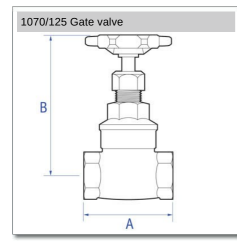


# **Pegler** $\bigvee$ a $\mid$ $\lor$ e Bronze full way gate valve BS 5154 PN20 Series B



## **General Information**

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) each ex VAT
1/2"	1070/125	10	0	<u>103007</u>	5013866012594	£21.76
3/4"	1070/125	10	0	<u>103008</u>	5013866012600	£29.77
1"	1070/125	5	0	<u>103009</u>	5013866012617	£46.70
1.1/4"	1070/125	2	0	<u>103010</u>	5013866012624	£70.65
1.1/2"	1070/125	2	0	<u>103011</u>	5013866012631	£97.50
2"	1070/125	2	0	<u>103012</u>	5013866012648	£149.61
2.1/2"	1070/125	1	0	<u>103013</u>	5022050545558	£266.95
3"	1070/125	1	0	<u>103014</u>	5022050545565	£352.34
4"	1070/125	1	0	<u>103015</u>	5022050545572	£899.35
1/2"	1070/125 PT	10	0	<u>103047</u>	5013866012679	£26.49
3/4"	1070/125 PT	10	0	<u>103048</u>	5013866012686	£34.04
1"	1070/125 PT	5	0	<u>103049</u>	5013866012693	£63.29
1.1/4"	P1	2	0	<u>103050</u>	5013866012709	£90.27
1.1/2"	1070/125 PT	2	0	<u>103051</u>	5013866012716	£124.86
2"	1070/125 PT	2	0	<u>103052</u>	5013866012723	£181.26
2.1/2"	1070/125 PT	1	0	<u>103053</u>	5022050545589	£343.23
3"	1070/125 PT	1	0	<u>103054</u>	5022050545596	£493.62
4"	1070/125 PT	1	0	<u>103055</u>	5022050570345	£1349.04



## **Dimensions**

Code	Description	Α	в	
103007 1/2	" 1070/125 GM GATEVALVE	52	85	0.32
103008 3/4	" 1070/125 GM GATEVALVE	56	95	0.46
103009 1"	1070/125 GM GATEVALVE	65	110	0.69
103010 1.1	/4" 1070/125 GM GATEVALVE	73	125	1.03
103011 1.1	/2" 1070/125 GM GATEVALVE	76	145	1.40
103012 2"	1070/125 GM GATEVALVE	90	170	2.28
103013 2.1	/2" 1070/125 GM GATEVALVE	102	205	3.68
103014 3"	1070/125 GM GATEVALVE	114	240	5.42
103015 4"	1070/125 GM GATEVALVE	134	290	10.59
103047 1/2	" 1070/125 PT GM GATEVALVE	52	85	0.32
103048 3/4	" 1070/125 PT GM GATEVALVE	56	95	0.46
103049 1"	1070/125 PT GM GATEVALVE	65	110	0.69
103050 1.1	/4" 1070/125 PT GM GATEVALVE	73	125	1.03
103051 1.1	/2" 1070/125 PT GM GATEVALVE	76	145	1.40
103052 2"	1070/125 PT GM GATEVALVE	90	170	2.28
103053 2.1	/2" 1070/125 PT GM GATEVALVE	102	205	3.68
103054 3"	1070/125 PT GM GATEVALVE	114	240	5.42
103055 4 1	070/125 PT GM GATEVALVE	134	290	155

### Flow Rate

Size	Pattern No.	Code	Kv m3/h
1/2"	1070/125	103007	14.00
3/4"	1070/125	103008	32.00
1"	1070/125	103009	57.00
1.1/4"	1070/125	103010	90.00
1.1/2"	1070/125	103011	129.00
2"	1070/125	103012	230.00
2.1/2"	1070/125	103013	428.00
3"	1070/125	103014	680.00
4"	1070/125	103015	1088.00
1/2"	1070/125 PT	103047	14.00
3/4"	1070/125 PT	103048	32.00
1"	1070/125 PT	103049	57.00
1.1/4"	1070/125 PT	103050	90.00
1.1/2"	1070/125 PT	103051	129.00
2"	1070/125 PT	103052	230.00
2.1/2"	1070/125 PT	103053	428.00
3"	1070/125 PT	103054	680.00
4"	1070/125 PT	103055	

Pegler Yorkshire reserve the right to change specifications

#### **Guarantee**

Valves and Fittings

Pegler Yorkshire Customcare 5 Year Guarantee - Terms and Conditions

Products are subject to a 5 year guarantee that is between Pegler Yorkshire and the final purchaser of the product.

The guarantee is subject to proof of purchase being supplied.

This guarantee does not affect any statutory rights the consumer may have in law.

The guarantee covers manufacturing or material defects and does not cover parts subject to normal wear and tear.

This product range has been designed for the use of homeowners, domestic and commercial applications and therefore the guarantee is subject to the product being properly selected for their intended service conditions.

The guarantee is not applicable where the product is fitted contrary to the conditions in the fitting instructions.

This is reinforced where valves are covered by the European Pressure Equipment Directive (PED97/23/EC) where Installation, Operating and Maintenance Instructions are supplied with each product and/or carton.

Provided it is installed correctly and receives adequate preventative maintenance it should give years of trouble –free service.

Abusive behaviour and accidental damage to the product are not covered by this guarantee.

The extent of this liability is limited to the cost of the replacement of the defective item and not to fitting or consequential damages.

