

Pegler Proflow

Venturi DZR Dynamic valve excluding actuator. ISO 7/1 parallel threads

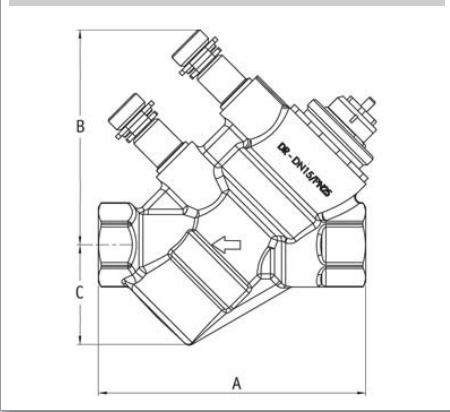
902S Dynamic commissioning valve



General Information

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) each ex VAT
DN15 (SL)	902SL	1	5	15230	4018919091275	£163.29
DN15 (SS)	902SS	1	5	15231	4018919091367	£163.29
DN15 (SH)	902SH	1	5	15232	4018919091459	£163.29
DN20 (SS)	902SS	1	4	15240	4018919091480	£204.11
DN20 (SH)	902SH	1	4	15241	4018919091534	£204.11
DN25 (SS)	902SS	1	2	15221	4018919091558	£218.57
DN25 (SH)	902SH	1	2	15222	4018919091602	£249.46
DN32 (SH)	902SH	1	2	15223	4018919091633	£408.24
DN40 (SS)	902SS	1	0	15224	4018919091688	£731.36
DN50 (SH)	902SH	1	0	15225	4018919091763	£840.66

902S Dynamic commissioning valve



Dimensions

Code	Description	A	B	C
15230	DN15/1/2" X 15mm 902SL	95	76	35 0.55
15231	DN15/1/2" X 15mm 902SS	95	76	35 0.55
15232	DN15/1/2" X 15mm 902SH	95	76	35 0.55
15240	DN20/3/4" X 20mm 902SS	120	83	49 0.90
15241	DN20/3/4" X 20mm 902SH	120	83	49 0.90
15221	DN25/1" X 25mm 902SS	127	81	56 1.30
15222	DN25/1" X 25mm 902SH	127	81	56 1.30
15223	DN32/1.1/4" X 32mm 902SH	154	87	72 1.80
15224	DN40 902SS	190	122	85 3.56
15225	DN50 902SH	195	122	85 3.80

Pegler Yorkshire reserve the right to change specifications

Flow Rate

Size	Pattern No.	Code	Flow Rate l/s
DN15 (SL)	902SL	15230	0.01 - 0.035
DN15 (SS)	902SS	15231	0.03 - 0.15
DN15 (SH)	902SH	15232	0.09 - 0.40
DN20 (SS)	902SS	15240	0.089 - 0.245
DN20 (SH)	902SH	15241	0.232 - 0.617
DN25 (SS)	902SS	15221	0.240 - 0.650
DN25 (SH)	902SH	15222	0.485 - 0.925
DN32 (SH)	902SH	15223	0.530 - 1.220
DN40 (SS)	902SS	15224	1.02 - 2.10

Size	Pattern No.	Code	Flow Rate l/s
DN50 (SH)	902SH	15225	1.44 - 3.50

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Materials

Component	Material
Body	DZR brass
Spindle	DZR brass
Venturi	DZR brass

Technical Suitability

Steam	Water	Oil	Air	Gas	Inert Gas	Combustible†	Gas Corrosive††	Gas Oxygen
no	yes	no	no	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.