

OCT 2020

WHO WE ARE

OPTIVALVETM & OPTIVALVE PLUSTM

The leading developer and designer of valve solutions for gas applications

Aeon, part of Radius Systems, is a developer and designer of innovative valve solutions for the control of suitable fluids in pipeline networks.

With our headquarters based in the UK and testing and assembly facilities in Europe and the UAE, we have been successfully supplying our patented gate valves throughout the world for over 30 years.

Quality, safety and sustainability

We partner with dedicated manufacturers and suppliers of components and coatings who deliver high quality products. We believe that by using high quality parts we can increase the efficient and safe operation of our valves, as well as their longterm sustainability, for a service life that lasts a lifetime. This is why we place great emphasis on safety, durability and ease of use, when we develop our valve solutions.

Our state-of-the-art range of OptiValve™ and OptiValve Plus[™] gate valves are:

- Specially designed with a unique twin seal patented integral wedge for maximum leak tightness
- Internally and externally protected with a minimum epoxy coating thickness of 250 microns for optimum corrosion resistance.
- Epoxy coating is colour coded yellow for gas applications
- For more challenging environments, bespoke valves manufactured with application resistant materials are available
- Easy to install and operate
- Approved to the toughest international standards for gas applications
- Supplied with a traceability barcode, to maximise visibility within the supply chain.

Our range of OptiValveTM and OptiValve PlusTM have been developed with an innovative design, offering unique feature's that benefit the gas industry and end users during the installation and lifetime of the valve.

Design features

- Our OptiValve[™] and OptiValve Plus[™] valve features a fully NBR encapsulated patented double seated integral ductile iron wedge.
- Perfectly smooth guides, situated on either side of the wedge, offering low operational torque.
- Integral wedge designed so that compression occurs in the final 10% of travel. This results in a 'positive stop', no need to re-tighten and eliminates any possible stem 'back-winding'.
- Patented primary seal integrated in the wedge ensures a leak-free top seal when the valve is opened.
- Stem strength is designed to be at least three times higher than the MOT (maximum operating torque) requirements of GIS/V7-1 and EN13774

Benefits

- Full clear through bore, without wedge / gate recess, eliminating dust or debris build up
- Stem seals can be replaced under pressure, eliminating the need to turn off the supply of gas.
- Double start stem thread offers a lower number of turns to operate, bringing time and labour savings.
- Indelible identification label with a unique QR code ensures complete traceability from inventory to final installation.
- Plastic protection on the bonnet, flange and bore eliminates the risk of damage during storage, transportation and installation.



INCREASED SAFETY

The AEON OptiValve[™] and OptiValve Plus™ provide maximum leak-tight performance at low closing torques and are ideally suited for gas applications.

The patented integral wedge can be manufactured with vents for double block and bleed operations.

Patented low friction seat design

The special wedge design, offers the following benefits:

- Reduced wedge wear
- Low friction guide materials
- Reduced operational torque
- Increased operational lifetime

The design of the wedge with its compressible rubber, can sustain increased torque during closing operations offering:

- Positive seal
- Eliminates deformation of the wedge seal



The unique twin seal within the OptiValve[™] and OptiValve Plus™ offers both robustness and ease of use, giving customers considerable operational advantages:

- Positive valve closure
- Long-term durability
- Reduced effort to operate the valve •
- Minimal maintenance

Fully encapsulated wedge casting' with vulcanised rubber:

- The wedge is entirely encapsulated in NBR rubber, approved to EN 682, with a minimum thickness of 1.5 mm
- There are no exposed metallic parts, reducing the risk of corrosion and increasing the wedge lifetime

Wedge guides are located on more than 50% of the wedge height providing:

- No bending movement
- Smooth travel during the valve operation

"Wash-out" effect - removal of trapped debris:

• During closure the wedge creates a turbulent gas flow, removing system debris from the wedge sealing position

Corrosion resistant coating

- Colour coded yellow for gas applications
- Fully coated both internally and externally with a minimum 250 µm protective layer of hot dipped or electrostatic paint
- Eliminates the need for additional external corrosion protection wrapping during installation, increasing efficiencies and reducing installation costs





HIGH QUALITY ENGINEERED SOLUTIONS

ENGINEERED FOR ULTIMATE PERFORMANCE

Our next generation of OptiValveTM and OptiValve PlusTM have been specifically developed and engineered to offer a high quality and robust valve solution that meets our customer challenges. And using quality components and coatings in the production of our valves is key to ensure that they last a lifetime.