## Pressure and Temperature

Description	Minimum Operating Pressure (bar)	Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)
1070/125 Gate valve	No Minimum Operating Pressure	20.0 bar at temperatures up to 100oC	9 bar at temperatures up to 180oC

### Care and Maintenance

#### Care

No regular aesthetic care is required for this product

#### Maintenance

A regular maintenance program is the most efficient method of ensuring longer term operational efficiency of the selected valve. Such a program would need to include a risk assessment and a planned procedure of how the maintenance will be carried out. The possibility of operational limits being exceeded and the potential hazards ensuring must be considered as part of this assessment. This should be implemented to include visual checks on the valve's condition and any development of unforeseen conditions, which could lead to failure. The correct fitting tools and equipment should be used for valve maintenance work. Separate means of draining the pipe work must be provided when carrying out any maintenance to valves. Where there may be any system debris this could be collected and /or filtered by installation of the appropriate protective device.

For further help please contact your local engineer.

If your product is under warranty please contact the Service Support Team on: 0800 1560050

### **Regulations**

#### Regulations

#### THE PRESSURE EQUIPMENT DIRECTIVE 97/23/EC and CE MARKING

The Pressure Equipment Regulations 1999 (SI 1999/2001) have now been introduced into United Kingdom law.

Valves with a maximum allowable pressure greater than 0.5 bar are covered by these new Regulations. Valves are categorised according to their maximum working pressure, size and rising level of hazard. The level of hazard varies according to the fluid being carried. Fluids are classified as Group 1, dangerous fluids or Group 2, all other fluids including steam. The Categories designated are SEP (sound engineering practice). Valves up to and including 25mm (1") are designated SEP regardless of the fluid group. Those identified as having increased hazard are Categorised as, I, II, III or IV. All valves designated as SEP do not bear the CE mark nor require a Declaration of Conformity. Categories I, II, III or IV carry the CE mark and require a Declaration of Conformity. Valves classified from the piping chart would not be included in Category IV.

Size	Pattern No.	Code	PED	Categorisation
1/2"	1070/125	103007	SEP	
3/4"	1070/125	103008	SEP	
1"	1070/125	103009	SEP	
1.1/4"	1070/125	103010	SEP	
1.1/2"	1070/125	103011	SEP	
2"	1070/125	103012	SEP	
2.1/2"	1070/125	103013	SEP	
3"	1070/125	103014	SEP	
4"	1070/125	103015	SEP	
1/2"	1070/125 PT	103047	-	
3/4"	1070/125 PT	103048	-	
1"	1070/125 PT	103049	-	
1.1/4"	1070/125 PT	103050	-	
1.1/2"	1070/125 PT	103051	-	
2"	1070/125 PT	103052	-	
2.1/2"	1070/125 PT	103053	-	
3"	1070/125 PT	103054	-	
4"	1070/125 PT	103055	SEP	

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### **Materials**

Component	Material
Body	Gunmetal
Bonnet	Forged Brass (1/4" to 3") Gravity Die Cast Brass (4")
Stem	Brass Bar
Wedge	Gunmetal
Stem Ring	Brass Bar
Gland	Brass Bar
Gland Nut	Brass Bar (1/4" to 1") Forged Brass (1.1/4" to 4")
Handwheel	Aluminium
Handwheel Nut	Brass Bar
Gland Packing	PTFE

Flange Size Code Diameter (mm)	Pitch Circle Diameter (mm)	No of Bolts		Diamotor	I ace	Thickness of Flange (mm)
Pealer Vorkshire reserve the	a right to cha	nao sno	cifications			

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### **Technical Suitability**

Steam Water Oil Air Gas Inert Gas Combustible† Gas Corrosive†† Gas Oxygen

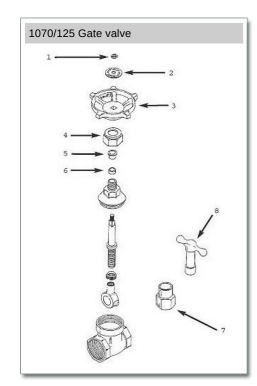
no	yes	yes no no	no	no	no
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### Gas application guide

Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen Class 2. COMBUSTIBLE Hydrogen, methane, natural gas, town gas Class 3. CORROSIVE Chlorine, sulphur dioxide Class 4. OXYGEN Class 1. INERT Air, argon, carbon dioxide, helium, nitrogen † Valves are suitable for British Gas Applications Family Gases 1, 2 and 3. †† Suitable in applications where moisture is completely absent.

Spare Key	Description	Code	Barcode	Date From	Date To	Price (£) ex VAT
		1				
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1900	To Current	£0.78
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1900	To Current	£0.78
1	WN14 HANDWHEEL NUT BRASS (M8)	850512	5013866061141	01/09/1999	To Current	£1.10
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1990	31/08/1999	£0.78
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1900	To Current	£0.78
1	WN14 HANDWHEEL NUT BRASS (M8)	850512	5013866061141	01/09/1999	To Current	£1.10
1	WN3 HANDWHEEL NUT BRASS (5/16 UNC)	851411	5013866063923	01/01/1990	31/08/1999	£1.10
1	WN4 HANDWHEEL NUT BRASS (3/8 UNC)	851412	5013866063930	01/01/1990	31/08/1999	£1.40
1	WN15 HANDWHEEL NUT BRASS (M10)	850724	5013866061929	01/09/1999	To Current	£0.84
1	WN15 HANDWHEEL NUT BRASS (M10)	850724	5013866061929	01/09/1999	To Current	£0.84
1	WN4 HANDWHEEL NUT BRASS (3/8 UNC)	851412	5013866063930	01/01/1990	31/08/1999	£1.40
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN1 HANDWHEEL NUT BRASS (M5)	850481	5013866060977	01/01/1900	To Current	£0.78
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1900	To Current	£0.78
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1900	To Current	£0.78
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1990	31/08/1999	£0.78
1	WN14 HANDWHEEL NUT BRASS (M8)	850512	5013866061141	01/09/1999	To Current	£1.10
1	WN2 HANDWHEEL NUT BRASS (M6)	850482	5013866060984	01/01/1900	To Current	£0.78
1	WN3 HANDWHEEL NUT BRASS (5/16 UNC)	851411	5013866063923	01/01/1990	31/08/1999	£1.10
1	WN14 HANDWHEEL NUT BRASS (M8)	850512	5013866061141	01/09/1999	To Current	£1.10
1	WN15 HANDWHEEL NUT BRASS (M10)	850724	5013866061929	01/09/1999	To Current	£0.84



