Type 56 Standard Low Pressure Regulator

Universally applicable pipeline regulator for the precise regulation of the working pressure at the workplace. With sintered filter made of chrome nickel steel in the inlet; diaphragm and valve seat made of NBR.

Pressure Regulators with Pressure Indication

Art. 5600



Low pressure regulator with gauge (diameter 63 mm) and pressure adjustingscrew for the precise regulation of the working pressure.Connection:screw connector 1/2" R or L, alternatively 3/8" R or LOutlet:hose connector 3/8", 1/4"Gases:A, AR, C, DL, H, HE, M, NH, NO, N,O, P and mixtures

Art. No. 5600	compressed air
Inlet pressure (bar)	max. 40
Working pressure (bar)	0–10
Flow rate (Nm ³ /h)	20

Also available with working pressure up to 1.5 bar.

Art. 5610



Art. 5620



Low pressure regulator for higher delivery rates, with gauge and adjusting screw for regulating the working pressure.

Connection:screw connector 1/2" R or L, alternatively 3/8" R or LOutlet:screw connector 3/8", 1/4"Gases:AR, C, DL, H, HE, M, NH, NO, N,O, P and mixtures

Gases.		AR, C, DE, H, HE, W, NH, NO, N,O, F &		
	Art. No. 5610		compressed air	

Art. No. 5610	compressed air
Inlet pressure (bar)	max. 40
Working pressure (bar)	0–6
Flow rate (Nm ³ /h)	30

Low pressure regulator for higher working pressures, with gauge and adjusting screw for the regulation of the working pressure.

Connection: screw connector 1/2" R or L, alternatively 3/8" R or L Outlet: screw connector 3/8", 1/4"

Gases: AR, C, DL, H, HE, M, NH, NO, N,O, P and mixtures

Art. No. 5620	compressed air
Inlet pressure (bar)	max. 40
Working pressure (bar)	0–20
Flow rate (Nm ³ /h)	20

