical-resistance](http://www.coleparmer.co.uk/chemical-resistance)

## Ratings - Chemical Effect

**A - Excellent**

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## Explanation of Footnotes

1 - Satisfactory to 72oF (22oC)

2 - Satisfactory to 120oF (48oC)

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Calcium Bisulfide	C - Fair	A1 - Excellent	A - Excellent	A - Excellent	N/A	N/A	B - Good
Calcium Bisulfite	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	A - Excellent
Calcium Carbonate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	B - Good	B - Good
Calcium Chlorate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	N/A
Calcium Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	C - Fair	N/A	B2 - Good
Calcium Hydroxide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Calcium Hypochlorite	B1 - Good	C1 - Fair	A - Excellent	A - Excellent	D - Poor	D - Poor	B1 - Good
Calcium Nitrate	A2 - Excellent	A2 - Excellent	A - Excellent	A2 - Excellent	B - Good	B - Good	B2 - Good
Calcium Oxide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Calcium Sulfate	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Calgon	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Cane Juice	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Carbolic Acid (Phenol)	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	N/A	B - Good
Carbon Bisulfide	D - Poor	C - Fair	A - Excellent	N/A	N/A	N/A	B - Good
Carbon Dioxide (dry)	B - Good	A - Excellent	A - Excellent	A - Excellent	D - Poor	A - Excellent	A1 - Excellent
Carbon Dioxide (wet)	B - Good	A - Excellent	B - Good	A - Excellent	D - Poor	C - Fair	A1 - Excellent
Carbon Disulfide	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Carbon Monoxide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Carbon Tetrachloride	D - Poor	D - Poor	A - Excellent	A - Excellent	D - Poor	N/A	B - Good
Carbon Tetrachloride (dry)	B1 - Good	C1 - Fair	A - Excellent	A - Excellent	N/A	A - Excellent	B2 - Good
Carbon Tetrachloride (wet)	D - Poor	D - Poor	N/A	A - Excellent	C - Fair	B - Good	A2 - Excellent
Carbonated Water	N/A	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Carbonic Acid	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Catsup	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Chloric Acid	N/A	N/A	N/A	A - Excellent	D - Poor	D - Poor	C1 - Fair
Chlorinated Glue	B - Good	B - Good	N/A	N/A	D - Poor	N/A	A - Excellent
Chlorine (dry)	A - Excellent	B - Good	A - Excellent	A - Excellent	D - Poor	B - Good	B - Good
Chlorine Water	C - Fair	D - Poor	D - Poor	A - Excellent	N/A	D - Poor	C - Fair
Chlorine, Anhydrous Liquid	B - Good	D - Poor	C - Fair	A - Excellent	D - Poor	D - Poor	C - Fair
Chloroacetic Acid	B - Good	D - Poor	C - Fair	A - Excellent	D - Poor	D - Poor	A1 - Excellent
Chlorobenzene (Mono)	D - Poor	D - Poor	A - Excellent	B - Good	B - Good	B - Good	B - Good
Chlorobromomethane	B - Good	D - Poor	A - Excellent	A - Excellent	B - Good	N/A	N/A
Chloroform	D - Poor	D - Poor	B - Good	A1 - Excellent	B - Good	B - Good	A - Excellent
Chlorosulfonic Acid	D - Poor	D - Poor	D - Poor	A - Excellent	D - Poor	D - Poor	B2 - Good
Chocolate Syrup	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	A - Excellent
Chromic Acid 10%	C - Fair	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Chromic Acid 30%	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	B2 - Good
Chromic Acid 5%	A - Excellent	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Chromic Acid 50%	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	B2 - Good
Chromium Salts	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Cider	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Citric Acid	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A2 - Excellent
Citric Oils	B - Good	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Cloroxr (Bleach)	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Coffee	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	N/A	A - Excellent
Copper Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	D - Poor
Copper Cyanide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	B - Good
Copper Fluoborate	N/A	B - Good	A - Excellent	N/A	D - Poor	N/A	D - Poor
Copper Nitrate	N/A	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A2 - Excellent
Copper Sulfate >5%	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Copper Sulfate 5%	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Cream	N/A	A - Excellent	N/A	A - Excellent	D - Poor	N/A	A - Excellent
Cresols	D - Poor	D - Poor	A - Excellent	N/A	C - Fair	A - Excellent	A - Excellent
Cresylic Acid	D - Poor	D - Poor	B - Good	A - Excellent	A - Excellent	B - Good	A - Excellent
Cupric Acid	A2 - Excellent	B2 - Good	N/A	A - Excellent	N/A	N/A	B2 - Good
Cyanic Acid	N/A	C - Fair	D - Poor	A - Excellent	D - Poor	N/A	A - Excellent
Cyclohexane	D - Poor	B - Good	A - Excellent	A - Excellent	B - Good	A - Excellent	A - Excellent
Cyclohexanone	B - Good	D - Poor	D - Poor	A - Excellent	B - Good	A - Excellent	A2 - Excellent
Detergents	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A1 - Excellent
Diacetone Alcohol	A - Excellent	D - Poor	D - Poor	A - Excellent	N/A	A - Excellent	B - Good
Dichlorobenzene	D - Poor	D - Poor	N/A	A - Excellent	N/A	B - Good	B1 - Good
Dichloroethane	N/A	D - Poor	B - Good	A1 - Excellent	N/A	D - Poor	B - Good
Diesel Fuel	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A1 - Excellent
Diethyl Ether	D - Poor	D - Poor	D - Poor	A - Excellent	N/A	B - Good	B2 - Good
Diethylamine	B - Good	C - Fair	D - Poor	D - Poor	B - Good	D - Poor	A - Excellent
Diethylene Glycol	A2 - Excellent	A2 - Excellent	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent
Dimethyl Aniline	B2 - Good	D - Poor	D - Poor	A - Excellent	N/A	N/A	B2 - Good
Dimethyl Formamide	B - Good	D - Poor	D - Poor	A - Excellent	N/A	D - Poor	B - Good
Diphenyl	D - Poor	D - Poor	A - Excellent	A - Excellent	N/A	B - Good	B - Good
Diphenyl Oxide	D - Poor	A - Excellent	A - Excellent	A1 - Excellent	A - Excellent	B - Good	A - Excellent
Dyes	N/A	N/A	N/A	N/A	N/A	N/A	A - Excellent
Epsom Salts (Magnesium Sulfate)	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Ethane	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	A1 - Excellent
Ethanol	A - Excellent	C - Fair	B - Good	A - Excellent	B - Good	B - Good	A - Excellent
Ethanolamine	B - Good	B - Good	D - Poor	A1 - Excellent	N/A	B - Good	A - Excellent
Ether	C - Fair	D - Poor	D - Poor	A - Excellent	C - Fair	B - Good	A - Excellent
Ethyl Acetate	B - Good	D - Poor	D - Poor	A - Excellent	A - Excellent	B - Good	B - Good
Ethyl Benzoate	N/A	D - Poor	A - Excellent	A - Excellent	N/A	N/A	N/A
Ethyl Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	C - Fair	D - Poor	A - Excellent
Ethyl Ether	D - Poor	D - Poor	D - Poor	A - Excellent	C - Fair	B - Good	B - Good
Ethyl Sulfate	N/A	A - Excellent	D - Poor	A - Excellent	N/A	N/A	D - Poor
Ethylene Bromide	C - Fair	D - Poor	B - Good	A - Excellent	N/A	B - Good	A - Excellent
Ethylene Chloride	D - Poor	D - Poor	B - Good	A - Excellent	N/A	D - Poor	B - Good
Ethylene Chlorohydrin	B - Good	D - Poor	A - Excellent	A - Excellent	N/A	B - Good	B - Good
Ethylene Diamine	A - Excellent	A - Excellent	D - Poor	A - Excellent	N/A	D - Poor	B - Good
Ethylene Dichloride	C - Fair	D - Poor	B - Good	A - Excellent	A - Excellent	A - Excellent	B - Good
Ethylene Glycol	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Ethylene Oxide	C - Fair	D - Poor	D - Poor	A - Excellent	D - Poor	C - Fair	B - Good
Fatty Acids	D - Poor	B - Good	A - Excellent	A - Excellent	C - Fair	C - Fair	A - Excellent
Ferric Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Ferric Nitrate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	B - Good
Ferric Sulfate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Ferrous Chloride	N/A	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Ferrous Sulfate	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Fluoboric Acid	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	B - Good
Fluorine	A1 - Excellent	D - Poor	B - Good	D - Poor	D - Poor	D - Poor	A - Excellent
Fluosilicic Acid	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Formaldehyde 100%	A - Excellent	C - Fair	A - Excellent	A - Excellent	C - Fair	D - Poor	A - Excellent
Formaldehyde 40%	A - Excellent	B - Good	A - Excellent	A - Excellent	B - Good	D - Poor	A - Excellent
Formic Acid	A - Excellent	C - Fair	D - Poor	A - Excellent	D - Poor	D - Poor	A1 - Excellent

# CHEMICAL COMPATIBILITY CHART

Source - [www.coleparmer.co.uk/chemical-resistance](http://www.coleparmer.co.uk/chemical-resistance)

## Ratings - Chemical Effect

**A - Excellent**

**B - Good:** Minor Effect, slight corrosion, or discoloration.

**C - Fair:** Moderate Effect, not recommended for continuous use. Softening or loss of strength, and swelling may occur.