All our valves are extensively tested in our dedicated facilities, certified to ISO9001:2015 and ISO14001:2015, providing the assurance of a high performance and high quality product.

- Our valves are approved to the most stringent specifications:
- GIS/V7-2007
- EN 13774

Our valves are produced and tested in accordance with the following certifications:

- DVGW (DIN 3352-5 PG2 and PG3
- PED 214/6/EU
- INIG
- KIWA-Gastec
- Russia national Gas Certification
- Australia national Gas Certification
- Croatia national Gas Certification













6 AEON

OptiValve Plus[™]

Cast parts 3: body, bonnet, glandhousing Stem Without collar, thicker stem



PROTECTIVE COATING PUR PROTEGOL 32-55R

Aeon is an expert in two-component polyurethane(PUR) coating technology, supplied worldwide to cater for valve installations in harsh environments, where additional protection is needed.

The application of the PUR coating is entirely carried out at our factory in Poland in a controlled environment to ensure maximum quality and process management

PUR is a two-component polyurethane coating with short curing time. Compatible with other coatings, PUR is specifically engineered to provide additional protection and corrosion resistance to components installed in environments where abrasion can be a challenge:

- Deserts or sandy grounds
- Grounds affected by sea, ocean salt
- Brownfield sites where chemicals are present

It is a safe material and can be used on a wide range of components which require protection:

- Pipe
- Fittings
- Tanks

The PUR coating meets the requirements of:

EN 10290



FEATURES AND BENEFITS

- High chemical resistance with excellent protection against contact with petroleum materials
- Coating complies with EN 10290
- High resistance to microbial degradation and high temperatures
- Minimum thickness class A 1 mm, class B 1.5 mm in accordance with EN 10290
- Electrical breakdown resistance max. 20 kV.

Property		Unit
	A	gram/cm ³
Density	В	gram/cm ³
	Weight	
A / B rdflo	Volume	
Max. thickness of a single layer on a vertical surface		mm
A 11	Surface	°C
Application temperature	Mix	°C
	Dust free	Hours
Density A / B ratio Max. thickness of a single layer on a vertical surface Application temperature Cure time at 20°C - condition Continuous working temperature Hardness	Storage	Hours
	Full strength	Hours
	Normal operation	°C
Continuous working temperature	Briefly	°C
Hardness		Shore degre

2.2 certificate available on request.



OptiValve [™] and OptiValve Plus[™] Gas gate valves

OptiValve [™]

With patented dual seal technology, our high-quality resilient seated gate valve provides perfect seal tightness with low torque, minimal number of turns and full traceability.

Face to face in accordance to:

EN 558-1 Series 3 (BS5163) EN 558-1 Series 14 (DIN 3201-1 F4) EN 558-1 Series 15 (DIN 3201-1 F5)

Maximum operating pressure MOP:

BS - 7 bar for double block and bleed (available without double block and bleed with vent plug for MOP 16 bar for MOP 16 bar) F4 & F5 - 16 bar / PN 16

Certification: DVGW, CE (PED 2014/68/EU), BSI Kitemark

Flange type:

-20 to +60°C

DN	Type BS				Type F4					Type F5					
	L	DN16		L	Epo	ху	PL	JR	L	Epo	ху	PL	JR		
mm	mm	PINIO	ANJ	mm	PN16	PN10	PN16	PN 10	mm	PN16	PN10	PN16	PN10		
40	-	-	-	140	AG0408	-	AG0434	-	240	AG0409	-	AG0416	-		
50	178	AG0507	AG0002	150	AG0510	-	AG0534	-	250	AG0511	-	AG0516	-		
65	-	-	-	170	AG6521	-	AG6534	-	270	AG6522	-	AG6516	-		
80	203	AG0807	AG0003	180	AG0828	-	AG0834	-	280	AG0829	-	AG0816	-		
100	229	AG1007	AG0004	190	AG1028	-	AG1034	-	300	AG1029	-	AG1016	-		
125	254	-	-	200	AG1264	-	AG1234	-	325	AG1265	-	AG1216	-		
150	267	AG1507	AG0006	210	AG1521	-	AG1534	-	350	AG1522	-	AG1516	-		
200	292	AG2007	AG0008	230	AG2038	AG2028	AG2074	AG2075	400	AG2039	AG2029	AG2076	AG2017		
250	330	AG2507	AG0010	250	AG2538	AG2528	AG2574	AG2575	450	AG2539	AG2529	AG2576	AG2517		
300	356	AG3007	AG0012	270	AG3038	AG3028	AG3074	AG3075	500	AG3039	AG3029	AG3076	AG3017		
L = Le	ngth														

suc	Valves	with vent plug	Valves without ve			
÷	BS	DN 50 - DN 300	F4	DN 40 - DN 30		
ŏ	ANSI	DN 50 - DN 300	F5	DN 40 - DN 30		
	1					

RSGV with or without vent plug, double block and bleed option DN40-DN300 PN10&PN16 Options: BS, ANSI, F4 and F5

OptiValve™

OptiValve[™] plug

RSGV with PE tails, with or without vent DN50-300 PN10



OptiValve[™] RSGV with welded ends, with or without vent plug DN50-300

OptiValve Plus™ RSGV with or without vent plug, double block and bleed option DN50-DN300 PN10 & PN16 Options: BS, ANSI, F4 and F5



OptiValve Plus™ RSGV with PE tails, with or without vent plug DN50-300 PN10

OptiValve Plus™

actuator, with or

without vent plug

DN80-DN300

PN10 & PN16

F4 and F5

Options: BS, ANSI,

RSGV prepared for



OptiValve Plus™ RSGV with welded ends, with or without vent plug DN50-300 PN 16

OptiValve Plus™

actuator, with or

without vent plug

DN80-DN300

PN10 & PN16

F4 and F5

Options: BS, ANSI,

RSGV with



OptiValve Plus™ RSGV with or without vent plug, double block and bleed option DN400 PN10 & PN16 Options: BS, F4 Available on request: F5

Available for all our Aeon valves:

- Purge points and / or purge pipes
- Locking device for bare stem or hand wheel operated valves for flanged ductile iron BS DN250, 300 & 400, available upon requests

(10) AEON

Working temperature:

Construction complies with:

EN 13774 Class 1/2, DIN 3230-5 PG2 or PG3, GIS/V7-1 Class A/B

EN 1092-2 PN10 & PN16, ANSI B16.5 150#RF



ent plug F4 & F5 DN 80 and above are 00 available with vent 0 plug on request.

OptiValve Plus[™]

OptiValve Plus ™ for/with actuator

Our first-class Type B resilient seated gate valve offers outstanding performance, maximum leak-tightness, durability and longevity.

Face to face in accordance to:

EN 558-1 Series 3 (BS5163) EN 558-1 Series 14 (DIN 3201-1 F4) EN 558-1 Series 15 (DIN 3201-1 F5)

Maximum operating pressure MOP:

BS - 7 bar / PN7 (available without double block and bleed for MOP16 bar) F4 & F5 - 16 bar / PN 16, (7 bar for double block and bleed - optional)

Working temperature: -20 to +60°C

Construction complies with: EN 13774 Class 1/2, DIN 3230-5 PG2 or PG3, GIS/V7-1 Class A/B

Certification:

DVGW, CE (PED2014/68/EU), BSI Kitemark, AGA

Flange type: EN 1092-2 PN10 & PN16, ANSI B16.5 150#RF

DN	Type BS		_	Type F4					Type F5				
DN	L			L	Epo	ху	PL	JR	L	Epc	оху	PL	JR
mm	mm	PINIO	ANJI	mm	PN16	PN10	PN16	PN10	mm	PN16	PN10	PN16	PN10
50	178	BG0500	BG0002	-	-	-	-	-	-	-	-	-	-
80	203	BG0807	BG0003	180	BG0848	-	BG0845	-	280	BG0849		BG0863	-
100	229	BG1007	BG0004	190	BG1048	-	BG1045	-	300	BG1049		BG1063	-
125	-	-	-	200	BG1268	-	BG1245	-	325	BG1279		BG1263	-
150	267	BG1507	BG0006	210	BG1548	-	BG1545	-	350	BG1549		BG1563	-
200	292	BG2007	BG0008	230	BG2048	BG2047	BG2045	BG2044	400	BG2049	BG2050	BG2063	BG2056
250	330	BG2507	BG00010	250	BG2548	BG2547	BG2545	BG2544	450	BG2549	BG2550	BG2563	BG2556
300	356	BG3007	BG00012	270	BG3048	BG3047	BG3045	BG3044	500	BG3049	BG3050	BG3063	BG3056
400	406	BG4007	-	310	BG4038	BG4028	-	-	600	BG4029	BG4039	-	-

L = Length

Valves	with vent plug	Valv	e
BS	DN 50 - DN 400	F4	
ANSI	DN 50 - DN 400	F5	

es without vent plug DN 80 - DN 400 DN 80 - DN 400

F4 & F5 DN 80 and above are available with vent plug on request.



The Aeon valve with actuator offers a perfect solution for on or off-site valve operation, meaning the valve can be automatically or manually operated in case of emergency shut-off

Face to face in accordance to:

-20 to +60°C

EN 558-1 Series 3 (BS5163) EN 558-1 Series 14 (DIN 3201-1 F4) EN 558-1 Series 15 (DIN 3201-1 F5)

Maximum operating pressure MOP: 7 bar for double block and bleed

Construction complies with: EN 13774 Class 1/2, DIN 3230-5 PG2 or PG3, GIS/V7-1 Class A/B

Certification: AGA

Working temperature: Flange type:

		Type BS Type F4		BS				Type F5							
DN	L	PN16	EN 1092-2	Туре	ANSI	L	PN	16	PN	10	L	PN	16	PN	10
m	m	For	With	For	With	mm	For	With	For	With	mm	For	With	For	With
50	178	BG0557	BG1320	BG0558	BG1328	-	-	-	-	-	-	-	-	-	-
80	203	BG0857	BG1321	BG0858	BG1329	180	BG0853	BG1300	-	-	280	BG0859	BG1310	-	-
00	229	BG1057	BG1322	BG1058	BG1330	190	BG1053	BG1301	-	-	300	BG1059	BG1311	-	-
125	-	-	-	-	-	200	BG1283	BG1302	-	-	325	BG1289	BG1312	-	-
150	267	BG1557	BG1324	BG1558	BG1331	210	BG1553	BG1303	-	-	350	BG1559	BG1313	-	-
200	292	BG2057	BG1325	BG2058	BG1332	230	BG2053	BG1304	BG2054	BG1307	400	BG2059	BG1314	BG2064	BG1317
250	330	BG2557	BG1326	BG2558	BG1333	250	BG2553	BG1305	BG2554	BG1307	450	BG2559	BG1315	BG2564	BG1318
800	356	BG3057	BG1327	BG3058	BG1334	270	BG3053	BG1306	BG3054	BG1309	500	BG3059	BG1316	BG3064	BG1319
= Le	ength														

For = ready for actuation, i.e. with ISO Flange With = fitted with Actuator

Valves	with vent plug	Valv	es without ve
BS	DN 50 - DN 300	F4	DN 80 - DN 30
ANSI	DN 50 - DN 300	F5	DN 80 - DN 30
	Valves BS ANSI	Valves with vent plug BS DN 50 - DN 300 ANSI DN 50 - DN 300	Valves with vent plugValvesBSDN 50 - DN 300F4ANSIDN 50 - DN 300F5

DVGW, CE (PED2014/68/EU), BSI Kitemark,



EN 1092-2 PN10 & PN16 ANSI B16.5 150#RF

ent plug

00 00 F4 & F5 DN 50 and above are available with vent plug on request.

