

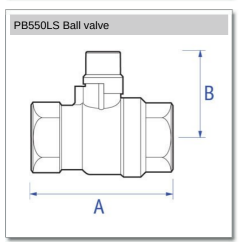
# Pegler Valve

DZR Brass full bore ball valve with lockshield. Female ends, PN25



# **General Information**

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) each ex VAT
1/2"	PB550LS	10	0	245260	5022050213013	£21.24
3/4"	PB550LS	10	0	245261	5022050213433	£31.33
1"	PB550LS	5	0	245262	5022050213860	£47.97
1.1/4"	PB550LS	1	5	245263	5022050561756	£72.41
1.1/2"	PB550LS	1	2	245264	5022050561763	£95.96
2"	PB550LS	1	2	245265	5022050561787	£162.01



# **Dimensions**

Code	Des	cription	Α	В	
245260	1/2" P	B550LS	59	45	0.21
245261	3/4" P	B550LS	68	53	0.37
245262	1" PB	550LS	80	58	0.57
245263	1.1/4"	PB550LS	95	65	1.15
245264	1.1/2"	PB550LS	100	81	1.21
245265	2" PB	550LS	124	88	2.79

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# **Flow Rate**

Size	Pattern No.	Code	Kv m3/h
1/2"	PB550LS	245260	17.00
3/4"	PB550LS	245261	41.00
1"	PB550LS	245262	70.00
1.1/4"	PB550LS	245263	212.00
1.1/2"	PB550LS	245264	200.00
2"	PB550LS	245265	292.00

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# **Pressure and Temperature**

Description	Minimum Operating Pressure (bar)	Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)
PB550LS	No Minimum	No Maximum Cold	No Maximum Hot
Ball valve	Operating Pressure	Working Pressure	Working Pressure

## **Care and Maintenance**

Care

No regular aesthetic care is required for this product

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" PB550LS 245260 SEP 3/4" PB550LS 245261 SEP 1" PB550LS 245262 SEP 1.1/4" PB550LS 245263 SEP 1.1/2" PB550LS 245264 SEP 2" PB550LS 245265 SEP

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## **Materials**

Component	Material
Body	DZR brass
Ball	Brass, chrome plated
Stem	DZR brass
Stem 'O' ring	Viton
Seat rings	PTFE (Teflon)
Lever handle	Steel
Lever nut (self locking)	Zinc plated steel
Tee handle security scree	w Nickel plated brass
Lockshield dust cap	Plastic
Lockshield	Brass
Lockshield security screw Brass	
Sleeve	Brass (EL)
Ext stem	Brass (EL)
Fixing screw	Steel (EL)
Washer	Brass (EL)

## **Technical Suitability**

Steam W	/ater Oil	Air Gas Inert	Gas Combustible†	Gas Corrosive††	Gas Oxygen		
yes ye	es yes	yes 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.

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