**D - Severe Effect:** Not recommended for any use.

**E - Information not available.**

## Explanation of Footnotes

1 - Satisfactory to 72oF (22oC)

2 - Satisfactory to 120oF (48oC)

### Material Selection

Chemical	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Freon 113	D - Poor	A - Excellent	B - Good	A - Excellent	N/A	N/A	N/A
Freon 12	B - Good	A - Excellent	C - Fair	A - Excellent	A - Excellent	D - Poor	B - Good
Freon 22	A - Excellent	D - Poor	D - Poor	A - Excellent	D - Poor	D - Poor	A - Excellent
Freon TF	D - Poor	A - Excellent	B - Good	A - Excellent	A - Excellent	N/A	A - Excellent
Freonr 11	D - Poor	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	A - Excellent
Fruit Juice	N/A	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	A - Excellent
Fuel Oils	D - Poor	A - Excellent	A - Excellent	B - Good	A - Excellent	A - Excellent	A - Excellent
Furan Resin	C - Fair	D - Poor	D - Poor	A - Excellent	N/A	A - Excellent	A - Excellent
Furfural	D - Poor	D - Poor	D - Poor	A - Excellent	B - Good	B - Good	B - Good
Gallic Acid	B - Good	B - Good	A - Excellent	B - Good	D - Poor	D - Poor	B - Good
Gasoline (high-aromatic)	D - Poor	A - Excellent	A - Excellent	B - Good	A - Excellent	N/A	A - Excellent
Gasoline, leaded, ref.	D - Poor	A2 - Excellent	A - Excellent	A - Excellent	N/A	B - Good	A2 - Excellent
Gasoline, unleaded	D - Poor	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A2 - Excellent
Gelatin	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	A2 - Excellent
Glucose	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent
Glue, P.V.A.	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A2 - Excellent
Glycerin	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Glycolic Acid	A - Excellent	A - Excellent	D - Poor	A - Excellent	N/A	D - Poor	A - Excellent
Gold Monocyanide	N/A	A - Excellent	N/A	D - Poor	D - Poor	N/A	A - Excellent
Grape Juice	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	A - Excellent
Grease	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Heptane	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Hexane	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Honey	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Hydraulic Oil (Petro)	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Hydraulic Oil (Synthetic)	A - Excellent	D - Poor	N/A	A - Excellent	N/A	A - Excellent	A - Excellent
Hydrazine	A - Excellent	B - Good	D - Poor	A - Excellent	D - Poor	D - Poor	A - Excellent
Hydrobromic Acid 100%	A - Excellent	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrobromic Acid 20%	A - Excellent	D - Poor	A - Excellent	N/A	D - Poor	D - Poor	D - Poor
Hydrochloric Acid 100%	D - Poor	D - Poor	B - Good	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrochloric Acid 20%	A - Excellent	N/A	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrochloric Acid 37%	C - Fair	B - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrochloric Acid, Dry Gas	N/A	N/A	B - Good	A - Excellent	N/A	N/A	D - Poor
Hydrocyanic Acid	B - Good	B - Good	A - Excellent	A - Excellent	D - Poor	B - Good	A - Excellent
Hydrocyanic Acid (Gas 10%)	A - Excellent	B - Good	A - Excellent	A - Excellent	N/A	N/A	N/A
Hydrofluoric Acid 100%	D - Poor	D - Poor	B - Good	A - Excellent	D - Poor	D - Poor	B1 - Good
Hydrofluoric Acid 20%	D - Poor	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrofluoric Acid 50%	D - Poor	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrofluoric Acid 75%	C - Fair	D - Poor	B - Good	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrofluosilicic Acid 100%	A - Excellent	B - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Hydrofluosilicic Acid 20%	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	D - Poor	B1 - Good
Hydrogen Gas	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent
Hydrogen Peroxide 10%	A - Excellent	D - Poor	A - Excellent	A - Excellent	C - Fair	D - Poor	B - Good
Hydrogen Peroxide 100%	D - Poor	D - Poor	A - Excellent	A - Excellent	B - Good	D - Poor	A2 - Excellent
Hydrogen Peroxide 30%	B - Good	D - Poor	A - Excellent	A - Excellent	B - Good	D - Poor	B - Good
Hydrogen Peroxide 50%	B - Good	D - Poor	A - Excellent	A - Excellent	N/A	D - Poor	A2 - Excellent
Hydrogen Sulfide (aqua)	B - Good	D - Poor	D - Poor	A - Excellent	D - Poor	D - Poor	A - Excellent
Hydrogen Sulfide (dry)	B - Good	D - Poor	D - Poor	A - Excellent	D - Poor	D - Poor	A - Excellent
Hydroquinone	D - Poor	D - Poor	B - Good	A - Excellent	N/A	N/A	B - Good
Hydroxyacetic Acid 70%	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	N/A	N/A

### Material Selection

Chemical	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Ink	N/A	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	C - Fair
Iodine	B - Good	B - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Iodine (in alcohol)	A - Excellent	N/A	N/A	N/A	N/A	N/A	N/A
Iodoform	A - Excellent	D - Poor	N/A	C - Fair	N/A	N/A	A - Excellent
Isooctane	D - Poor	A2 - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A1 - Excellent
Isopropyl Acetate	B - Good	D - Poor	D - Poor	A - Excellent	N/A	A - Excellent	A - Excellent
Isopropyl Ether	D - Poor	B - Good	D - Poor	A1 - Excellent	N/A	A - Excellent	A - Excellent
Isotane	N/A	A - Excellent	A - Excellent	N/A	N/A	N/A	N/A
Jet Fuel (JP3, JP4, JP5)	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Kerosene	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Ketones	A - Excellent	D - Poor	D - Poor	A - Excellent	N/A	B - Good	A - Excellent
Lacquer Thinners	D - Poor	D - Poor	D - Poor	A - Excellent	C - Fair	A - Excellent	A - Excellent
Lacquers	D - Poor	D - Poor	D - Poor	A - Excellent	C - Fair	A - Excellent	A - Excellent
Lactic Acid	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B1 - Good
Lard	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Latex	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A2 - Excellent
Lead Acetate	A - Excellent	B - Good	A - Excellent	A - Excellent	A - Excellent	D - Poor	B1 - Good
Lead Nitrate	A2 - Excellent	A2 - Excellent	A - Excellent	A1 - Excellent	N/A	D - Poor	B1 - Good
Lead Sulfamate	A - Excellent	B - Good	A - Excellent	B - Good	N/A	C - Fair	C - Fair
Ligroin	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Lime	D - Poor	A - Excellent	A - Excellent	A1 - Excellent	A - Excellent	N/A	A - Excellent
Linoleic Acid	D - Poor	B1 - Good	B - Good	A - Excellent	N/A	D - Poor	A - Excellent
Lithium Chloride	A1 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	A2 - Excellent
Lithium Hydroxide	N/A	C - Fair	C - Fair	A - Excellent	N/A	B - Good	B - Good
Lubricants	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A2 - Excellent
Lye: Ca(OH)2 Calcium Hydroxide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	B - Good
Lye: KOH Potassium Hydroxide	A2 - Excellent	B1 - Good	B - Good	A - Excellent	B2 - Good	D - Poor	A1 - Excellent
Lye: NaOH Sodium Hydroxide	B1 - Good	A1 - Excellent	B - Good	A - Excellent	D - Poor	D - Poor	B1 - Good
Magnesium Bisulfate	N/A	B - Good	N/A	A - Excellent	N/A	N/A	A1 - Excellent
Magnesium Carbonate	A - Excellent	A2 - Excellent	A - Excellent	A1 - Excellent	N/A	N/A	B - Good
Magnesium Chloride	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	D - Poor	C - Fair	D - Poor
Magnesium Hydroxide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A1 - Excellent
Magnesium Nitrate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	C - Fair	B - Good
Magnesium Oxide	N/A	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Magnesium Sulfate (Epsom Salts)	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Maleic Acid	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	D - Poor	B - Good
Maleic Anhydride	D - Poor	D - Poor	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Malic Acid	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	A2 - Excellent
Manganese Sulfate	A2 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B2 - Good
Mash	A - Excellent	A - Excellent	N/A	N/A	N/A	N/A	A - Excellent
Mayonnaise	N/A	C - Fair	A - Excellent	A - Excellent	D - Poor	N/A	A - Excellent
Melamine	A - Excellent	C - Fair	A - Excellent	A - Excellent	D - Poor	N/A	D - Poor
Mercuric Chloride (dilute)	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Mercuric Cyanide	A1 - Excellent	A - Excellent	A - Excellent	B - Good	C - Fair	D - Poor	C - Fair
Mercurous Nitrate	A1 - Excellent	B1 - Good	A - Excellent	A - Excellent	N/A	B - Good	A1 - Excellent
Mercury	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	C - Fair	A - Excellent
Methane	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	A - Excellent
Methanol (Methyl Alcohol)	A - Excellent	A - Excellent	C - Fair	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Methyl Acetate	B - Good	D - Poor	D - Poor	A - Excellent	A - Excellent	B - Good	B - Good
Methyl Acetone	A1 - Excellent	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent

# CHEMICAL COMPATIBILITY CHART

Source - [www.coleparmer.co.uk/chemical-resistance](http://www.coleparmer.co.uk/chemical-resistance)

## Ratings - Chemical Effect

**A - Excellent**

**B - Good:** Minor Effect, slight corrosion, or discoloration.

**C - Fair:** Moderate Effect, not recommended for continuous use. Softening or loss of strength, and swelling may occur.

**D - Severe Effect:** Not recommended for any use.

**E - Information not available.**

## Explanation of Footnotes

1 - Satisfactory to 72oF (22oC)

2 - Satisfactory to 120oF (48oC)

