

HØJTRYKSVENTIL

HPV-SERIEN
High Pressure Valve

- Nominal tryk: 300 bar
- Temperaturområde: -20 til 70°C
- Vægt: 0.65 kg



D41935

PRODUKTBESKRIVELSE

Tescom Højtryksventil

Til levering af højrenhedsgasser i laboratoriegasforsyningslinjer.

Applikationer

- Højtrykssystemer
- Højflow-systemer
- Egnet til gasapplikationer med en renhed på 5.0
- Kan bruges på hovedlinjer
- Kan bruges i specialpanel-løsninger

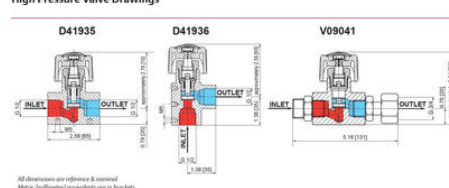
Fordele

- Ingen forurening af gas på grund af fuldt metal design
- Meget høje flow
- Pålideligt design
- Dokumenteret og sikkert design
- Lang levetid
- Nem at installere og vedligeholde
- Valgfri farvet gaskode på håndgrebet for nem identifikation

Example for selecting a part number:

D41935		AO	GO
TYPE	GASES	CONNECTIONS	
D41935 - Straight valve DN 10	AO - Oxygen, non-corrosive gases and gas mixtures with more than 20% O ₂	GO - Standard G 1/2" female	
V09041 - Straight valve with inlet G 1/4" and outlet G 1/2" connecting nut			
D41936 - Angle valve DN 10 not for Oxygen and Carbon above 20 bar	AR - Non-corrosive gas mixtures	GO - Standard G 1/2" female	

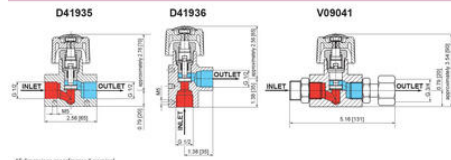
High Pressure Valve Drawings



Example for selecting a part number:

D41935		AO	GO
TYPE	GASES	CONNECTIONS	
D41935 - Straight valve DN 10	AO - Oxygen, non-corrosive gases and gas mixtures with more than 20% O ₂	GO - Standard G 1/2" female	
V09041 - Straight valve with inlet G 1/4" and outlet G 1/2" connecting nut			
D41936 - Angle valve DN 10 not for Oxygen and Carbon above 20 bar	AR - Non-corrosive gas mixtures	GO - Standard G 1/2" female	

High Pressure Valve Drawings



All dimensions are reference & nominal
Metric dimension equivalents are in brackets