Spare Key	Description		Code	Barcode	[	Date Fro	om Date	То	Price (£) ex VAT
	WN4 HANDWHEEL NUT BRAS UNC)	S (3/8	851412	501386606	3930 (	01/01/19	990 31/0	8/1999	£1.40
	WN4 HANDWHEEL NUT BRAS	S (3/8	851412	501386606	3930 (	01/01/19	990 31/0	8/1999	£1.40
	WN15 HANDWHEEL NUT BRA	SS (M10)	850724	501386606	1929 (	01/09/19	999 To C	urrent	£0.84
Spare Key	Description	Cod	e Baro	code	Date F	From	Date To	Price	e (£) ex VAT
			2						
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 2 8504	436 5013	3866060663	01/01/	/1900	To Curren	t £1.82	2
2	RATING DISC 1070/125 - SIZ	E3 8504	437 5013	3866060670	01/01/	/1900	To Curren	t £2.70	D
2	RATING DISC 1070/125 - SIZ	E3 8504	437 5013	3866060670	01/01/	/1900	To Curren	t £2.70	D
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 1 8504	435 5013	3866060656	01/01/	/1900	To Curren	t £0.89	9
2	RATING DISC 1070/125 - SIZ	E 2 8504	436 5013	3866060663	01/01/	/1900	To Curren	t £1.82	2
2				3866060670	04/04	11000	To Curron	L CO 70	n
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2	RATING DISC 1070/125 - SIZ RATING DISC 1070/125 - SIZ			3866060670	01/01/		To Curren		
				3866060670		/1900		t £2.7(	
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2	RATING DISC 1070/125 - SIZ Description W1 HANDWHEEL (RED)	E 3 8504 Code 850100	437 5013 Barcode 3 5013866	3866060670 <b>C</b> 059513 0	01/01/	/1900 m Da	To Curren ate To	t £2.7( Price ( £10.81	0 £) ex VAT
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2 Spare Key 3 3 3 3	RATING DISC 1070/125 - SIZ Description W1 HANDWHEEL (RED) W1 HANDWHEEL (RED) W1 HANDWHEEL (RED)	E 3 8504 Code 850100 850100 850100	437 5013 Barcode 3 5013866 5013866 5013866	38660060670 <b>C</b> 059513 0 059513 0 059513 0	01/01/ Date From 01/01/190 01/01/190	(1900 m Da 00 To 00 To 00 To	To Current	t £2.7( Price ( £10.81 £10.81 £10.81	0 £) ex VAT 1 1
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	Description	Code	Barco	de	Date From	Date To	Price (£) ex VAT
4	GN1 GLAND NUT	85031	0 50138	366059889	01/01/1900	To Current	£2.84
4	GN1 GLAND NUT	85031	0 50138	366059889	01/01/1900	To Current	£2.84
4	GN11 GLAND NU	T 85133	38 50138	366063916	01/01/1900	To Current	£4.31
4	GN11 GLAND NU	T 85133	38 50138	366063916	01/01/1900	To Current	£4.31
4	GN8 GLAND NUT	85031	2 50138	366059902	01/01/1900	To Current	£5.41
4	GN9 GLAND NUT	85031	3 50138	866059919	01/01/1900	To Current	£5.41
4	GN10 GLAND NU	T 85031	4 50138	366059926	01/01/1900	To Current	£4.31
4	GN12 GLAND NU	T 85031	5 50138	366059933	01/01/1900	To Current	£6.48
4	GN13 GLAND NU	T 85115	50 50138	366063893	01/01/1900	To Current	£7.19
4	GN15 GLAND NU	T 85031	7 50138	366059940	01/01/1900	To Current	£7.19
4	GN23 GLAND NU	T 85102	29 50138	366063862	01/01/1900	To Current	£8.99
4	GN1 GLAND NUT	85031	0 50138	366059889	01/01/1900	To Current	£2.84
4	GN1 GLAND NUT	85031	0 50138	366059889	01/01/1900	To Current	£2.84
4	GN11 GLAND NU	T 85133	38 50138	366063916	01/01/1900	To Current	£4.31
4	GN11 GLAND NU	T 85133	38 50138	366063916	01/01/1900	To Current	£4.31
4	GN8 GLAND NUT	85031	2 50138	366059902	01/01/1900	To Current	£5.41
4	GN9 GLAND NUT	85031	3 50138	366059919	01/01/1900	To Current	£5.41
4	GN10 GLAND NU	T 85031	4 50138	866059926	01/01/1900	To Current	£4.31
4	GN12 GLAND NU	T 85031	5 50138	366059933	01/01/1900	To Current	£6.48
4	GN13 GLAND NU	T 85115	50 50138	366063893	01/01/1900	To Current	£7.19
4	GN15 GLAND NU	T 85031	7 50138	866059940	01/01/1900	To Current	£7.19
4	GN23 GLAND NU	T 85102	29 50138	866063862	01/01/1900	To Current	£8.99
Spare Key	Description	Code	Barcode	Da	ate From	Date To	Price (£) ex VAT
				5			
5	G1 GLAND	855236	50138660	65163 01	1/01/1900	To Current	£1.64
5	G1 GLAND	855236	50138660	65163 01	1/01/1900	To Current	£1.64
5	G16 GLAND	850485	50138660	61011 01	1/01/1900	To Current	£2.17
5	G16 GLAND	850485	50138660	61011 01	1/01/1900	To Current	£2.17
5	G17 GLAND						
	OT OLAND	850486	50138660	61028 01	1/01/1900	To Current	£2.17
5	G18 GLAND	850486 815202	50138660 50138660			To Current To Current	£2.17 £2.17
5				57274 01	1/01/1900		
	G18 GLAND	815202	50138660	57274 01 61035 01	1/01/1900 1/01/1900	To Current	£2.17
5	G18 GLAND G19 GLAND	815202 850487	50138660 50138660	57274     01       61035     01       61042     01	1/01/1900 1/01/1900 1/01/1900	To Current To Current	£2.17 £2.37
5 5	G18 GLAND G19 GLAND G20 GLAND	815202 850487 850488	50138660 50138660 50138660	57274     01       61035     01       61042     01       61059     01	1/01/1900 1/01/1900 1/01/1900 1/01/1900	To Current To Current To Current	£2.17 £2.37 £2.52