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Methyl Acrylate	B - Good	D - Poor	D - Poor	N/A	A - Excellent	N/A	N/A
Methyl Alcohol 10%	A - Excellent	A - Excellent	C - Fair	A - Excellent	A - Excellent	N/A	A - Excellent
Methyl Bromide	D - Poor	B1 - Good	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Methyl Butyl Ketone	A1 - Excellent	D - Poor	D - Poor	N/A	N/A	N/A	A - Excellent
Methyl Cellosolve	B2 - Good	A1 - Excellent	D - Poor	A - Excellent	C - Fair	A - Excellent	B - Good
Methyl Chloride	D - Poor	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Methyl Dichloride	D - Poor	D - Poor	A - Excellent	N/A	N/A	N/A	N/A
Methyl Ethyl Ketone	A2 - Excellent	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Methyl Ethyl Ketone Peroxide	D - Poor	D - Poor	D - Poor	N/A	N/A	N/A	N/A
Methyl Isobutyl Ketone	B1 - Good	D - Poor	D - Poor	A - Excellent	C - Fair	A - Excellent	B - Good
Methyl Isopropyl Ketone	C1 - Fair	D - Poor	D - Poor	A - Excellent	C - Fair	N/A	A - Excellent
Methyl Methacrylate	D - Poor	D - Poor	D - Poor	N/A	C - Fair	N/A	B - Good
Methylamine	A1 - Excellent	B - Good	C - Fair	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Methylene Chloride	C1 - Fair	D - Poor	B - Good	A - Excellent	B - Good	B - Good	B - Good
Milk	A - Excellent	A1 - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Mineral Spirits	D - Poor	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent	A - Excellent
Molasses	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good	A - Excellent
Monochloroacetic acid	C - Fair	D - Poor	B - Good	A2 - Excellent	D - Poor	D - Poor	A1 - Excellent
Monoethanolamine	B - Good	B1 - Good	D - Poor	A - Excellent	A - Excellent	B - Good	A - Excellent
Morpholine	D - Poor	D - Poor	N/A	A2 - Excellent	N/A	A - Excellent	A1 - Excellent
Motor oil	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A2 - Excellent
Mustard	A - Excellent	B - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Naphtha	D - Poor	A - Excellent	A - Excellent	B - Good	B - Good	B - Good	A - Excellent
Naphthalene	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Natural Gas	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Nickel Chloride	A1 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	C - Fair
Nickel Nitrate	A2 - Excellent	A1 - Excellent	A - Excellent	A2 - Excellent	C - Fair	C - Fair	B2 - Good
Nickel Sulfate	A1 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B1 - Good
Nitrating Acid (<15% HNO3)	N/A	N/A	D - Poor	A - Excellent	C - Fair	N/A	D - Poor
Nitrating Acid (>15% H2SO4)	A1 - Excellent	D - Poor	D - Poor	A - Excellent	C - Fair	N/A	C - Fair
Nitrating Acid (S1% Acid)	N/A	N/A	D - Poor	A - Excellent	N/A	N/A	A - Excellent
Nitrating Acid (S15% H2SO4)	N/A	N/A	D - Poor	A - Excellent	A - Excellent	N/A	C - Fair
Nitric Acid (20%)	A1 - Excellent	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Nitric Acid (50%)	D - Poor	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A1 - Excellent
Nitric Acid (5-10%)	A1 - Excellent	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Nitric Acid (Concentrated)	D - Poor	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A1 - Excellent
Nitrobenzene	B1 - Good	D - Poor	A - Excellent	A - Excellent	C - Fair	B - Good	B - Good
Nitrogen Fertilizer	N/A	N/A	N/A	A - Excellent	N/A	A - Excellent	N/A
Nitromethane	B2 - Good	D - Poor	D - Poor	A - Excellent	N/A	B - Good	A1 - Excellent
Nitrous Acid	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	D - Poor	B - Good
Nitrous Oxide	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	B - Good	B - Good
Oils: Aniline	B - Good	D - Poor	C - Fair	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Oils: Anise	N/A	N/A	N/A	N/A	A - Excellent	N/A	A - Excellent
Oils: Bay	N/A	N/A	A - Excellent	N/A	A - Excellent	N/A	A - Excellent
Oils: Bone	N/A	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Castor	B - Good	B - Good	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Cinnamon	N/A	N/A	N/A	A - Excellent	N/A	N/A	A - Excellent
Oils: Citric	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Oils: Clove	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	A - Excellent
Oils: Coconut	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Oils: Cod Liver	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Oils: Corn	C - Fair	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Cottonseed	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent
Oils: Creosote	D - Poor	D - Poor	A - Excellent	A - Excellent	N/A	B - Good	B - Good
Oils: Diesel Fuel (20, 30, 40, 50)	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Oils: Fuel (1, 2, 3, 5A, 5B, 6)	D - Poor	B - Good	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Oils: Ginger	A - Excellent	A - Excellent	N/A	A - Excellent	N/A	N/A	D - Poor
Oils: Hydraulic Oil (Petro)	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Oils: Hydraulic Oil (Synthetic)	A - Excellent	D - Poor	N/A	A - Excellent	N/A	A - Excellent	A - Excellent
Oils: Lemon	D - Poor	N/A	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Oils: Linseed	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent
Oils: Mineral	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	B - Good	A - Excellent
Oils: Olive	D - Poor	D - Poor	A - Excellent	A1 - Excellent	N/A	N/A	A - Excellent
Oils: Orange	N/A	A - Excellent	A - Excellent	N/A	N/A	N/A	A - Excellent
Oils: Palm	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Peanut	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Peppermint	N/A	D - Poor	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Oils: Pine	D - Poor	D - Poor	A - Excellent	A - Excellent	C - Fair	N/A	A - Excellent
Oils: Rapeseed	A - Excellent	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Rosin	N/A	A - Excellent	A - Excellent	A - Excellent	N/A	C - Fair	A1 - Excellent
Oils: Sesame Seed	N/A	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Silicone	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Oils: Soybean	C - Fair	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent
Oils: Sperm (whale)	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Oils: Tanning	N/A	A - Excellent	A - Excellent	N/A	N/A	N/A	A - Excellent
Oils: Transformer	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	A - Excellent
Oils: Turbine	A - Excellent	B - Good	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Oleic Acid	B - Good	B - Good	A - Excellent	A - Excellent	N/A	D - Poor	A - Excellent
Oleum 100%	D - Poor	D - Poor	B - Good	A - Excellent	N/A	N/A	A - Excellent
Oleum 25%	D - Poor	D - Poor	B - Good	A - Excellent	N/A	N/A	B - Good
Oxalic Acid (cold)	A - Excellent	D - Poor	A - Excellent	A1 - Excellent	C - Fair	D - Poor	A - Excellent
Ozone	A - Excellent	D - Poor	A - Excellent	A - Excellent	N/A	C - Fair	A - Excellent
Palmitic Acid	B1 - Good	A2 - Excellent	A - Excellent	A2 - Excellent	N/A	D - Poor	A1 - Excellent
Paraffin	D - Poor	B - Good	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent
Pentane	D - Poor	A - Excellent	A - Excellent	A - Excellent	N/A	C - Fair	C - Fair
Perchloric Acid	B - Good	D - Poor	A - Excellent	A - Excellent	N/A	D - Poor	C - Fair
Perchloroethylene	D - Poor	C - Fair	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A1 - Excellent
Petrolatum	A - Excellent	A - Excellent	A - Excellent	C - Fair	N/A	D - Poor	A - Excellent
Petroleum	D - Poor	A2 - Excellent	A - Excellent	A2 - Excellent	N/A	C - Fair	A1 - Excellent
Phenol (10%)	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	N/A	B - Good
Phenol (Carbolic Acid)	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	N/A	B - Good
Phosphoric Acid (>40%)	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Phosphoric Acid (crude)	B - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Phosphoric Acid (molten)	N/A	N/A	D - Poor	N/A	N/A	D - Poor	C - Fair
Phosphoric Acid (S40%)	B - Good	D - Poor	D - Poor	A - Excellent	D - Poor	D - Poor	C - Fair
Phosphoric Acid Anhydride	N/A	D - Poor	D - Poor	N/A	N/A	D - Poor	N/A
Phosphorus	N/A	N/A	N/A	A2 - Excellent	N/A	A - Excellent	A2 - Excellent
Phosphorus Trichloride	A1 - Excellent	D - Poor	A - Excellent	A2 - Excellent	N/A	A - Excellent	A2 - Excellent
Photographic Developer	B - Good	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Photographic Solutions	A1 - Excellent	B - Good	A - Excellent	A2 - Excellent	N/A	D - Poor	N/A

# CHEMICAL COMPATIBILITY CHART

Source - [www.coleparmer.co.uk/chemical-resistance](http://www.coleparmer.co.uk/chemical-resistance)

## Ratings - Chemical Effect

**A - Excellent**

**B - Good:** Minor Effect, slight corrosion, or discoloration.

**C - Fair:** Moderate Effect, not recommended for continuous use. Softening or loss of strength, and swelling may occur.

**D - Severe Effect:** Not recommended for any use.

**E - Information not available.**

## Explanation of Footnotes

1 - Satisfactory to 72oF (22oC)

2 - Satisfactory to 120oF (48oC)

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Phthalic Acid	A1 - Excellent	D - Poor	A - Excellent	A2 - Excellent	N/A	A - Excellent	A - Excellent
Phthalic Anhydride	A - Excellent	D - Poor	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent
Picric Acid	B - Good	C - Fair	A - Excellent	A - Excellent	A - Excellent	C - Fair	B - Good
Plating Solutions, Antimony Plating 130°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Arsenic Plating 110°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Brass Plating: High-Speed Brass Bath 110°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Brass Plating: Regular Brass Bath 100°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Bronze Plating: Cu-Cd Bronze Bath R.T.	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Bronze Plating: Cu-Sn Bronze Bath 160°F	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Bronze Plating: Cu-Zn Bronze Bath 100°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Cadmium Plating: Cyanide Bath 90°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Cadmium Plating: Fluoborate Bath 100°F	N/A	B - Good	N/A	A - Excellent	D - Poor	N/A	A - Excellent
Plating Solutions, Chromium Plating: Barrel Chrome Bath 95°F	N/A	D - Poor	N/A	A - Excellent	C - Fair	N/A	D - Poor
Plating Solutions, Chromium Plating: Black Chrome Bath 115°F	N/A	C - Fair	N/A	A - Excellent	A - Excellent	N/A	C - Fair
Plating Solutions, Chromium Plating: Chromic-Sulfuric Bath 130°F	N/A	D - Poor	N/A	A - Excellent	A - Excellent	N/A	C - Fair
Plating Solutions, Chromium Plating: Fluoride Bath 130°F	N/A	D - Poor	N/A	A - Excellent	C - Fair	N/A	D - Poor
Plating Solutions, Chromium Plating: Fluosilicate Bath 95°F	N/A	D - Poor	N/A	A - Excellent	C - Fair	N/A	C - Fair
Plating Solutions, Copper Plating (Acid): Copper Fluoborate Bath 120°F	N/A	B - Good	N/A	A - Excellent	D - Poor	N/A	D - Poor
Plating Solutions, Copper Plating (Acid): Copper Sulfate Bath R.T.	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	D - Poor
Plating Solutions, Copper Plating (Cyanide): Copper Strike Bath 120°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Copper Plating (Cyanide): High-Speed Bath 180°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Copper Plating (Cyanide): Rochelle Salt Bath 150°F	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Copper Plating (Misc): Copper (Electroless)	N/A	D - Poor	N/A	A - Excellent	N/A	N/A	N/A
Plating Solutions, Copper Plating (Misc): Copper Pyrophosphate	N/A	A - Excellent	N/A	A - Excellent	A - Excellent	N/A	A - Excellent
Plating Solutions, Gold Plating: Acid 75°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Gold Plating: Cyanide 150°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	A - Excellent
Plating Solutions, Gold Plating: Neutral 75°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Indium Sulfamate Plating R.T.	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Iron Plating: Ferrous Am Sulfate Bath 150°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Iron Plating: Ferrous Chloride Bath 190°F	N/A	B - Good	N/A	A - Excellent	N/A	N/A	D - Poor

