

Pegler Proflow

Ductile iron double regulating valve with regulating and isolating functions (DRV and VODRV). PN16.

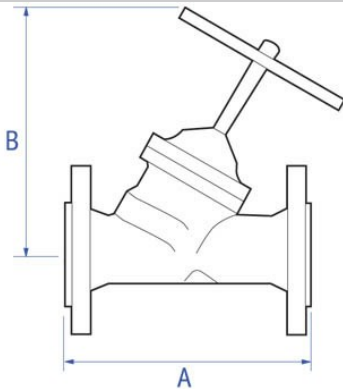
V952 Fixed double regulating valve



General Information

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) each ex VAT
DN65	V952	1	0	15531	5022050562128	£596.91
DN80	V952	1	0	15532	5022050562142	£736.30
DN100	V952	1	0	15533	5022050562159	£1015.87
DN125	V952	1	0	15534	5022050562180	£1448.76
DN150	V952	1	0	15535	5022050562197	£1870.74
DN200	V952	1	0	15536	5022050562258	£5061.82
DN250	V952	1	0	15537	5022050581334	£8252.89
DN300	V952	1	0	15538	5022050581341	£11443.99

V952 Fixed double regulating valve



Dimensions

Code	Description	A	B
15531	DN65 V952	290	265
15532	DN80 V952	310	270
15533	DN100 V952	350	310
15534	DN125 V952	400	340
15535	DN150 V952	480	340
15536	DN200 V952	600	537
15537	DN250 V952	730	570
15538	DN300 V952	850	690

Pegler Yorkshire reserve the right to change specifications

Materials

Component	Material
Body	Ductile iron
Bonnet	Ductile iron
Disc	Ductile iron, EPDM Coated
Disc nail	Brass
'O' ring	EPDM
Stem	Stainless steel
Gasket	Graphite
Handwheel	Carbon steel (50-100) Ductile iron (125-200)

Flange Data

Size	Code	Flange Diameter (mm)	Pitch Circle Diameter (mm)	No of Bolts	Bolt Diameter (mm)	Hole Diameter (mm)	Raised Face Diameter (mm)	Raised Face Height (mm)	Thickness of Flange (mm)
DN50	15530	-	-	-	-	-	-	-	-
DN65	15531	185	145	4 (2)	M16	19	-	-	20
DN80	15532	200	160	8	M16	19	-	-	22
DN100	15533	220	180	8	M16	19	-	-	24
DN125	15534	250	210	8	M16	19	-	-	26

Size	Code	Flange Diameter (mm)	Pitch Circle Diameter (mm)	No of Bolts	Bolt Diameter (mm)	Hole Diameter (mm)	Raised Face Diameter (mm)	Raised Face Height (mm)	Thickness of Flange (mm)
DN150	15535	285	240	8	M20	23	-	-	26
DN200	15536	340	295	12	M20	23	-	-	30
DN250	15537	405(2)	355	12	M24	28	-	-	32
DN300	15538	460 (2)	410	12	M24	28	-	-	32

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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.