





SKU: PR4305

-  VOLT - Epoxy Coated Ductile Iron Pressure Reducing Valve
-  VOLT - Pulverbeschichtet Sphäroguss Druckminderer
-  VOLT - Epoxy Presión de hierro dúctil Válvula reductora
-  VOLT - Epoxy Coated pression en fonte ductile de détendeur

Valves[™]
O N L I N E

- 2" - 6" GS400 Pressure Reducing Valve
- 2" - 6" GS400 Druckminderer
- 2" - 6" Presión GS400 Válvula reductora
- 2" - 6" GS400 réducteur de pression



Body GS400 Ductile Blue Epoxy Coated RAL5017, Internals Brass 2" to 4", Stainless Steel 5" & 6", Seal Gasket - NBR, Springs - Steel Epoxy Coated, Max Inlet 16 Bar, Temperature 0°C to 80°C.

Epoxy Coated Ductile Iron Pressure Reducing Valve



Description

VOLT Ductile Iron Pressure Reducing Valve Epoxy Coated. Sizes from 2" to 6", 16 Bar max. inlet, Temperature Range 0°C to 80°C. Adjustable by a regulating Screw.



Beschreibung

VOLT Sphäroguss Druckminderer Epoxy beschichtet. Größen von 2" bis 6", 16 bar max. Einlass, Temperaturbereich 0 ° C bis 80 ° C . Einstellbar durch eine Stellschraube . .



Descripción





Presión VOLT hierro dúctil Válvula reductora de epoxi recubierto . Tamaños desde 2 "a 6" , 16 bar máx. de entrada , Rango de temperatura de 0°C a 80°C . Ajustable por un tornillo de regulación .



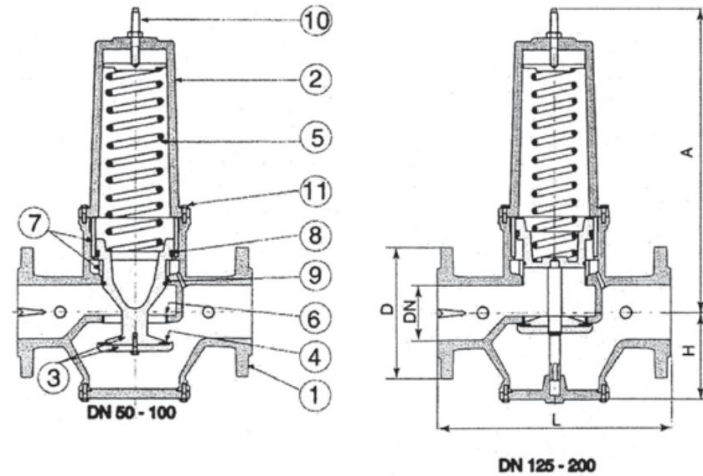
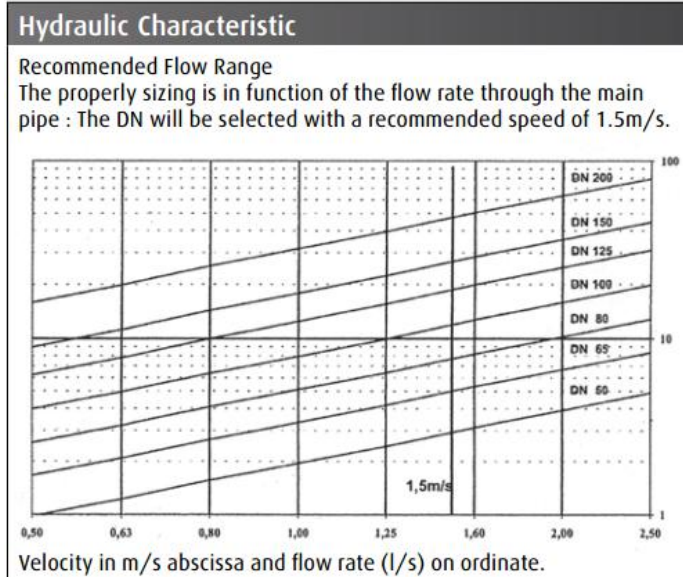
Description

Pression VOLT fonte ductile Vanne de réduction de revêtement époxy . Tailles de 2 "à 6" , 16 bar max . entrée , Range Température 0°C à 80°C . Réglable par une vis de réglage .

**1.5 -6 Bar (Standard)
2 – 8 Bar Spring
4 – 12 Bar Spring**

-  VOLT - Epoxy Coated Ductile Iron Pressure Reducing Valve
-  VOLT - Pulverbeschichtet Sphäroguss Druckminderer
-  VOLT - Epoxy Presión de hierro dúctil Válvula reductora
-  VOLT - Epoxy Coated pression en fonte ductile de détenteur

Gate Valve



Dimensions					
Size	L	A maxi	D	H	kg
2"	230	300	165	83	18
2 1/2"	290	350	185	90	30
3"	310	390	200	100	38
4"	350	440	220	121	58
5"	400	560	250	152	85
6"	450	670	285	169	125

Standard		
	DN 50-125	DN 150-200
Build in Lengths	ISO 5752 serie 1	
	NF EN 558 serie 1	NF EN 558 serie 26
Flanges	ISO 7005	
	NF EN 1092	
	DIN 2501	
Pressure/Temperature Ratings		
Max Inlet	16 Bar	
Working Temperature	0°C to 80°C	

Material	
Body	Ductile Iron
Bonnet	Ductile Iron
Cover	Ductile Iron
Shutter - Obturator	Bronze
Seat Gasket	NBR
Spring	Steel
Body seat	Bronze
Bearing	Bronze
Lip Seal	NBR
Lip Seal	NBR
Regulating Screw	Steel
Screw Cover	Stainless Steel A2

1.5 -6 Bar (Standard)
2 – 8 Bar Spring
4 – 12 Bar Spring