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Plating Solutions, Iron Plating: Ferrous Sulfate Bath 150°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Iron Plating: Fluoborate Bath 145°F	N/A	B - Good	N/A	A - Excellent	N/A	N/A	D - Poor
Plating Solutions, Iron Plating: Sulfamate 140°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	D - Poor
Plating Solutions, Iron Plating: Sulfate-Chloride Bath 160°F	N/A	B - Good	N/A	A - Excellent	N/A	N/A	D - Poor
Plating Solutions, Lead Fluoborate Plating	N/A	B - Good	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Nickel Plating: Electroless 200°F	N/A	D - Poor	N/A	A - Excellent	N/A	N/A	N/A
Plating Solutions, Nickel Plating: Fluoborate 100-170°F	N/A	B - Good	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Nickel Plating: High-Chloride 130-160°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Nickel Plating: Sulfamate 100-140°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Nickel Plating: Watts Type 115-160°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Rhodium Plating 120°F	A - Excellent	A - Excellent	N/A	A - Excellent	N/A	N/A	D - Poor
Plating Solutions, Silver Plating 80-120°F	A - Excellent	A - Excellent	N/A	A - Excellent	N/A	N/A	A - Excellent
Plating Solutions, Tin-Fluoborate Plating 100°F	N/A	B - Good	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Tin-Lead Plating 100°F	N/A	B - Good	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Zinc Plating: Acid Chloride 140°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	D - Poor
Plating Solutions, Zinc Plating: Acid Fluoborate Bath R.T.	N/A	B - Good	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Zinc Plating: Acid Sulfate Bath 150°F	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	C - Fair
Plating Solutions, Zinc Plating: Alkaline Cyanide Bath R.T.	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	A - Excellent
Potash (Potassium Carbonate)	A1 - Excellent	A - Excellent	A - Excellent	N/A	C - Fair	B - Good	B - Good
Potassium Bicarbonate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Potassium Bromide	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	N/A	B - Good
Potassium Chlorate	A1 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	C - Fair	N/A	B - Good
Potassium Chloride	A1 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	A1 - Excellent
Potassium Chromate	A2 - Excellent	A1 - Excellent	A - Excellent	A1 - Excellent	A - Excellent	B - Good	B1 - Good
Potassium Cyanide Solutions	A1 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	B - Good	B - Good	B1 - Good
Potassium Dichromate	A1 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B1 - Good
Potassium Ferricyanide	A - Excellent	D - Poor	A - Excellent	A2 - Excellent	C - Fair	D - Poor	B1 - Good
Potassium Ferrocyanide	A - Excellent	D - Poor	A - Excellent	A - Excellent	C - Fair	D - Poor	B - Good
Potassium Hydroxide (Caustic Potash)	A2 - Excellent	B1 - Good	B - Good	A - Excellent	B2 - Good	C - Fair	A1 - Excellent
Potassium Hypochlorite	A1 - Excellent	A1 - Excellent	D - Poor	A2 - Excellent	A - Excellent	D - Poor	B - Good
Potassium Iodide	A - Excellent	A1 - Excellent	A - Excellent	A2 - Excellent	A - Excellent	N/A	A1 - Excellent
Potassium Nitrate	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Potassium Oxalate	N/A	N/A	N/A	A2 - Excellent	A - Excellent	N/A	B1 - Good
Potassium Permanganate	A - Excellent	C - Fair	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Potassium Sulfate	A1 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent
Potassium Sulfide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	C - Fair	B - Good
Propane (liquefied)	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent
Propylene	D - Poor	D - Poor	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A1 - Excellent
Propylene Glycol	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Pyridine	B - Good	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Pyrogalllic Acid	B - Good	N/A	A - Excellent	A - Excellent	D - Poor	B - Good	B - Good

# CHEMICAL COMPATIBILITY CHART

Source - [www.coleparmer.co.uk/chemical-resistance](http://www.coleparmer.co.uk/chemical-resistance)

## Ratings - Chemical Effect

**A - Excellent**

**B - Good:** Minor Effect, slight corrosion, or discoloration.

**C - Fair:** Moderate Effect, not recommended for continuous use. Softening or loss of strength, and swelling may occur.

**D - Severe Effect:** Not recommended for any use.

**E - Information not available.**

## Explanation of Footnotes

1 - Satisfactory to 72oF (22oC)

2 - Satisfactory to 120oF (48oC)

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Resorcinol	B1 - Good	N/A	A - Excellent	A2 - Excellent	N/A	N/A	N/A
Rosins	N/A	A2 - Excellent	A - Excellent	A - Excellent	D - Poor	C - Fair	A1 - Excellent
Rum	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	N/A	A - Excellent
Rust Inhibitors	N/A	A - Excellent	A - Excellent	N/A	C - Fair	N/A	A - Excellent
Salad Dressings	N/A	A - Excellent	N/A	N/A	D - Poor	N/A	A - Excellent
Salicylic Acid	A - Excellent	B - Good	A - Excellent	A2 - Excellent	A - Excellent	D - Poor	B2 - Good
Salt Brine (NaCl saturated)	A - Excellent	A - Excellent	A - Excellent	A2 - Excellent	D - Poor	D - Poor	A2 - Excellent
Sea Water	A2 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	C - Fair
Shellac (Bleached)	A2 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Shellac (Orange)	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Silicone	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Silver Bromide	N/A	N/A	N/A	A - Excellent	D - Poor	D - Poor	D - Poor
Silver Nitrate	A - Excellent	B - Good	A - Excellent	A - Excellent	C - Fair	D - Poor	B - Good
Soap Solutions	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A1 - Excellent
Soda Ash (see Sodium Carbonate)	A2 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	B - Good	B - Good	A - Excellent
Sodium Acetate	A - Excellent	B - Good	D - Poor	A - Excellent	B - Good	D - Poor	B1 - Good
Sodium Aluminate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Sodium Benzoate	A - Excellent	B - Good	A - Excellent	A2 - Excellent	N/A	N/A	N/A
Sodium Bicarbonate	A2 - Excellent	A1 - Excellent	A - Excellent	A - Excellent	C - Fair	C - Fair	A1 - Excellent
Sodium Bisulfate	A2 - Excellent	B2 - Good	A - Excellent	A - Excellent	D - Poor	C - Fair	C - Fair
Sodium Bisulfite	A2 - Excellent	A2 - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B1 - Good
Sodium Borate (Borax)	A - Excellent	A1 - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	B - Good
Sodium Bromide	A - Excellent	N/A	A - Excellent	A2 - Excellent	C - Fair	D - Poor	C - Fair
Sodium Carbonate	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good	A - Excellent
Sodium Chlorate	A - Excellent	B - Good	A - Excellent	A - Excellent	N/A	N/A	B1 - Good
Sodium Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Sodium Chromate	N/A	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good
Sodium Cyanide	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B1 - Good
Sodium Ferrocyanide	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	B - Good
Sodium Fluoride	A - Excellent	A1 - Excellent	A - Excellent	A1 - Excellent	C - Fair	D - Poor	D - Poor
Sodium Hydrosulfite	B - Good	C - Fair	B - Good	A - Excellent	N/A	N/A	N/A
Sodium Hydroxide (20%)	B - Good	A - Excellent	D - Poor	A - Excellent	A2 - Excellent	D - Poor	B2 - Good
Sodium Hydroxide (50%)	B1 - Good	A1 - Excellent	D - Poor	A - Excellent	D - Poor	D - Poor	B1 - Good
Sodium Hydroxide (80%)	B1 - Good	D - Poor	D - Poor	A1 - Excellent	D - Poor	D - Poor	B1 - Good
Sodium Hypochlorite (<20%)	B - Good	B - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	C - Fair
Sodium Hypochlorite (100%)	B1 - Good	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Sodium Hyposulfate	N/A	N/A	N/A	A - Excellent	D - Poor	N/A	A - Excellent
Sodium Metaphosphate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	C - Fair	D - Poor	A - Excellent
Sodium Metasilicate	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent	A1 - Excellent	B - Good	A - Excellent
Sodium Nitrate	A - Excellent	A1 - Excellent	A - Excellent	A - Excellent	B - Good	B - Good	B1 - Good
Sodium Perborate	A - Excellent	B - Good	A - Excellent	A - Excellent	C - Fair	C - Fair	B - Good
Sodium Peroxide	A - Excellent	B - Good	A - Excellent	A - Excellent	C - Fair	C - Fair	A - Excellent
Sodium Polyphosphate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	C - Fair	B - Good
Sodium Silicate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent	B - Good
Sodium Sulfate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	B - Good	B - Good	B1 - Good
Sodium Sulfide	A2 - Excellent	A - Excellent	A - Excellent	A - Excellent	C - Fair	B - Good	D - Poor
Sodium Sulfite	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A1 - Excellent	C - Fair	A - Excellent
Sodium Tetraborate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent
Sodium Thiosulfate (hypo)	A2 - Excellent	B - Good	N/A	A - Excellent	C - Fair	D - Poor	B - Good
Sorghum	N/A	A - Excellent	A - Excellent	N/A	A - Excellent	N/A	A - Excellent