OptiValve™/OptiValve Plus™ with PE tail

OptiValve[™]/OptiValve Plus[™] with welded ends

The resilient seated gate valve with PE tails is the ultimate valve solution, connected using electrofusion or butt-fusion, for the construction of a high integrity, fully welded and leak-tight polyethylene pipeline.

Maximum operating pressure MOP: 10 bar / PN10 (7 bar for double-block-and-bleed - optional)

Working temperature: -20 to +40°C

Construction complies with: EN 13774 Class 1/2, GIS/V7-1 Class A/B

Certification: DVGW, CE (PED2014/68/EU), BSI Kitemark

PE pipe approval dependent on individual market specification

DN	OD	L	Opti	/alve	OptiVal	ve Plus
	mm		Ероху	PUR	Ероху	PUR
50	63	920	AG0551	AG0566	BG0551	BG0566
80	90	920	AG0851	AG0866	BG0851	BG0866
100	110	920	AG1051	AG1066	BG1051	BG1066
100	125	920	AG1052	AG1067	BG1052	BG1067
150	160	950	AG 1551	AG 1566	BG1551	BG1566
150	180	950	AG1552	AG1557	BG1552	BG1557
200	200	1000	AG2051	AG2066	BG2051	BG2066
200	225	1000	AG2052	AG2067	BG2052	BG2067
250	250	1050	AG2551	AG2566	BG2551	BG2566
250	280	1050	AG2552	AG2567	BG2552	BG2567
300	315	1100	AG3051	AG3066	BG3051	BG3066

L = Length

14)

Options

Valves without vent plug

Valves are available with vent plug on request.

Valves without vent plug

DN 50 - DN 300

integrity.

optional)

16 bar / PN16

-20 to +60°C

Certification:

mm

570

550

520

530

570

590

620

DN400 available upon request

DN

mm

50

80

100

150

200 250

300

Options

L = Length

Working temperature:

Construction complies with:

EN 13774 Class 1/2, GIS/V7-1 Class A/B

DVGW, CE (PED2014/68/EU), BSI Kitemark

Epoxy

AG0555

AG0855

AG1055

AG1555

AG2055

AG2555

AG3055

EU specification

PUR

AG0564

AG0864

AG1064

AG1564

AG2049

AG2549

AG3049

OptiValve

Maximum operating pressure MOP:

7 bar / PN7 (7 bar for double-block-and-bleed -

Valves are available with vent plug on request.

RU specification

Epoxy

AG0560

AG0860

AG1060

AG1560

AG2061

AG2561

AG3061

DN 50 - DN 300

Specifically designed in steel for high pressure steel pipelines, the Aeon welded end valve is welded in-line when constructing a pipeline, with no steps created in the construction or bore reduction for higher pipeline



	OptiValve Plus							
ication	EU spec	ification	RU specification					
PUR	Ероху	PUR	Ероху	PUR				
AG0565	BG0555	BG0560	BG0561	BG0562				
AG0865	BG0855	BG0860	BG0861	BG0862				
AG1065	BG1055	BG1060	BG1061	BG1062				
AG1565	BG1555	BG1560	BG1561	BG1562				
AG2065	BG2055	BG2060	BG2061	BG2062				
AG2565	BG2555	BG2560	BG2561	BG2562				
AG3065	BG3055	BG3060	BG3061	BG3062				

OptiValve Plus ™ cast steel valves

OtiValve Plus [™] - cast steel valve with PE tail

The reliability and strength of our cast steel valves makes them the ideal solution for industrial applications such as food processing, oil & gas, construction, railways, drilling, mining and transportation.

Face to face in accordance to: BS 5163 (EN 558-1 Series 3)

Certification: GIS/V7-1 (Kitemark)

Maximum operating pressure MOP: 16 bar / PN 16 7 bar / PN7 for Double Block & Bleed

Working temperature: -20 +60

Construction complies with: EN 13774 Class 1/2, GIS/V7-1 Class A/B Flange type: EN 1092-2 PN16

ANSI B16.5 150#RF available on request



Our new cast steel valves with factory connected PE tails are a great solution for in-line installation and connection to a polyethylene gas pipeline. Quick and easy to install with no mechanical or flanged joints, our valve with connected PE tails offers a high integrity, robust and leak-tight solution to your gas pipeline construction.

