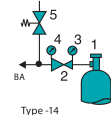
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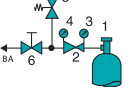
CYLINDER PRESSURE REGULATORS FMD 530-14/-16/-18

in out Type -14 in Type -16 in Type -18

FLOW SCHEMATIC





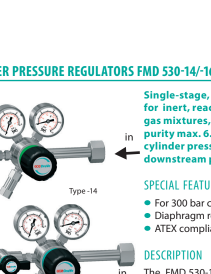


Type -16 /18

- Cylinder connection 1
- Pressure regulator 2
- 3 Upstream pressure gauge Downstream pressure gauge 4
- Relief valve 5
- Downstream shut-off valve (type -16) 6
- / regulating valve (type -18)
- BA Process gas outlet

ORDER CODE

Туре	Material	Upstream pressure	Downstream pressure	Inlet	Outlet	Contact gauge	Gas type
FMD 530-14	BC	G	14	DIN	CL6 BC	Ki	GAS
FMD 530-14 FMD 530-16 FMD 530-18	BC = brass chrome-plated SS = stainless steel	G = 315 bar /4500 psi	6 = 0.5 - 6 bar / 7 - 85 psi 14 = 1 - 14 bar/15 - 150 psi 28 = 2.5 - 28 bar / 35 - 400 psi 50 = 2.5 - 50 bar/35 - 720 psi 200 = 10 - 200 bar /150 - 2900 psi (not Type -18)	DIN ANSI AFNOR NBN BS 341 CGA NEN UNI	0=NPT 1/4"f CL3** CL6 (standard) CL 1/8" CL 1/4" NO6	0 = without Ki = with	Please specify



for inert, reactive, flammable and oxidizing gases and gas mixtures, purity max. 6.0, cylinder pressure 315 bar/ 4500 psi, downstream pressure range 0.5 - 200 bar / 7 - 2900 psi

SPECIAL FEATURES

- For 300 bar cylinders
- Diaphragm regulator
- ATEX compliant adjustment knobs

The FMD 530-14 consists of a cylinder connection, pressure regulator body, upstream and downstream pressure gauges, relief valve (by downstream pressure >50bar RV on request) and outlet tube fittings. The use of contact gauge (accessories) in conjunction with alarm box (accessories) facilitates the monitoring of gas reserves.

APPLICATION

The cylinder pressure regulator series MD 530 has a broad range of uses and excellent performance. Type-14 is the basic model for independent gas supply with 300 bar cylinder. The type-16 allows shut-off/opening of the gas flow while maintaining the pressure regulator's adjustment and type-18 allows for pressure regulating as well as a finer control of gas flow.

TECHNICAL DATA

Body:	stainless steel 316L (1.4404) specially cleaned and electro-polished or Brass			
	2.0401.26 specially cleaned, nickel-plated and chrome-plated			
Seat seals:	PCTFE			
Body seals:	PCTFE (Stainless steel), PVDF (Brass)			
Relief valve:	Outlet NPT1/4"f, for downstream pressure >50bar AV*			
Relief valve seat seals:	SS: FKM, (EPDM, FFKM)*, Brass: EPDM, (FKM)*,			
Performance data:	see chapter 5			
Basic design aspects:	see page 13			
Pressure gauge range:	-1 - 10 bar (-15 - 145 psi)			
	0 - 25 bar (0 - 365 psi)			
	0 - 40 bar (0 - 600 psi)			
	0 - 80 bar (0 - 1150 psi)			
	0 - 315 bar (0 - 4500 psi)			
	0 - 400 bar (0 - 5800 psi)			
Weight:	approx. 1.5 kg (type -14), 1.8 kg (type -16/18)			
Dimensions (w×h×d):	approx. 225×140x 125 mm			
Outlet:	NPT 1/4"f. optional tube fitting			
Cylinder connections:	according to gas type, see chapter 5			
*on request				

** Outlet: CL6 = tube fitting for 6 mm outside diameter, NO6 = hose connector for 6 mm hose inside diameter. Please note the "burst rate chart" when choosing the tube fittings in chapter 5.