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Soy Sauce	N/A	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Stannic Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Stannic Fluoborate	N/A	A - Excellent	A - Excellent	N/A	D - Poor	N/A	A - Excellent
Stannous Chloride	C - Fair	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	A2 - Excellent
Starch	A - Excellent	A - Excellent	A - Excellent	A - Excellent	C - Fair	A - Excellent	A - Excellent
Stearic Acid	B - Good	B - Good	A - Excellent	A - Excellent	C - Fair	D - Poor	A - Excellent
Stoddard Solvent	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Styrene	D - Poor	D - Poor	B - Good	A - Excellent	A - Excellent	C - Fair	A - Excellent
Sugar (Liquids)	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	A - Excellent
Sulfate (Liquors)	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	C - Fair	D - Poor	B - Good
Sulfur Chloride	D - Poor	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Sulfur Dioxide	A2 - Excellent	D - Poor	A - Excellent	A - Excellent	N/A	D - Poor	A1 - Excellent
Sulfur Dioxide (dry)	A2 - Excellent	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Sulfur Hexafluoride	B - Good	B - Good	D - Poor	N/A	N/A	N/A	N/A
Sulfur Trioxide	C2 - Fair	D - Poor	A - Excellent	A - Excellent	B - Good	C - Fair	C - Fair
Sulfur Trioxide (dry)	C1 - Fair	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Sulfuric Acid (<10%)	A - Excellent	A1 - Excellent	A - Excellent	A - Excellent	C - Fair	D - Poor	B - Good
Sulfuric Acid (10-75%)	B2 - Good	B1 - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Sulfuric Acid (75-100%)	B1 - Good	C - Fair	A - Excellent	A - Excellent	D - Poor	D - Poor	D - Poor
Sulfuric Acid (cold concentrated)	C - Fair	D - Poor	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Sulfuric Acid (hot concentrated)	D - Poor	D - Poor	D - Poor	A - Excellent	D - Poor	D - Poor	C - Fair
Sulfurous Acid	B - Good	B1 - Good	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Sulfuryl Chloride	N/A	N/A	N/A	A - Excellent	N/A	N/A	N/A
Tallow	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	C - Fair	A - Excellent
Tannic Acid	A - Excellent	A - Excellent	B - Good	A - Excellent	C - Fair	D - Poor	A - Excellent
Tanning Liquors	B - Good	B1 - Good	A - Excellent	A - Excellent	N/A	N/A	A2 - Excellent
Tartaric Acid	B - Good	A - Excellent	A - Excellent	A - Excellent	C - Fair	D - Poor	C2 - Fair
Tetrachloroethane	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	B - Good	A - Excellent
Tetrachloroethylene	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Tetrahydrofuran	D - Poor	D - Poor	D - Poor	A - Excellent	N/A	A - Excellent	A - Excellent
Tin Salts	B - Good	A - Excellent	A - Excellent	A - Excellent	N/A	N/A	D - Poor
Toluene (Toluol)	D - Poor	D - Poor	A - Excellent	A - Excellent	A - Excellent	A - Excellent	A - Excellent
Tomato Juice	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	D - Poor	A - Excellent
Trichloroacetic Acid	B - Good	N/A	D - Poor	A - Excellent	D - Poor	D - Poor	C - Fair
Trichloroethane	D - Poor	D - Poor	A - Excellent	A - Excellent	B - Good	B - Good	B - Good
Trichloroethylene	D - Poor	D - Poor	D - Poor	A - Excellent	C - Fair	B - Good	B - Good
Trichloropropane	N/A	D - Poor	A - Excellent	A1 - Excellent	A - Excellent	A - Excellent	A - Excellent
Tricresylphosphate	A - Excellent	D - Poor	A - Excellent	A - Excellent	B - Good	A - Excellent	B - Good
Triethylamine	A - Excellent	C - Fair	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent
Trisodium Phosphate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	N/A	A - Excellent	B - Good
Turpentine	D - Poor	N/A	A - Excellent	A - Excellent	N/A	B - Good	A - Excellent
Urea	A - Excellent	B - Good	A - Excellent	A - Excellent	N/A	B - Good	B - Good
Uric Acid	N/A	N/A	N/A	A - Excellent	D - Poor	N/A	B - Good
Urine	A1 - Excellent	A1 - Excellent	A - Excellent	A1 - Excellent	A - Excellent	B - Good	A - Excellent
Varnish	D - Poor	B - Good	A - Excellent	A - Excellent	C - Fair	C - Fair	A - Excellent
Vegetable Juice	A - Excellent	A2 - Excellent	A - Excellent	A - Excellent	D - Poor	B - Good	A - Excellent
Vinegar	A - Excellent	B - Good	A - Excellent	A - Excellent	D - Poor	C - Fair	A - Excellent
Vinyl Acetate	B2 - Good	D - Poor	A - Excellent	A2 - Excellent	B - Good	C - Fair	B - Good
Vinyl Chloride	C - Fair	D - Poor	N/A	A2 - Excellent	B - Good	A - Excellent	A1 - Excellent
Water, Acid, Mine	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good

# CHEMICAL COMPATIBILITY CHART

Source - [www.coleparmer.co.uk/chemical-resistance](http://www.coleparmer.co.uk/chemical-resistance)

## Ratings - Chemical Effect

- A - Excellent**
- B - Good:** Minor Effect, slight corrosion, or discoloration.
- C - Fair:** Moderate Effect, not recommended for continuous use. Softening or loss of strength, and swelling may occur.
- D - Severe Effect:** Not recommended for any use.
- E - Information not available.**

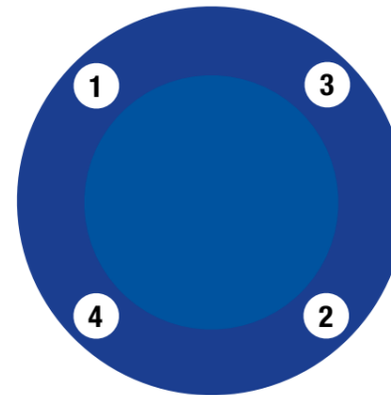
## Explanation of Footnotes

- 1 - Satisfactory to 72oF (22oC)**
- 2 - Satisfactory to 120oF (48oC)**

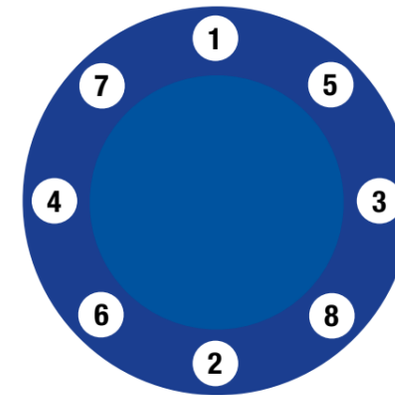
# FLANGE AND BONNET TIGHTENING SEQUENCE

Chemical	Material Selection						
	EPDM	NBR	FKM	PTFE	Cast / Ductile Iron	Cast Steel A216	Stainless Steel 316
Water, Deionized	A1 - Excellent	A1 - Excellent	A - Excellent	A2 - Excellent	D - Poor	A - Excellent	A2 - Excellent
Water, Distilled	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Water, Fresh	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
Water, Salt	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Weed Killers	N/A	A - Excellent	N/A	N/A	N/A	N/A	A - Excellent
Whey	N/A	A - Excellent	N/A	A - Excellent	N/A	N/A	A - Excellent
Whiskey & Wines	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent
White Liquor (Pulp Mill)	N/A	A - Excellent	A - Excellent	A - Excellent	C - Fair	C - Fair	A - Excellent
White Water (Paper Mill)	N/A	N/A	N/A	N/A	A - Excellent	N/A	A - Excellent
Xylene	D - Poor	D - Poor	A - Excellent	A - Excellent	B - Good	A - Excellent	B - Good
Zinc Chloride	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	B - Good
Zinc Hydrosulfite	A - Excellent	A - Excellent	N/A	A - Excellent	D - Poor	N/A	A - Excellent
Zinc Sulfate	A - Excellent	A - Excellent	A - Excellent	A - Excellent	D - Poor	D - Poor	A - Excellent

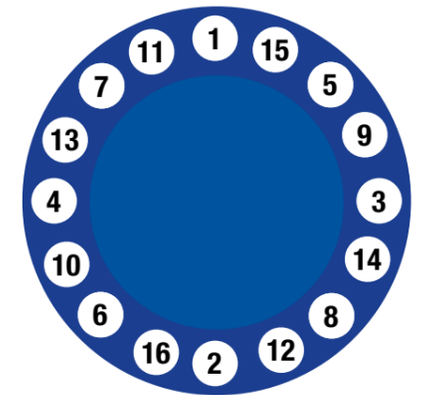
**4 Bolt Flange**



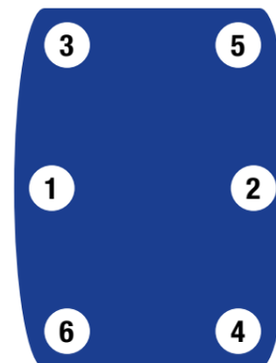
**8 Bolt Flange**



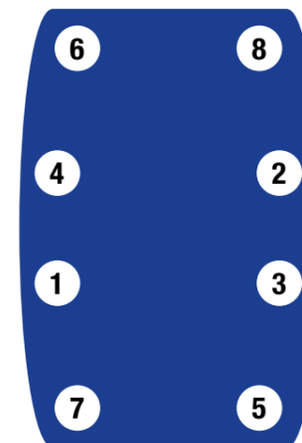
**16 Bolt Flange**



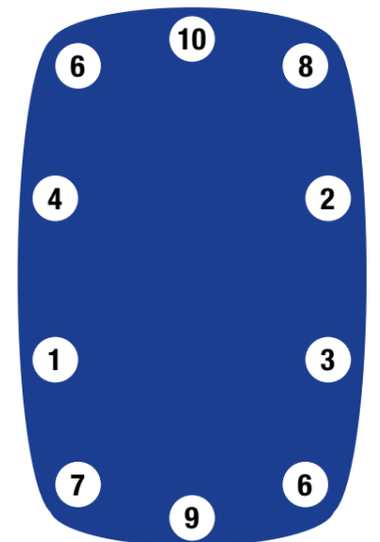
**6 Bolt Bonnet**



**8 Bolt Bonnet**



**10 Bolt Bonnet**



# VALVE SPECIFICATIONS

TM

## Formal standards

**BS 21** Specification for pipe threads for tubes and fittings where pressure-tight joints are made on the threads (metric dimensions).

**BS 4504** Circular flanges for pipes, valves and fittings (PN designated).

**BS EN 19** Industrial valves - Marking of metallic valves.

**BS EN 682** Elastomeric seals - Materials requirements for seals used in pipes and fittings carrying gas and hydrocarbon fluids.