5 5 5	G18 GLAND G19 GLAND G20 GLAND G21 GLAND	815202 850487 850488 850489	50138660 50138660 50138660 50138660	57274     01       61035     01       61042     01       61059     01       61066     01	1/01/1900 1/01/1900 1/01/1900 1/01/1900 1/01/1900	To Current To Current To Current To Current	£2.17 £2.37 £2.52 £2.84
5 5 5 5	G18 GLAND G19 GLAND G20 GLAND G21 GLAND G22 GLAND	815202 850487 850488 850489 850490	50138660 50138660 50138660 50138660 50138660	57274         01           61035         01           61042         01           61059         01           61066         01           60274         01	1/01/1900 1/01/1900 1/01/1900 1/01/1900 1/01/1900	To Current To Current To Current To Current To Current	£2.17 £2.37 £2.52 £2.84 £3.28
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Spare Key	Description	Code	Barcode	Date From	Date To	Price (£) ex VAT
6	GP9 GLAND PACKING	855247		01/01/1900	To Current	£0.00
6	GP16 GLAND PACKING	855245		01/01/1900	To Current	£1.82
6	GP17 GLAND PACKING	850331		01/01/1900	To Current	£2.52
6	GP18 GLAND PACKING	851907	5013866063954	01/01/1900	To Current	£2.52
6	GP19 GLAND PACKING	850332	5013866060076	01/01/1900	To Current	£2.84
6	GP2 GLAND PACKING	855248	5013866065217	01/01/1900	To Current	£1.40
6	GP2 GLAND PACKING	855248	5013866065217	01/01/1900	To Current	£1.40
6	GP12 GLAND PACKING	850327	5013866060021	01/01/1900	To Current	£0.00
6	GP12 GLAND PACKING	850327	5013866060021	01/01/1900	To Current	£0.00
6	GP8 GLAND PACKING	855241	5013866065187	01/01/1900	To Current	£1.40
6	GP10 GLAND PACKING	850325	5013866060007	01/01/1900	To Current	£1.40
6	GP9 GLAND PACKING	855247	5013866065200	01/01/1900	To Current	£0.00
6	GP16 GLAND PACKING	855245	5013866065194	01/01/1900	To Current	£1.82
6	GP17 GLAND PACKING	850331	5013866060069	01/01/1900	To Current	£2.52
6	GP18 GLAND PACKING	851907	5013866063954	01/01/1900	To Current	£2.52
6	GP19 GLAND PACKING	850332	5013866060076	01/01/1900	To Current	£2.84
Spare Key	Description	Code	Barcode	Date From	Date To	Price (£) ex VAT
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-						0.1.55
7	LS6 LOCKSHIELD	855238	5013866065170	01/01/1900	To Current	£4.55
7	LS6 LOCKSHIELD	855238	5013866065170	01/01/1900	To Current	£4.55
7	LS3 LOCKSHIELD	850152	5013866059681	01/01/1900	To Current	£0.00
7	LS9 LOCKSHIELD	815201	5013866057267	01/01/1900	To Current	£7.19
7	LS13 LOCKSHIELD	850416	5013866060502	01/01/1900	To Current	£0.00
7	LS14 LOCKSHIELD	850367	5013866060250	01/01/1900	To Current	£0.00
7	LS15 LOCKSHIELD	850368	5013866060267	01/01/1900	To Current	£17.14
7	LS10 LOCKSHIELD	850159	5013866059698	01/01/1900	To Current	£27.91
7	LS6 LOCKSHIELD	855238	5013866065170	01/01/1900	To Current	£4.55
7	LS6 LOCKSHIELD	855238	5013866065170	01/01/1900	To Current	£4.55
7	LS3 LOCKSHIELD	850152	5013866059681	01/01/1900	To Current	£0.00
7	LS9 LOCKSHIELD	815201	5013866057267	01/01/1900	To Current	£7.19
7	LS13 LOCKSHIELD	850416	5013866060502	01/01/1900	To Current	£0.00
7	LS14 LOCKSHIELD	850367	5013866060250	01/01/1900	To Current	£0.00
7	LS15 LOCKSHIELD	850368	5013866060267	01/01/1900	To Current	£17.14
7	LS10 LOCKSHIELD	850159	5013866059698	01/01/1900	To Current	£27.91
Spare Key	Description	Code	Barcode	Date From	Date To	Price (£) ex VAT
			8			
8	K9 LOCKSHIELD KEY	850139	5013866059650	01/01/1900	To Current	£0.00
8	K9 LOCKSHIELD KEY	850139	5013866059650	01/01/1900	To Current	£0.00
8	K2 LOCKSHIELD KEY	817020	5013866058448	01/01/1900	To Current	£0.00
8	K3 LOCKSHIELD KEY	850132	5013866059612	01/01/1900	To Current	£0.00
8		850134	5013866059629	01/01/1900	To Current	£0.00
8		850135	5013866059636	01/01/1900	To Current	£0.00
8		850135	5013866059636	01/01/1900	To Current	£0.00
8	K7 LOCKSHIELD KEY	850136	5013866059643	01/01/1900	To Current	£34.23
8	K9 LOCKSHIELD KEY	850139	5013866059650	01/01/1900	To Current	£0.00
8	K9 LOCKSHIELD KEY	850139	5013866059650	01/01/1900	To Current	£0.00
8	K2 LOCKSHIELD KEY	817020	5013866058448	01/01/1900	To Current	£0.00
8	K3 LOCKSHIELD KEY	850132	5013866059612	01/01/1900	To Current	£0.00
8	K5 LOCKSHIELD KEY	850134	5013866059629	01/01/1900	To Current	£0.00
8	K6 LOCKSHIELD KEY	850135	5013866059636	01/01/1900	To Current	£0.00
8	K6 LOCKSHIELD KEY	850135	5013866059636	01/01/1900	To Current	£0.00
8	K7 LOCKSHIELD KEY	850136	5013866059643	01/01/1900	To Current	£34.23