Maximum operating pressure MOP: 10 bar / PN10 7 bar / PN7 double block and bleed

Certification: GIS/V7-1 (Kitemark)

Working temperature: -20 + 40 (for pipes) -20 + 60 (for the value

market specification

Construction complies with:

EN 13774 Class 1/2, GIS/V7-1 Class A/B

DN	OD	L	
	mm	FOR	
250	250	700	BG2522
300	315	700	BG3022
400	400	700	BG4022

L = Length



Other lengths available upon request. max lengths of pipe 1400mm

DN L PUR mm 250 330 BG2583 300 356 BG3083 400 406 BG4083

L = Length

Options



available with vent plug on request.



Extension spindles

Telescopic extension spindles

Aeon's telescopic extension spindles are valuable tools that enable operators to easily open and close valves installed up to 2.5m below ground. Their length is adjustable and can extend from 550 to 2200mm for our larger sizes.



Fixed extension spindles

Aeon's fixed extension spindles enable easy valve operation installed up to 1.2m below ground. They are small, easy to use and are available in 700 to 1500mm lengths to fit different valve diameters. Extension spindle with position indicator available as an option.

OptiValve	DN	Length	Weight	OntiValve™	OptiValve
Plus™	m	n	Kg	opiirairo	Plus™
AA1062		700	3.0	AA 1156	AA1236
AA1063	50	1000	4.0	AA 1157	AA 1237
AA1064	50	1250	4.5	AA 1158	AA1238
AA1065		1500	5.2	AA 1159	AA 1239
AA1062		700	3.0	AA 1162	AA1242
AA1063	00	1000	4.0	AA 1163	AA1243
AA1064	80	1250	4.5	AA1164	AA1244
AA1065		1500	5.3	AA 1165	AA1245
AA1068		700	3.0	AA 1168	AA1248
AA1069	100 150	1000	4.0	AA 1169	AA1249
AA1070	100 - 150	1250	4.5	AA 1170	AA1250
AA1071		1500	5.3	AA1171	AA1251
AA1074		700	3.5	AA 1174	AA1254
AA1075	200	1000	4.5	AA 1175	AA 1255
AA1076	200	1250	5.0	AA 1176	AA 1255
AA1077		1500	6.0	AA 1177	AA 1256
AA1080		700	3.5	AA 1180	AA1258
AA1081	250 200	1000	4.5	AA 1181	AA1259
AA1082	200-000	1250	5.0	AA1182	AA1260
AA1083		1500	6.0	AA 1183	AA1261
		Other	مانسم ممرا	hla an ranuar	

Other sizes available on request



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18 AEON

Accessories

Hand wheels

Design features

- Coating galvanised Fe/Zn 12c black bituminous external and internal coating
- Application to operate valves by hand without the use of a valve key



Cap tops

Design features

- Coating galvanised Fe/Zn 12 c
- Application to open and close valves
- BS valves supplied with cap tops



		Hand wheel kit for OptiValve™			Hand wheel kit for OptiValve Plus™		
DN	OD	Square	Weight	Code	Square	Weight	Code
mm		mm	Kg		mm	Kg	
40	175	14	0.8	BV0030	-	-	-
50	175	14	0.8	BV0030	19	1.6	BV0033
65	175	17	0.8	BV0031	-	-	-
80	225	17	1.7	BV0032	19	1.6	BV0033 (BS)
100	225	19	1.6	BV0033	19	1.6	BV0033
125	305	19	2.7	BV0034	19	2.7	-
150	305	19	2.7	BV0034	19	2.7	BV0034
200	355	24	3.3	BV0035	24	3.3	BV0035
250	405	27	4.8	BV0036	27	4.8	BV0036
300	405	27	4.8	BV0036	27	4.8	BV0036
400	640	32	23.3	BV0038	32	23.3	BV0038

OD - wheel outside diamete	DD - whee	outside	diamete
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Square - centre square diameter.