**BS EN 1562** Specification for malleable cast iron.

**BS EN 1092-1** Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN designated - Steel flanges.

**BS EN 1092-2** Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN designated— Cast iron flanges.

**BS EN 10028-1** Specification for flat products made of steels for pressure purposes - Part 1:

## General requirements.

**BS EN 10028-2** Specification for flat products made of steels for pressure purposes - Part 2: Non-alloy and alloy steels with specified elevated temperature properties.

**BS EN 10028-3** Specification for flat products made of steels for pressure purposes - Part 3: Weldable fine grain steels, normalized.

**BS EN 10029** Specification for tolerances on dimensions, shape and mass for hot rolled steel plates 3 mm thick or above.

**BS EN 10213-1** Technical delivery conditions for steel castings for pressure purposes - Part 1: General.

**BS EN 10213-2** Technical delivery conditions for steel castings for pressure purposes - Part 2: Steel grades for use at room temperature and at elevated temperature.

**BS EN 10213-3** Technical delivery conditions for steel castings for pressure purposes - Part 3: Steels for use at low temperatures.

**BS EN 10213-4** Technical delivery conditions for steel castings for pressure purposes - Part 4: Austenitic and austenitic-ferritic steel grades.

**BS EN 10222-1** Steel forgings for pressure purposes - Part 1: General requirements for open die forgings.

**BS EN 10224** Non-alloy steel tubes and fittings for the conveyance of aqueous liquids including water for human consumption - Technical delivery conditions.

**BS EN 10226-1** Pipe threads where pressure tight joints are made on the threads - Taper external threads and parallel internal threads - Part 1: Dimensions, tolerances and designation.

**BS EN 12266-1:2003** Industrial valves - Testing of valves - Pressure tests, test procedures and acceptance criteria - Part 1: Mandatory requirements.

**BS EN 12266-2:2002** Industrial valves - Testing of valves - Tests, test procedures and acceptance criteria - Part 2: Supplementary requirements.

## Gas Industry Standards

**GIS/C5** Specification for distribution pipe fittings cast in grey cast iron for use up to 7 bar maximum operating pressure.

**GIS/PL2-1** Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas - Part 1: Pipes for use at pressures up to 5.5 bar.

**GIS/PL2-8** Specification for polyethylene pipes and fittings for natural gas and suitable manufactured gas - Part 8: Pipes for use at pressures up to 7 bar.

**GIS/V7-1** Distribution valves Part 1: Metal-bodied line valves for use at pressures up to 16 bar and construction valves for use at pressures up to 7 bar

## National Grid standards

**T/SP/DAT 33** Range and typical composition of natural gas being delivered via the gas transportation system.

**T/SP/DAT 45** Specification for spheroidal graphite or nodular graphite castings to BS 2789.

**T/SP/PI6** Notes for guidance on the dimensions and applications of standard weld end preparations for steel pipe, fittings and valves.

**T/SP/V6-1** Technical specification for steel valves for use with natural gas at normal operating pressures above 7 bar - Part 1: 100 mm nominal size and above.

**T/SP/V6-2** Technical specification for steel valves for use with natural gas at normal operating pressures above 7 bar - Part 2: 80 mm nominal size and below.

## British Standards Institute

**BSI 1414** Steel wedge gate valves (flanged and butt welding ends) for the petroleum, petrochemical, and allied industries

**BSI 1868** Steel check valves (flanged and butt welding ends) for the petroleum, petrochemical, and allied industries

**BSI 1873** Steel globe and globe stop and check valves (flanged and butt welding ends) for the petroleum, petrochemical, and allied industries

**BSI 5352** Steel wedge gate, globe and check valves 50 mm and smaller for the petroleum, petrochemical, and allied industries International Organization for Standardization

**ISO 9001/9002 Quality system - Model for Quality Assurance**

## National Association of Corrosion Engineers

**NACE MR0175** Standard material requirements for sulfide stress cracking resistant metallic materials for oil field equipment.

## American Petroleum Institute

**API Q1** Specification for quality programs

**API 6D** Specification for pipeline valves

**API 6FA** Fire test for valves

**API 598** Valve inspection and testing

**API 600** Steel gate valves, flanged and butt welding ends, bolted and pressure seal bonnets

**API 602** Compact steel gate valves - flanged, threaded, welding, and extended body ends

**API 607** Fire test for soft seated quarter turn valves

**API 608** Metal ball valves - flanged and butt welding ends

## American Society of Mechanical Engineers/ American National Standards Institute

**ASME/ANSI B16.34** Valves - flanged, threaded and welding end

**ASME/ANSI B16.5** Pipe flanges and flanged fittings

**ASME/ANSI B16.10** Face-to-face and end-to-end dimensions of valves

**ASME/ANSI B16.11** Forged fittings, socket-welding and threaded

**ASME/ANSI B16.25** Buttwelding ends

**ASME/ANSI B16.47** Large diameter steel flanges

Note: This specification for flanges larger than 24" replaces MSS SP-44 and API 605 with the designations of Series A (MSS SP-44) and Series B (API 605).

**ASME B31.3** Chemical plant and petroleum refinery piping

**ANSI B31.4** Liquid petroleum transportation piping system

**ANSI B31.8** Gas transmission and distribution piping system

## Manufacturers Standardization Society of the Valves and Fittings Industry

**MSS SP-25** Standard marking system for valves, fittings, flanges and unions

**MSS SP-55** Quality standard for steel castings for valves, flanges, and fittings, and other piping components - visual method

**MSS SP-70** Cast iron gate valves, flanged and threaded ends

**MSS SP-71** Cast iron swing check valves, flanged and threaded ends

**MSS SP-79** Socket-welding reducer inserts

**MSS SP-80** Bronze gate, globe, angle and check valves

**MSS SP-83** Class 3000 steel pipe unions, socket-welding and threaded

**MSS SP-85** Cast iron globe and angle valves, flanged and threaded ends

# GLOSSARY OF TERMS

**Actuator** - Device used to operate a valve using electric, pneumatic or hydraulic means. Often used for remote control or sequencing of valve operations.

**Alloy steel** - A steel consisting primarily of iron with some percentage of one or more other elements such as chromium, nickel, manganese, or vanadium deliberately added to enhance its properties.

**Ambient temperature** - The prevailing temperature of the environment immediately surrounding an object - generally considered to be -20° F to +100° F.

**Austenitic stainless steel** - The common stainless steel, where the primary microstructure is austenite and the composition primarily iron but also includes both chromium and nickel. The steels are designated as 300 Series such as 304, 316, CF8M, etc.

**Bevel gear operator** - Device facilitating operation of a gate or globe valve by means of a set of bevel gears having the axis of the pinion gear at right angles to that of the larger ring gear. The reduction ratio of this gear set determines the multiplication of torque achieved.

**Back seat** - A shoulder on the stem of a gate or globe valve which seals against a mating surface inside the bonnet to prevent leakage of media through the bonnet stuffing box when the valve is fully opened.

**Ball** - The closure element of a ball valve.

**Ball valve** - A valve using a spherical closure element which is rotated through 90° to open and close the valve.

**Body** - The principle pressure containing part of a valve in which the closure element and seats are located.

**Bolted bonnet** - A bonnet which is connected to a valve body with bolts or studs and nuts.

**Bolted construction** - Describes a valve construction in which the pressure shell elements (such as body and closures of a trunnion ball valve) are bolted together and so can be taken apart and repaired in the field.

**Bonnet** - The top part of a valve, attached to the body, which contains the packing gland, guides the stem, and adapts to extensions or operators.

**Bore (or port)** - The inside diameter of the smallest opening through a valve, e.g., inside diameter of a seat ring, diameter of hole through ball in a ball valve.

**Butt weld end** - The end connection of a valve suitably prepared for butt welding to a connecting pipe.

**Carbon steel** - Iron containing carbon in the form of carbides, about 0.1 to 0.3 percent carbon with no other alloying elements other than the sulfur, phosphorus, and other elements present in almost all steels.

**Cast iron** - The common term for cast gray iron or iron containing flake carbon in the range of  $\_%$  to 2  $\_%$ . Cast iron is brittle, exhibiting very little ductility before fracturing.

**Casting** - A product or the act of producing a product made by pouring molten metal into a mold and allowing it to solidify, thus taking the shape of the mold.

**Charpy test** - A destructive mechanical test conducted on a precisely machined coupon of steel to be tested. The coupon is clamped in a special machine and subjected to lateral hammer blow. The test provides a relative measure of the toughness of the steel or its resistance to shock or impact loads and is usually required for material used in low temperature applications.

**Check valve** - A one-directional valve which is opened by the fluid flow in one direction and closed automatically when the flow stops or is reversed.

**Clapper** - The hinged closure element of a swing check valve.

**Class** - A pressure rating expressed as a dimensionless number. The class rating charts give actual pounds per square inch maximum allowable pressure at a given temperature.

**Closure** - The ends of a bolted construction ball valve, bolted to the body, which often contain the seat rings.

**Closure** - element The moving part of a valve, positioned in the flow stream, which controls the flow through the valve, e.g., wedge, plug, clapper, ball.

**Cv** - Flow coefficient expressed as the number of gallons of water that would flow through an opening, such as a valve port, in 1 minute under a differential pressure of 1 psi.

**CWP Cold working pressure** - the maximum allowable pressure under non- shock conditions at ambient temperature ( -20° F to +100° F).

**Dezincification** - A form of pitting corrosion which attacks certain zinc bearing copper-based alloys, often called "yellow brasses", when in contact with sea water or fresh water that is high in oxygen and carbon dioxide. (ASTM B61 and B62 are "red brasses" and not susceptible to dezincification.)

**Double block and bleed** - The capability of a valve under pressure to obtain a seal across both the upstream and downstream seat rings and to have its body cavity bled down to atmospheric pressure.

**Drain plug** - A fitting at the bottom of a valve, the removal of which permits draining and flushing the body cavity.

**Elastomer** - A natural or synthetic elastic material, often used for O-ring seals. Typical materials are viton, buna-n, EPDM (ethylene propylene dimonomer), etc.

**Emergency seat seal** - A fitting on the valve body through which sealant can be injected to effect a seat seal in an emergency situation.

**End connection** - The type of connection supplied on the ends of a valve which allows it to be connected to piping - may be weld end, flanged end, threaded or socketweld.