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# installation instructions

# the pressure equipment directive

## 97/23/EC & CE marking

The Pressure Equipment Regulations 1999 (SI 1999/2001) have now been introduced into United Kingdom law. Valves with a maximum allowable pressure greater than 0.5 bar are covered by these new Regulations. Valves are categorised according to their maximum working pressure, size and rising level of hazard. The level of hazard varies according to the fluid being carried. Fluids are classified as Group 1, dangerous fluids or Group 2, all other fluids including steam. The categories designated are SEP (sound engineering practice). Valves up to and including 25mm (1") are designated SEP regardless of the fluid group. Those identified as having increased hazard are categorised as, I, II, III or IV. All valves designated as SEP do not bear the CE mark nor require a Declaration of Conformity. Categories I, II, III or IV carry the CE mark and require a Declaration of Conformity. Valves classified from the piping chart would not be included in Category IV.

# CE marking & the ATEX Directive 94/9/EC

Concerning equipment and protection systems intended for use in potentially explosive atmospheres. This has been implemented in United Kingdom law by the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmosphere Regulations 1996(31 1996/192) and amended by The Equipment and Protective Systems (amendment) Regulations 2001 (SI2001/3766). The regulations apply to all valves where each valve: a) has its own potential source of ignition. b) operates in a potentially explosive atmosphere created by:

- i) the presence of air/dust mixtures external to the valve.
- ii) the presence of gases, vapours, mists released from the valve through leakage.

The regulations will not apply to a valve without a potential source of ignition, which operates in a dust free environment and the fluid being transported is cold, inert gas or nonflammable liquid. The requisite level of protection for valves not exempt from the regulations is defined as Group II category 2 and shall bear the following markings: ExII 2 GD X

## valve selection

## selection, storage & protection

Valves must be properly selected for their intended service conditions. Provided it is installed correctly and receives adequate preventative maintenance it should give years of trouble-free service. They must be compatible with the system design, pressure and temperature requirements and must be suitable for the fluids that they are intended to carry. Interactions between metals in the pipe system and the valve must be considered as part of the valve selection.

Valves should be stored off the ground in a clean, dry, indoor area. Where desiccant bags are included with the valve these should be changed after a period of 6 months.

Pegler valves are supplied in cardboard cartons or are bagged as appropriate and so adequate protection from damage is provided. When Pegler valves are fitted with pressure equipment or assemblies, suitable protective devices may be required.

## pressure/temperature rating

Valves must be installed in a piping system whose normal pressure and temperature does not exceed the stated rating of the valve. The maximum allowable pressure in valves as specified in the standards is for non-shock conditions. Water hammer and impact should also be avoided.

If system testing will subject the valve to pressures in excess of the working pressure rating, this should be within the "shell test pressure for the body" to a maximum of 1.5 times the PN rating and conducted with the valve fully opened.

It may be hazardous to use these valves outside of their specified pressure and temperature limitations and also when not used for the correct application.

### location/end-of-line service

To ensure ease of operation, adjustment, maintenance and repair, valve siting should be decided during the system design phase. To prevent imposing strain on the valve seat, pipe work and valves they must be adequately supported.

The 1072, 1070/125, 1065 and 1068 Gate valves are suitable for end of line service but we strongly recommend the fitting of a blanking plug to the downstream end of the valve. Pegler Ball, Globe, Check, Flanged and Lever Gate valves are not suitable for end-of-line service.

## installation

## health & safety

Before starting work on any installation a risk assessment must be made to consider the possibility of operational limits being exceeded and reduction or elimination of any potential hazards.

1. Protective clothing and safety equipment must be utilised as appropriate to the hazard presented by the nature of the process to which the valve is being installed or maintained.

2. Before installing or removing a valve the pipeline circulating pumps (when fitted) must be turned off. The pipeline must be depressurised, drained and vented. Valves must be fully opened to ensure release of any pipeline or valve pressure.

3. Fitters must be trained in manual and mechanical handling to enable them to safely lift and install Pegler valves.

4. The valve selected must be suitable for the required service conditions. The pressure and temperature limitations are indicated on the valve nameplate, body or data plate. These must not be exceeded. 5. Valve seats, seals and internal components can be damaged by system debris. Protective devices may need to be fitted and system flushing may be required. 6. Any flushing fluid used to clean the pipeline must not cause any damage to the valve and its components. 7. Pegler valves must not be misused by lifting them by their hand wheels, levers or stems.

8. Pegler valves are not suitable for fatigue loading, creep conditions, fire testing, fire hazard environment, corrosive or erosive service, or for carrying fluids containing abrasive solids. There is no allowance for corrosion in the design of these valves. Designs for this valve do not allow for decomposition of unstable fluids and must not be used where this could occur.

9. Pegler valves are not designed to withstand the effects of fire, wind, earthquakes and traffic.

10. All Health and Safety Rules must be followed when installing and maintaining valves.

#### installation

Unpack the valve and check that the flow paths and valve threads are clean and free from debris.

Check the body markings and nameplate to ensure that the correct valve has been selected for installation.

Gate valves and Globe valves may be fixed in "Vertical pipe work with stem horizontal" or "Horizontal pipe work with stem vertical and upright". Globe valves are marked with a directional flow arrow on the body. The valve will function correctly providing it is fitted so that the fluid transported follows the indicated flow direction.

Make sure that a gate valve is fully closed during installation.