DN	OptiValve™	OptiValve Plus™
mm	Code	Code
50	AA2408	AA2410
80	AA2409	AA2410
100	AA2410	AA2410
125	AA2410	-
150	AA2410	AA2410
200	AA2411	AA2411
250	AA2412	AA2412
300	AA2412	AA2412

Surface boxes for valves

Design features

- Corrosion protection Asphalt coating
- Application Designed for valve installations below ground. In paths, surfaced and non surfaced roads

Material

Cast iron

DIN	Weight Kg	Code	DIN	Weight Kg	Code
4056	13	AA0502	4056	4	AA0552
3581	13	AA0506	3581	4	AA0554

Support tiles

Design features

- Material HDPE
- Application stabilising support for below ground surface • boxes



			Weight	Code
111	111	mm	Kg	Code
		50	0.07	AP0090
		80	0.07	AP0090
		100	0.07	AP0090
		150	0.09	AP0091
Weight		200	0.15	AP0092
Kg	Code	250	0.18	AP0093
0.9	AA0561	300	0.18	AP0093

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Surface boxes for valves

Design features

- Corrosion protection Asphalt coating
- Application Designed for valve installations below ground. In paths, surfaced and non surfaced roads

Material

• High density polyethylene



Position indicators

Design features

- Easy to install
- Can be retrofitted to installed valves
- Open/close red indicator
- Compatible with OptiValve Plus[™]





What is AEON Smart?

Valve traceability and geolocation system

Developed by the Aeon team as a company traceability tool for our gas product range, the AEON Smart platform provides our Quality Management System administrators access to a whole range of data on components and testing regime for all our gas valves and complementary products.

Based on stored data, AEON Smart offers the additional benefit of asset management to the asset owner. The product can be identified using a mobile device (IOS, Android or Windows platform) by scanning the QR code or NFC chip (Near-field Communication chip) integrated with the valve available as an option. The test report certificates are available straight away on the mobile device.

The valve geolocation (where it is installed) can be registered by the customer or installer. Thanks to the integrated Google map / navigation system, the valve can be guickly located and operated, in the event of an emergency.

The key features of AEON Smart can be customised to fit your requirements with the app widely used for valve maintenance and asset management.







Connecting to PE stub flange assemblies

Bolt tightening sequence

4 bolt flange



8 bolt flange



16 bolt flange



Flange design

When designing large diameter PE pipe systems, careful consideration should be given to the transition points of the pipeline, as polyethylene pipes are sized on the outside diameter and metallic systems are sized on the bore diameter. These sizing differences mean that there could be steps in the bore of the differing pipe systems.

Flange assembly

Flanges are usually joined together with studs or bolts and nuts with flat faced washers. The bolts are manufactured from corrosion resistant materials or coated with a corrosion resistant layer. The bolts or studs must span the entire width of the flange joint and provide sufficient thread length to fully engage the nut.

Firstly ensure both flange components are supported prior to alignment. The two flange ends should be brought together with a suitably sized gasket placed between the two flange faces. The bolts and nuts (with washers) are fitted to align the two flange components and maintain the gasket position. The bolts should be initially secured 'hand tight' until all the bolts are located.

The bolts should then be tightened in sequence to 50% of the final stated torque (see bolt sequence charts) starting at bolt 1 and then moving diametrically opposite to the sequential order pattern for that flange size. The tightening process is then repeated to 75% of the final torque value and then apply the full stated torque value. (See bolt torque guidance pg 25)

Allow the assembly to relax for a minimum of 1 hour before re-applying the final torque value, in the correct sequence, to overcome compression in the PE material.

Bolt torque (guidance only)

Flange nominal diameter	Flange OD	PCD	Nº holes	Hole diameter	Bolt	Bolt torque
mm	mm	mm		mm		Nm
50	165	125	4	18	M16	35
80	200	160	8	18	M16	30
100	220	180	8	18	M16	40
150	285	240	8	22	M20	70
200	340	295	12	22	M20	80
250	405	355	12	26	M24	100
300	460	410	12	26	M24	120
400	580	525	16	30	M27	200
450	640	585	20	30	M27	200
500	715	650	20	33	M30	300

Before final valve assembly, please refer to the guidance supplied by the mating flange manufacturer



24 AEON



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