**Face to face** - The overall dimension from the inlet face of a valve to the outlet face of a valve (one end to another) allowing valves of the same size and pressure class to be mutually interchangeable, regardless of manufacturer.

**Facing** - The finish of the gasket contact surface of a flange.

**Fitting** - Any component, other than valves, used with pipe as part of the pressure system and normally referring to items covered by a national standard.

**Flat Face (FF)** - A flange surface in which the gasket sealing area is the entire surface from the ID to the outside edge. Usually used for class 125 cast iron valves.

**Fire safe** - A valve design that is capable of passing a fire test with specified limits on leakage to the atmosphere and downstream after being closed subsequent to fire exposure.

**Floating ball** - A ball valve design in which the ball is not rigidly held on its rotational axis and so is free to float between the seat rings.

**Forging** - A metalworking process that involves hammering or squeezing, with or without a die, at hot working temperatures to form a specific shape.

**Full bore (full opening)** - Describes a valve in which the bore (port) is nominally equal to the bore of the connecting pipe.

**Full penetration weld** - Describes the type of weld wherein the weld metal extends through the complete thickness of the parts being joined.

**Gasket** - A component whose purpose is to seal a joint between two larger components, softer than the surfaces of the joint being sealed and usually squeezed by means of bolting to effect the seal.

**Gate** - The closure element of a gate valve (sometimes called wedge or disc)

**Gate valve** - A straight through pattern valve in which closure element is a wedge situated between two fixed seating surfaces, with means to move it in or out of the flow stream in a direction perpendicular to the pipeline axis. Used as a block valve, or on-off valve.

**Gland or gland bushing** - The part of the valve which retains or compresses the stem packing in a stuffing box.

**Gland follower or gland flange** - The component used to hold down or retain the gland in the stuffing box.

**Globe valve** - A valve whose closure element is a flat disc or conical plug sealing on a seat which is usually parallel to the flow axis. Can be used for throttling services.

**Graphite Flexible** - carbon material used to make gaskets and packing. The gaskets may be flat graphite sheet or have metal inserts for added strength. The packing is a combination of lattice braided rings used as anti-extrusion or wiper rings and die-formed rings which are compressed to effect the seal.

**Grease fitting** - A device which permits injection of grease into a bearing surface.

**Handwheel** - A wheel-shaped valve operating device intended to be grasped with one or both hands which allows turning the valve stem or operator shaft to which it is attached.

**Hardfacing** - A surface preparation in which an alloy is deposited on a metal surface usually by weld overlay to increase resistance to abrasion and or corrosion.

**Heat analysis** - A chemical analysis conducted by a foundry immediately prior to pouring which measures the exact chemical composition of a particular batch of molten metal.

**Heat treatment** - Describes any process or procedure by which the internal structure of steel is altered by heating to produce desired physical and mechanical characteristics.

**Hot tap** - A connection made to a pipeline while the line is under pressure or in service. A special procedure is required to make an opening in the pipe without leaking any of the line contents.

**Hot tears** - A defect occurring in castings caused where partially solidified or weak, newly solidified sections are subjected to a pull resulting from the contraction of thinner parts that have solidified earlier. A hot tear is an intergranular failure.

**Huey test** - A corrosion resistance test for stainless steel, most useful for predicting resistance to intergranular corrosion.

**Hydrostatic test** - A pressure test in which a valve is tested with water to detect leaks - may be a shell test or a seat closure test.

**IBBM Iron body, bronze mounted** - common term for valves with cast iron body and bonnet and bronze trim (seating surfaces, stem, bushings).

**ID** - The measurement of the inside diameter of a circular part.

**ISRS** - Inside screw, rising stem - common term for any valve design in which the stem threads are exposed to the fluid below the packing and the stem rises up through the packing when the valve is opened.

**Lever** - An operating device for quarter-turn valves.

**Liquid penetrant inspection** - A nondestructive method of detecting the presence of surface cracks and imperfections through use of a special red dye. Abbreviated as LPI or PT.

**Locking device** - Any valve attachment whose purpose is to prevent the operation of the valve by unauthorized persons.

**Magnetic particle inspection** - A nondestructive method of detecting the presence of surface cracks and imperfections through use of fine iron particles in an electrical field. Abbreviated as MPI or MT.

**Material Test Reports** - Certificates provided by the steel manufacturer indicating the chemical analysis and mechanical properties of a specific batch of steel traced by sequentially assigned heat numbers or codes.

**Mold** - A hollow cavity, frequently in packed sand, for giving a desired shape to a material in a molten or plastic shape.

**NPS** - Nominal pipe size - dimensionless number used to indicate sizes of pressure pipe and valves - used interchangeably with valve size in inches.

**NPT** - National Pipe Thread - standard tapered thread for pressure pipe and components. Requirements defined in ASME B1.20.1.

**NRS** - Non-rising stem - A gate valve having its stem threaded into the gate. As the stem turns the gate moves but the stem does not rise. Stem threads are exposed to the line fluid.

# GLOSSARY OF TERMS

**OD** - The measurement of the outside diameter of a circular part.

**O-ring** - An elastomeric or synthetic seal ring of circular cross section.

**OS&Y Outside Screw & Yoke** - A valve design in which the stem threads are above the packing gland or outside the valve body and there is a yoke to support the top or outer end of the stem.

**Packing** - The deformable sealing material inserted into a valve stuffing box which when compressed by the gland provides a tight seal about the stem.

**Pattern** - A duplicate made of wood or metal of a part to be cast. Used to form the mold into which the molten metal is poured.

**Pinhole** - Numerous small gas holes at the surface or just below the surface of castings, generally occurring in the thicker parts of the casting as a reduction in the solubility of gases in the metal as the metal cools.

**Pinion shaft** - The external input shaft of certain gear operators which drive the internal reduction gearing.

**Plastics** - A broad classification covering a variety of non-metallic, synthetic or organic materials capable of being molded or formed into desired shapes. Typical materials include nylons and tetrafluoroethylenes such as DuPont's Teflon®.

**PMI Positive material identification** - a method for cross checking the identity of a piece of material, often using a portable spectrometer, usually with x-rays (TN 9266, nuclear analyzer) or a welding arc (Arc Met 900, optical spectrometer).

**Pneumatic test** - A test in which a valve is tested with air - usually a seat closure test.

**Porosity** - A defect found in castings or welds consisting of gas bubbles or voids in the solidified metal.

**Position indicator** - Any external device which visually indicates the open and closed position of valve.

**Pressure-Temperature Ratings** - The maximum allowable working pressures at specified temperatures. For steel valves, the ratings are defined by "classes" and found in ASME B16.34. For iron and bronze valves, the ratings are defined in the applicable MSS specifications.

**Product Analysis** - The chemical analysis of a material done on a finished component to show compliance with the material specifications. Usually has tolerances defined for each element to allow for differences in the completed product compared to the molten metal.

**PSI** - Pounds per square inch - the force per unit area exerted against a resisting body.

**Ra** - Abbreviation for "arithmetic average roughness height" - the measure of the roughness of a surface expressed in microinches. The higher the number, the rougher the surface. Used to designate the desired surface finish for end flange raised faces.

**Radiographic inspection** - A nondestructive inspection method using x-rays to locate internal flaws in castings, fabricated parts and welds. Abbreviated as RT.

**Raised faced (RF)** - The raised area of a flange face which is the gasket sealing surface between mating flanges. Defined in ASME B16.5. Class 150 and 300 valves have 0.06" RF and Class 600 and up have a 0.25" RF.

**Reduced port** - A valve port opening that is smaller than the line size or the valve end connection size.

**Ring type joint (RTJ)** - A flange connection using a specially shaped soft metal ring as a gasket. Generally used on high pressure valves. May be the body and bonnet connection and/or the end flange connection.

**Resilient seat** - A valve seat containing a soft seal such as an O-ring or plastic to assure tight shut-off.

**Rim pull** - The force required at the edge of the handwheel to generate the required torque at the center of the handwheel.

**RS Rising stem** - A valve stem with threads arranged so that as the stem turns, the threads engage a stationary threaded area and lift the stem along with the closure element attached to it.

**Schedule** - A system for indicating the wall thickness of pipe. The higher the schedule number, the thicker the wall for a certain pipe size.

**Seal weld** - A weld that does not contribute anything to the mechanical integrity of an assembly, but is made purely to seal or prevent leakage from, for instance, a threaded joint.

**Seat** - The part of a valve against which the closure element effects a tight shut-off.

**Self-relieving** - The process by which excessive internal body cavity pressure is automatically relieved either into the upstream or downstream line - generally found in ball valves

**Shrinkage** - Internal defect in castings that are internal voids, irregular in shape, caused by volume contraction during solidification. Can be caused by not maintaining a fluid channel to the riser during solidification.

**Socketweld end (SW)** - The end connection of a valve suitably prepared for Socket welding to a connecting pipe.

**Sour gas** - Natural gas containing significant amounts of hydrogen sulfide (H<sub>2</sub>S). Requires special material treatments to avoid valve failures from sulfide corrosion cracking.

**Specification** - A document that defines the requirements that a finished product must conform to - may include chemical and mechanical properties, tolerances, marking, shipping, etc.

**Spur gear** - The simplest of gears - in a gear set, the pinion and ring gear are aligned on parallel shafts. Can be added to another gear operator to further increase the mechanical advantage afforded by the gear.

**Square operating nut** - A nut, usually 2" x 2", which is attached to a valve stem or the pinion shaft of a gear operator allowing use of wrenches to quickly operate the valve.

**Stainless steel** - Any of a number of types of iron alloy with chrome, nickel, or other elements that does not oxidize in free air.

**Stem** - The rod or shaft transmitting motion from an operator (handwheel or gear operator) to the closure element of the valve.

**Stem nut (yoke nut)** - The threaded nut that surrounds a reciprocating valve stem and causes the stem to move when the nut is rotated.

**Stud** - A bolt, threaded on both ends, often used in bolting together bodies and bonnets or bodies and closures.

**Stuffing box** - The annular chamber provided around a valve stem in a sealing system into which deformable packing is placed. Sometimes called packing chamber.

**Swing check valve** - A check valve in which the closure element is a hinged clapper which swings or rotates about a supporting shaft.

**Tensile strength** - The highest tensile stress that a material can withstand before failure or rupture occurs - the force being applied in a direction tending to elongate the material.

