

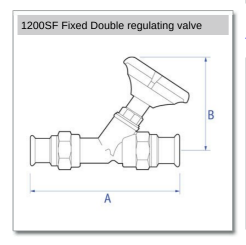
Pegler Proflow

Double regulating valve (DRV). DZR brass body, XPress ends for copper/carbon steel/stainless steel tube



General Information

Size	Pattern No.	1	Pack 2 Qty		Barcode	Price (£) each ex VAT	Discontinued	Date Discontinue
DN15 / 15mm		1	8	<u>126009</u>	5022050562135	£89.54		
DN15 / 18mm	PS1200SF	1	0	<u>126131</u>	5022050563897	Disc(Stock available)	Discontinued	17/09/2021
DN20 / 22mm	PS1200SF	1	8	<u>126010</u>	5022050562166	£133.68		
DN25 / 28mm		1	4	<u>126011</u>	5022050562241	£160.34		
DN32 / 35mm	PS1200SF	1	3	<u>126012</u>	5022050562791	£231.88		
DN40 / 42mm		1	4	<u>126013</u>	5022050562821	£270.29		
DN50 / 54mm		1	0	<u>126014</u>	5022050562876	£393.41		



Dimensions

Code	Description	Α	В
126009	DN15/15mm PS1200SF	127	106 0.56
126010	DN20/22mm PS1200SF	136	106 0.64
126011	DN25/28mm PS1200SF	157	113 1.00
126012	DN32/35mm PS1200SF	181	120 1.48
126013	DN40/42mm PS1200SF	195	123 1.89
126014	DN50/54mm PS1200SF	235	138 3.29

Pegler Yorkshire reserve the right to change specifications

Flow Rate

Size	Pattern No.	Code	Kv m3/h
DN15 / 15mm	PS1200SF	126009	2.30
DN20 / 22mm	PS1200SF	126010	2.48
DN25 / 28mm	PS1200SF	126011	7.15
DN32 / 35mm	PS1200SF	126012	15.08
DN40 / 42mm	PS1200SF	126013	20.84
DN50 / 54mm	PS1200SF	126014	28.89
Pegler Yorkshire r	eserve the right	to change	specifications

Materials

Component Material

 Body
 GDCBr, BSEN 1982, CC 752S

 Bonnet
 EBB, BSEN 12164, CW 617N

 Spindle
 EBB, BSEN 12164, CW 617N

 Disc
 EBB, BSEN 12164, CW 617N

Gland Packing Piece EBB, BSEN 12164, CW 617N

'O' rings EPTO

Circlip Carbon spring steel

Adjustment screw EBB, BSEN 12164, CW 617N

Seals EPTO

Handle 30% Glass filled nylon 66

Set screw Brass

End connection Gunmetal body

End connection 'O' ring EPDM

Technical Suitability

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

no yes no no no no no

Pegler Yorkshire reserve the right to change specifications

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.

Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF
Telephone: Phone +44 (0) 844 243 4400 Fax: +44 (0) 844 243 9870 Website: www.pegleryorkshire.co.uk
Registered office: Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF Company no: 00401507