Extensions

I HPI E High purity extensions

FEATURES:

- Max. inlet pressure 300 bar
- Pipe material stainless steel 316L (1.4404)
- Modular design
- Diaphragm inlet shut off valve option
- Easy to install
- Made of 316L stainless steel for corrosive gases
- Made of chrome plated brass for non-corrosive gases and mixture up to 6.0



Model shown with additional accessories to be ordered separately

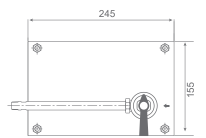
APPLICATIONS:

To increase the number of connected cylinders to supply panel

TECHNICAL DATA:

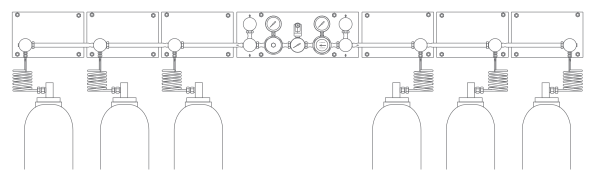
Purity	Up to 6.0
Inlet pressure	Max. 300 bar (4350 psig)
0-ring	Viton®* (FKM)
Oxygen use	Suitable

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MATERIAL SPECIFICATIONS:

Shut-off valve seat	PCTFE
Diaphragm (valve)	Elgiloy®**
Inlet ports	1/4" NPT(F)
Temperature range	-30°C to +74°C
Weight	1,2 kg



ORDERING INFORMATION:

MODEL	MATERIAL	EXTENSION SIDE	SHUT OFF VALVE VERSION
9013287	Chrome plated brass	Right	No
9013288	Chrome plated brass	Left	No
9013289	Stainless steel	Right	No
9013290	Stainless steel	Left	No
9013291	Chrome plated brass	Right	Yes
9013292	Chrome plated brass	Left	Yes
9013293	Stainless steel	Right	Yes
9013294	Stainless steel	Left	Yes

For example: 9013287



^{*} Viton® is a registered trademark of The Chemours Company ** Elgiloy® a registered trademark of Elgiloy Specialty Metals