

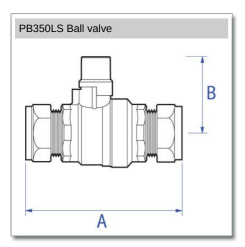
Pegler Valve

DZR ball valve with lockshield. DZR body. Compression ends to EN 1254/2, PN16



General Information

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcod	le	Price (£) each ex VAT	Discontinued	Dis	Date continue
15mm	PB350LS	10	0	<u>254220</u>	502205021	5192	Disc(Out of Stock)	Discontinued	25/	03/2021
22mm	PB350LS	10	0	<u>254221</u>	502205021	5383	Disc(Stock available)	Discontinued	18/	03/2021
28mm	PB350LS	5	0	<u>254222</u>	502205021	5512	Disc(Stock available)	Discontinued	18/	03/2021
35mm	PB350LS	5	0	<u>254223</u>	502205021	5598	Disc(Stock available)	Discontinued	18/	03/2021
42mm	PB350LS	2	0	<u>254224</u>	502205021				18/	03/2021
54mm	PB350LS	2	0	<u>254225</u>	502205021	5772	Disc(Stock available)	Discontinued	17/	09/2021



Dimensions

Code Description AB

Pegler Yorkshire reserve the right to change specifications

Flow Rate

Size Pattern No. Code Kv m3/h

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Pressure and Temperature

Description	Minimum Operating Pressure (bar)	Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)
	No Minimum Operating Pressure	16.0 bar at temperatures up to 30oC	5.0 bar at temperatures up to 120oC

Materials

	Component	Material
Bod	y	DZR brass
Ball		Brass, chrome plated
Ster	m	Brass
Ster	m 'O' ring	Viton
Sea	t rings	PTFE (Teflon)

Component Material

Lever handle Steel

Lever nut (self locking) Zinc plated steel

Tee handle security screw Nickel plated brass

Plastic Lockshield cap Lockshield **Brass** Lockshield security screw Brass Compression nut **Brass** Compression cone **Brass** Sleeve Brass (EL) Ext Stem Brass (EL) Fixing screw Steel (EL) Washer Brass (EL)

Technical Suitability

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

yes 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.