**Tensile test** - A destructive test performed on a specially machined specimen taken from material in its delivered condition to determine mechanical properties, such as tensile strength, yield strength, and percent elongation.

**Throttling** - The intentional restriction of flow by partially closing or opening a valve.

**Thrust** - The net force applied to a part in a particular direction - e.g., on the end of a valve stem

**Torque** - The rotational force imposed on or through a shaft, usually expressed in foot-pounds.

**Trim** - Commonly refers to the valve's working parts and to their materials. Usually includes seat ring sealing surfaces, closure element sealing surfaces, stems, and back seats. Trim numbers which specify the materials are defined in API 600 and API 602.

**Trunnion** - The part of a ball valve which holds the ball on a fixed vertical axis and about which the ball turns.

**Turns to operate** - The number of complete revolutions of a handwheel or the pinion shaft of a gear operator required to stroke a valve from fully open to fully closed or vice versa.

**Ultrasonic inspection** - An inspection procedure using high frequency sound waves to detect wall thickness or flaws throughout the thickness of metal parts. Abbreviated as UT.

**Union bonnet** - A type of valve construction in which the bonnet is held on by a union nut with threads on the body.

**Valve** - A device used to control the flow of fluid contained in a pipe line.

**WOG Water-oil-gas** - a rating designation generally used for small valves chiefly in low ratings. Indicates maximum working pressure at ambient + 32° F to +100° F. Also called Nonshock Rating.

**Working pressure** - The pressure (pounds per square inch) at which a valve is designed to operate.

**Wall thickness** - The thickness of the wall of the pressure vessel or valve. For steel valves, minimum thickness requirements are defined in ASME B16.34, API 600, and API 602.

**Worm gears** - A gear set in which the input shaft is offset from and perpendicular to the output shaft, and driving gear is very small and perpendicular to the driven gear. Worm gear operators are used on ball valves.

**Yield strength** - The limiting stress beyond which a material will sustain permanent deformation.

**Yoke** - The part of gate or globe valve which acts as a bracket to support the top or outer end of the stem and stem bearing.



## CUSTOMER PROMISES

*Our unique selling propositions enable us to give eight important promises to our customers:*

**EXPECT SOLUTIONS, NOT ONLY PRODUCTS**

**EXPECT GLOBAL LEADERSHIP AND LOCAL COMMITMENT**

**EXPECT QUALITY IN EVERY STEP**

**EXPECT PROMPT RESPONSE**

**EXPECT LASTING INNOVATIONS**

**EXPECT TOTAL SAVINGS**

**EXPECT A LONG-TERM PARTNERSHIP**

**EXPECT IT TO BE EFFECTIVE AND EASY**



### AVK World Visualisation

## INTRODUCING THE NEW AVK WEBSITE

- Completely fresh look and functionality
- Easy navigation
- Easier access to information
- Increased product visibility, identification and selection
- Direct contact to product experts

The updated Product Finder, the principal selection tool, offers greater product information at-a-glance while the new, “AVK World” visualisation is very exciting and a great guide to product selection, application, installation and links to the product represented.



When choosing a supplier, our size, competence and expertise should give our customers higher expectations.

# Expect... **AVK**

# FUSION PRODUCT RANGE OVERVIEW\*

For the full range visit [www.fusiongroup.com](http://www.fusiongroup.com)

## WHO WE ARE

**Fusion Group Limited** was founded in 1971 and pioneered polyethylene pipe jointing in the UK and across the globe. Fusion became a member of the AVK Group of Companies in 2017. This partnership has resulted in a broader product and service offer and has strengthened our manufacturing base.

### Products and Innovations

Fusion designs and manufactures electrofusion fittings, creates polyethylene fabrications, and distributes electrofusion boxes and automatic butt fusion machines and tooling. Fusion also offers an extensive range of spigot fittings. Our products are used in a wide range of applications worldwide, from gas and water infrastructure, to mining, energy and agricultural projects. Our people are valued for their knowledge and experience of polyethylene and their passion to deliver innovation.

### World Class Manufacturing

Fusion has extensive manufacturing, test and inspection facilities and have integrated lean principles of continuous improvement within its manufacturing culture.

Fusion is much more than just manufacturing, it has world class facilities which give confidence to an end product which is fully traceable: right down to the core components.

## WHAT WE DO

### High Standards

With ISO9001 certification and multi-national approvals, both Fusion and AVK believe in much more than just passing the finished product on to the consumer, but to give them the quality assurance they need on all the products supplied to the utilities industry, with relevant AVK companies complying with TS standards.

Our products meet and often exceed, the highest standards of safety and durability as well as being regularly audited by various institutions such as Bureau Veritas, AMI, KIWA, BSI, DVGW, INSTA-CERT and others.

### Fusions's product range includes an extensive range of:

- PE ball valves
- PE butterfly valves
- Electrofusion fittings
- Spigot fittings
- Transition fittings
- Flow Limitors
- Equipment and ancillaries
- Access systems

### SERIES 85/30

Donkin Certus™ PE  
Service Isolation Valve  
PE100-RC  
EN 1555-4  
GIS/V7 Part 2  
d25-180

### REDUCER

PE100  
Water PN16  
Gas 10 Bar  
DN25-180

### 90° ELBOW

PE100  
SDR 11 - Water PN16 /  
Gas 10 Bar  
SDR17 - Water PN10 /  
Gas 6 Bar  
SDR 7.4 - Water PN25  
SDR 9 - Water PN20  
d20-500

### MALE TRANSITION COUPLER

PE100  
Water PN16  
Gas 10 Bar  
DN25x¾" - 63x2"

### SERIES 310/080

Electrofusion Integral Flow  
Limiter  
(Fits into Electrofusion  
Coupler or Reducer)  
PNO.69 - 7  
MSS SP-115  
32, 32x20, 32x25mm

### 250 MAINS SQUEEZE TOOL

For flow stopping 180-  
250mm pipe

### SERIES 89/BFV

HDPE Fusible End  
Butterfly Valve  
SDR 11 IPS ( Standard )  
PE 100  
Stainless Steel Disc,  
NBR Seat  
d63-315

### 90° ELBOW

PE100  
Water PN16  
Gas 10 Bar  
DN20-180

### EQUAL TEE

PE100  
SDR 11 - Water PN16 /  
Gas 10 Bar  
SDR17 - Water PN10 /  
Gas 6 Bar  
SDR 7.4 - Water PN25  
SDR 9 - Water PN20  
d20-630

### TRANSITION ADAPTOR STAINLESS STEEL - MALE

PE100  
SDR11  
Water PN16  
Gas 10 Bar  
d20x½" - 63x2"

### GATOR - AUTOMATIC BUTT FUSION

Gator 180, 250, 315  
and 400

### SERIES 80/32-200

Fixed height surface box  
for service connection  
valves  
Square top  
Cast iron lid  
Square PP frame  
PA+ body

### COUPLER

PE100  
Water PN16  
Gas 10 Bar  
DN20-400

### REDUCING TEE

PE100  
Water PN16  
Gas 10 Bar  
d20x32 - 180x125

### STUB FLANGE ADAPTOR

PE100  
SDR 11 - Water PN16 /  
Gas 10 Bar  
SDR17 - Water PN10 /  
Gas 6 Bar  
SDR 7.4 - Water PN25  
SDR9 - Water PN20  
d20-1200

### SERIES 604

Donkin Transition Coupler  
PN2  
GIS/PL3  
Ductile Iron  
DN90x3" to 355x12"

### SBOX MAX - ELECTROFUSION

Welds Fusamatic fittings  
from d20 - 630

### SERIES 8054/5211

AVK PENTOBX Water  
Meter Boundary Box  
Grade B version  
BS 5834-1:2017  
PN16  
Square PP frame  
d20-32, ¾" BSP, ½" HG

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[www.fusiongroup.com](http://www.fusiongroup.com)



**GLENFIELD** is a leading supplier of large diameter valves for dams, reservoirs and hydropower installations around the world.

**Glenfield's product range includes an extensive range of:**

- Wedge gate valves
- Parallel faced gate valves for dams and reservoir applications
- Butterfly valves
- High performance recoil check valves
- Needle control valves
- Free discharge, cone, hollow jet valves
- Submerged discharge valves
- Plug valves
- Air control valves
- Automatic pressure and level control valves
- Penstocks, sluice and roller gates
- Stop logs
- Bellmouths
- Flap valves

Within our vast range of capabilities Glenfield can provide a comprehensive range of engineering and site solution packages. Our specialist teams come to you to identify the perfect solution - from feasibility and site audit to network leakage management and repair.

**Engineering and site solutions:**

- Valve, penstock and actuator: site surveys and health checks
- Valve supply, installation, refurbishment and replacement
- Design and manufacture of ancillary equipment
- All associated enabling, electrical and civil engineering services
- Equipment commissioning
- Scheduled maintenance and servicing contracts
- Extended warranties
- Post contract training
- UK coverage

**Invicta Valves** was formed in 1982 and has grown over the last 30 years from a valve and actuator stockist/ distributor to an independent company offering complete valve, penstock and site solutions.

We offer a complete site solutions valves and penstock package, with an outstanding reputation for solutions, not just products.

Focusing particularly on the bespoke “outside the box” packages for the most challenging applications.

**The site solutions service includes:**

- Valve, penstock and actuator – site surveys and health checks
- Valve, penstock and actuator – supply, installation, refurbishment and replacement
- Design and manufacture of ancillary equipment
- All associated enabling, electrical and civil engineering services
- Equipment commissioning
- Scheduled maintenance and servicing contracts
- Extended warranties
- Post contract training
- UK coverage
- Bespoke fabrication services

We offer national coverage with premises at Maidstone and Prestwick.

**Our water level management product range includes:**

- Penstocks – isolating, weir, twin door, flange mounted and power operated
- Tidal flap valves - simple isolating duty using both single or double hung design, multi door and winch operated
- Tilting weirs
- Stoplogs and Handstops

**Working in collaboration with Fishtek Consulting Ltd, our fish and eel friendly product range includes:**

- Gravity fed eel passes
- Pumped ‘up and over’ eel passes
- Tilting weir eel passes
- Spring retarders
- Tidal gate dampers

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Expect... **AVR**

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