Fitting a gate valve in the open position may cause twisting and the gate and seating may not mate properly. The valve should be operated from fully open to fully closed to test that it has been correctly installed.

The valve should not be installed in horizontal pipe work with stem horizontal because full closure may be impeded by an accumulation of system debris. Pegler Valves are manufactured to exacting standards and, therefore, should not be subjected to misuse. The following should be avoided: **\*careless handling** of the valve (Valves should not be lifted using the hand wheel, lever or the stem). **\*dirt and debris** entering the valve through the end ports. **\*Excessive force** during assembly and hand wheel operation.

Ball valves may be fixed in any orientation, always leaving enough space for the 90° operation of the lever handle. Horizontal and vertical pattern check valves may be fitted in horizontal pipe work with the cap

upper most and vertically with the flow in an upwards direction. The valve is marked with a directional flow arrow on the body. The valve will function correctly providing it is fitted so that the fluid transported follows the indicated flow direction. Check valves having 6 diameters of straight length of pipe upstream and 3 diameters downstream are suitable for velocities of 3 metres per second. If the valve is situated such that non uniform or pulsating flow enters the valve, e.g. the valve is close to reciprocating pumps. then the velocity should not exceed 2 metres per second. Use suitable hangers close to both ends of the valve in order to remove stresses transmitted by the pipe. Confirm that the pipe threading length is correct to avoid excessive penetration of the pipe into the valve that would otherwise cause damage. Care should be taken to apply jointing compound to the pipe only and not in the valve threads. Surplus compound will then be forced outwards and will not enter the valve. Over use of compound can lead to valve failure on the body ends. Threads should be engaged correctly when tightening the valve onto the pipe. The wrench should always be fitted on the body end adjacent to the joint being made. Severe damage can occur to stems, valves and seats by the use of hand wheels or levers larger than those originally supplied by the manufacturer, and by wheel keys. Any electrical component e.g. actuators, limit switches must be explosion proof and comply with the ATEX Directive and Standards as listed in BS EN 1127-1 clause 6.4.5.

## operation

#### gate valves

To open - an anti-clockwise rotation of the hand wheel will open the valve. When it will go no further return the hand wheel clockwise 1/2 turn. To close the valve a clockwise rotation of the hand wheel will close the valve. Closure will be confirmed when the handle can be turned no further.

**caution:** Service applications with extremes of temperature may cause the wedge to become tight in the valve. The valve may be become stiff to operate in these circumstances. Suitable hand protection should be worn when operating valves used in extreme temperature applications. The valve should only be used in the fully open or fully closed position. Gate valves are not suitable for regulating and throttling service.

### globe valves

To open - an anti-clockwise rotation of the hand wheel will open the valve. When it will go no further return the hand wheel clockwise 1/2 turn. To close the valve a clockwise rotation of the hand wheel will close the valve. Closure will be confirmed when the handle can be turned no further.

**caution:** Suitable hand protection should be worn when operating valves used in extreme temperature applications. Globe valves are suitable for regulating and throttling service.

#### check valves

The Horizontal/vertical pattern check valves operate according to the flow within the pipeline and there is no external method of operation.

#### ball valves

**PB LEVER HANDLE** To open - turn the lever 90° so that it is in line with the pipe run in which it is installed. To close - turn the lever 90° so that it is across the line of the pipe in which it is installed. Full opening and closing is completed when a full 90° is achieved and the lever is firmly set against the stop on the valve body.

**PB T** Models have lockable handles for use in both open and closed positions. In the fully open position the T handle is in line with the pipe work. To lock the valve in the open position a hexagon key of the appropriate size can be used to remove the securing screw. The T handle can then be lifted from the valve. This should then be rotated through 180° and refitted on to the valve spindle ensuring the handle slot engages on to the body lug. Insert the securing screw and re-tighten with the hexagon key.

**PB EL** models are fitted with an extended spindle mechanism that lifts the lever away from the body and is particularly useful when pipe insulation is being used. This version is only available with a standard lever handle. Caution: Service applications with extremes of temperature may cause the ball to become tight in the valve. The valve may be become stiff to operate in these circumstances. Suitable hand protection should be worn when operating valves used in extreme temperature applications. The valve should only be used in the fully open or fully closed position. Ball valves are not suitable for regulating or throttling applications.

## maintenance

A regular maintenance program is the most efficient method of ensuring longer term operational efficiency of the selected valve. Such a program would need to include a risk assessment and a planned procedure of how the maintenance will be carried out. The possibility of operational limits being exceeded and the potential hazards ensuing must be considered as part of this assessment. This should be implemented to include visual checks on the valve's condition and any development of unforeseen conditions, which could lead to failure. The correct fitting tools and equipment should be used for valve maintenance work. Separate means of draining the pipe work must be provided when carrying out any maintenance to valves. Where there may be any system debris this should be collected and/or filtered by installation of the appropriate protective device.

## gland adjustment

The gland may need adjustment during installation and then periodically thereafter to maintain a stem gland seal.



## it is recommended that within the 1st year the gland be inspected at 3 monthly intervals to check for gland leakage.

## gland replacement

Under normal working conditions Pegler gate and globe valves do not normally require any maintenance, however, in the event of maintenance being necessary, the following procedure should be followed: Before starting work, de-pressurise the system, turn off any circulating pumps. Slacken the hand wheel nut and remove the nut, nameplate and hand wheel. Remove the gland nut and gland ring. Using a suitable tool, lift out the existing packing and make sure the stem and stuffing box are clean & free from debris. Care must be taken not to damage the valve stem.

Fit a replacement Pegler packing gland into the stuffing box and push down firmly.

Re-assemble the gland ring and gland nut.

Re-attach the handwheel, nameplate and nut.

Tighten the gland nut and confirm stem resistance while operating the valve. Once line pressure is reestablished a check for leak tightness should be made, further adjust the gland nut as required necessary to achieve a satisfactory seal.

