Type 79 Low Pressure Regulator for high flow rates

Pipeline pressure regulator for precision regulation of the working pressure with high flow rates. With sinter filter made of chrome nickel steel in the inlet; the material of the diaphragm is CR, the material of the valve seat is POM.

Art. 7901-10



Low pressure regulator Type 79 for very high flow rates with an inlet pressure up to 40 bar. With working pressure gauge and adjusting screw for the precise regulation of the working pressure at the workplace.

Connection: for pipeline installation

Outlet: 3/4", 1/2"

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

Art. No. 7901-10	compressed air
Inlet pressure (bar)	40
Working pressure (bar)	0–10
Flow rate (Nm ³ /h)	180

Working pressure up to 20 bar

Art. No. 7901-20

Flow rate 200 Nm³/h

Working pressure up to 30 bar

Art. No. 7901-30

Flow rate 230 Nm³/h