## note:

maintenance Permanent removal of the gland nut and /or the Data. Plate will invalidate the CE compliance of this valve. Pegler Ball valves and Check valves are generally NOT suitable for maintenance.

According to valve type, gland packing and valve discs may be replaced. Valves within the scope of the ATEX Directive with a protective level defined as Group Il category 2 will operate in Zone 1 (gases/vapours) or Zone 21 (dust) designated in BS1127-1 Explosion prevention and protection. Tools are either "single spark" e.g. screwdriver, spanner, impact screwdriver or "shower of sparks" e.g. sawing or grinding. Only steel "single spark" tools are permitted in Zones 1 & 21. Tools causing showers of sparks are only permissible if: a) no hazardous explosive atmosphere is present. b) dust deposits have been removed and no dust cloud is present. The use of tools on equipment in Zones 1 and 21 should be subject to a "permit to work" system.

# 1029 renewable valve disc replacement

Before starting work de-pressurise the system, turn off any circulating pumps, and ensure the valve is empty of fluid. Using a suitable wrench remove the complete bonnet assembly from the valve. Care should be taken to ensure the pipework is held securely during this process so that there is no distortion to the valve threads. Any damage to the threads could lead to valve failure. Slacken and remove disc nut and disc.

Assess damage to valve seat replacing the whole valve if necessary.

The valve disc can be replaced with an equivalent size disc and type as appropriate. Re-attach a replacement disc and disc nut. Re-assemble the bonnet in to the valve body, checking for damage. Ensure the valve bonnet is joined securely to body and will not leak.

note:

the 1029 Globe valves have nonmetallic PTFE valve discs.

**installation, operating & maintenance instructions are available from sales office** Pegler recommended spares must be used. Refer to Pegler Technical Department for further information.

## product life span

When a valve is properly selected for its service conditions it should give years of trouble-free service provided it Is installed correctly and receives adequate preventative maintenance. By not considering the compatibility of the system design and the pressure and temperature requirements the life expectancy of the valves can be adversely affected and valve failure may occur. The nature of the fluid being carried through the valve could also affect the valve performance as this could lead to premature valve failure. There may also be interactions between metals in the pipe system and the valve which need to be considered. Appropriate flushing and cleaning of the plpe work Installation should take place when commissioning the system as this would help extend the valve life. Reference Material: Pegler Valves Package Brochure, Pegler Spares Catalogue, and Spares Price list. A Technical File is held at Doncaster as part of the requirements for compliance to the European Pressure Equipment Directive (PED 97/23 EC).

maintaining a policy of continual product development pegler Itd reserves the right to change specification, design and materials of products listed in this leaflet without prior notice.

# valve suitability

	Product	Steam	Water	Oil	Air	Gas Inert	Gas Combustible	Gas Corrosive	Gas Oxygen
	PB700	~	~	~	<b>*</b>	√*	<b>√</b> *	<b>√</b> *	×
	PB500 red	✓	✓	✓	✓*	×	×	×	×
ball valves	PB500 yellow	✓	$\checkmark$	✓	✓*	✓*	✓*	✓*	×
	PB300 red/blue	$\checkmark$	$\checkmark$	~	✓*	×	×	×	×
	PB300 yellow	$\checkmark$	$\checkmark$	$\checkmark$	✓*	✓*	$\checkmark^*$	✓*	×
	PB100	×	$\checkmark$	$\checkmark$	$\checkmark^*$	×	×	×	×
gate valves	1065	×	$\checkmark$	$\checkmark$	×	×	×	×	×
	1068	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×
	1072	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	×	×	×	×	×
	1070/125	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×
	P81M	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×
	63	×	$\checkmark$	$\checkmark$	×	×	×	×	×
	GM63	×	$\checkmark$	$\checkmark$	×	×	×	×	×
globe valves	1029	$\checkmark$	$\checkmark$	$\checkmark$	✓*	✓*	✓*	√*	×
	1031	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	×	×	×	×	×
check valves	1039	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×
	1060A	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×
	1062	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×
	1063	×	$\checkmark$	×	✓**	×	×	×	×
	1064	×	$\checkmark$	×	✓**	×	×	×	×
draincocks	1832	×	$\checkmark$	×	×	×	×	×	×
uranicocks	833GM, GM LS	×	$\checkmark$	×	×	×	×	×	×

\* Pressure limited to 10 bar for Air & Gas applications. \*\* Pressure limited to 5 bar for Air applications.

# thread depths (mm)

	Product	1⁄4″	3⁄8″	1⁄2″	3/4"	1″	1 ¼″	1 ½″	2″	<b>2</b> ½″	3″	4″
ball valves												
	PB700	11.5	11.9	15.4	16.7	19.4	21.7	21.4	26.0	30.5	33.5	39.5
	PB500 red	11.5	11.9	15.4	16.7	19.4	21.7	21.4	26.0	30.5	33.5	39.5
	PB500 yellow	11.5	11.9	15.4	16.7	19.4	21.7	21.4	26.0	30.5	33.5	39.5
	PB300 red/blue	-	-		-	-	-	-	-	-	-	-
	PB300 yellow	-	-	-	-	-	-	-	-	-	-	-
	PB100	-	-	12.7	14.0	16.2	18.5	18.5	22.8	-	-	-
	1065	-	-	12.7	14.0	16.1	18.5	18.5	22.8	-	-	-
	1068	-	-	15.0	16.3	19.1	21.4	21.4	25.7	30.2	33.3	39.3
	1072	-	-	15.0	16.3	19.1	21.4	21.4	25.7	-	-	-
gate valves	1070/125	11.4	11.4	15.0	16.3	19.1	21.4	21.4	25.7	30.2	33.3	39.3
	P81M	-	-		-	-	-	-	-	-	-	-
	63	-	-		-	-	-	-	-	-	-	-
	GM63	-	-	-	-	-	-	-	-	-	-	-
	1029	7.5	7.9	9.9	11.1	12.3	14.3	14.3	18.2	19.8	22.6	-
globe valves	1031	-	-	9.9	11.1	12.3	14.3	14.3	18.2	-	-	-
check valves	1039	-	-	9.9	11.1	12.3	14.3	14.3	18.2	-	-	-
	1060A	-	-	15.0	16.3	19.1	21.4	21.4	25.7	25.0	33.0	33.0
	1062	-	-	15.9	16.7	19.0	-	-	-	-	-	-
	1063	-	10.3	12.8	14.2	15.0	15.2	16.4	17.2	19.8	26.0	26.6
	1064	-	10.3	12.8	14.2	15.0	15.2	16.4	17.2	19.8	26.0	26.6
draincocks	1832	-	-	-	-	-	-	-	-	-	-	-
	833GM, GM LS	-	-	-	-	-	-	-	-	-	-	-

## valve suitability

	Product	PN	Non - shock pressure @ temp. range	Non - shock pressure @ max. range				
ball valves	PB700	40*	40 bar - 10°C to 110°C	10 bar at 180°C				
	PB500 red	25	25 bar - 10°C to 100°C	16.5 bar at 150°C				
	PB500 yellow	25*	25 bar - 10°C to 100°C	16.5 bar at 150°C				
	PB300 red/blue	16	16 bar - 10°C to 30°C	5 bar at 120°C				
	PB300 yellow	16*	16 bar - 10°C to 30°C	5 bar at 120°C				
	PB100	25	25 bar - 10°C to 100°C	4 bar at 120°C				
	1065	17.5	17.5 bar - 0°C to 25°C	17.5 bar at 93°C				
	1068	20	20 bar - 10°C to 100°C	9 bar at 180°C				
	1072	32	32 bar - 10°C to 100°C	14 bar at 198°C				
gate valves	1070/125	20	20 bar - 10°C to 100°C	9 bar at 180°C				
	P81M	16	20 bar - 10°C to 100°C	9 bar at 180°C				
	63	16	16 bar - 10°C to 30°C	5 bar at 120°C				
	GM63	16	16 bar - 10°C to 30°C	5 bar at 120°C				
	1029	32*	32 bar - 10°C to 100°C	14 bar at 198°C				
globe valves	1031	32	32 bar - 10°C to 100°C	14 bar at 198°C				
	1039	32	32 bar - 10°C to 100°C	14 bar at 198°C				
check valves	1060A	25	25 bar - 10°C to 100°C	10.5 bar at 186°C				
	1062	25	25 bar - 10°C to 100°C	10.5 bar at 186°C				
	1063	8 - 12	0°C to 90°C	90°C				
	1064	8 - 12	0°C to 90°C	90°C				
	1832	10	10 bar - 0°C to 120°C	10 bar at 120°C				
draincocks	833GM, GM LS	10	20 bar - 10°C to 100°C	13 bar at 120°C				

\* 10 bar for Gas

## thread depths (mm)

	Product	1⁄4″	3/8''	1⁄2″	3/4″	1″	1 1⁄4″	1 1⁄2″	2″	<b>2</b> ½″	3″	4″
ball valves	PB700	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	Cat 1	Cat 1	Cat 1	Cat 1	Cat 1	Cat 1
	PB500 red	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P
	PB500 yellow	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	Cat 1	Cat 1	Cat 1	Cat 1	Cat 1	Cat 1
	PB300 red/blue	-	-	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	
	PB300 yellow	-	-	S.E.P	S.E.P	S.E.P	-		-		-	
	PB100		-	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	
	1065	-	-	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	-
	1068	-	-	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P
gate valves	1072	-	-	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	-
	1070/125	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P
	P81M	-	-	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	-
	63	-	-	S.E.P	S.E.P	S.E.P	S.E.P	-	-	-	-	-
	GM63	-	-	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	-
globe valves	1029	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	Cat 1	Cat 1	Cat 1	Cat 2	Cat 2	-
	1031	-		S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	-
check valves	1039	-		S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	-	-	-
	1060A	-		S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	Cat 2
	1062	-		S.E.P	S.E.P	S.E.P	-	-	-	-	-	-
	1063	-		S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P
	1064	-		S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P	S.E.P
ducine celuc	1832	-	-		S.E.P	S.E.P	-	-	-	-	-	-
draincocks	833GM, GM LS	-	-	S.E.P	-	-	-	-	-	-	-	-

Category 1 and Category 2 carry the CE mark

## further details

## Pegler Yorkshire Group Limited

St. Catherine's avenue / Doncaster South Yorkshire / DN4 8DF / England tel: +44 (0) 800 1560 050 email: technical@aalberts-ips.com WWW.pegleryorkshire.co.uk



# connection instructions

## threaded connections

Ensure that threads are prepared correctly to provide a good and long lasting service.

Thread compound should be applied to male ends only and not directly into the valve.

Valves should not be over tightened with a wrench.

Ensure the male thread is the correct type and length. If the thread is too short a leak may occur. If the thread is too long then damage may be made to the valve.

Ensure that good quality tools are used to provide an accurate joint and therefore avoiding the risk of leaking.

Thread tape may be used and applied to the external of the male thread after the threads have been cleaned.

## Joining the valve and pipe

Fix the threaded pipe into a vice and then turn the valve on to the pipe.

A close fitting spanner should be applied to the valve hexagon/octagon flats being fixed. By tightening the valve onto the pipe in this way, the valve avoids being distorted with the consequential damage to internal parts.

## further details

## Pegler Yorkshire Group Limited

St. Catherine's avenue / Doncaster South Yorkshire / DN4 8DF / England tel: +44 (0) 800 1560 050 email: tech.help@pegleryorkshire.co.uk WWW.pegleryorkshire.co.uk



This certifies that

PEGLER YORKSHIRE GROUP LTD.

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations and Scottish Water Byelaws.

1070/125, 1070/125PT & 1070/125 LOCKSHEILD GATE VALVES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

December 2020

1512065

Certificate No.

Furnal

Lesbe

Secretary

Chairman, Product Assessment Group