

Flange pressure reducer

Art. No. 146756 Type No. FDM200.N2.10



Exemplary illustration

Single-stage type in pressed brass version in accordance with DIN EN ISO 2503, with shut-off valve and safety valve as well as pressure gauge each for cylinder content and working pressure.

Bottle pressure reducers are used to reduce a gas that has been compressed, liquefied and dissolved in a bottle at a certain filling pressure/upstream pressure to a much lower, as constant as possible back pressure/overpressure, as independently as possible of fluctuations in the upstream pressure and flow rate. Cylinder pressure reducers with connection to gas cylinders are suitable for reducing the pressure of various gases. They have a type approval in accordance with DIN EN ISO 2503 for welding, cutting and related processes. The connections are designed in accordance with DIN 477.

Technical data

Housing	Pressed brass
Min. temperature range	-20 °C
Max. temperature range	60 °C
Gas type	Nitrogen
Colour code	grün
Min. working pressure	0 bar
Max. working pressure	10 bar
Cylinder connection	W 24,32x1/14
Hose connection	G 1/4
Display range working pressure gauge	0-16 / rZ 10 bar
Indicating range	0 - 300/400 bar

Areas of application: Mechanical engineering, electrical and automotive industry, welding technology



Commercial data

Customs tariff number	84811099
Country of origin	IT
eCl@ss 5.1.4	37011108
eCl@ss 9.0	37011108
UNSPSC_Code_v190501	41112404
UNSPSC_CodeDesc_v190501	Pressure regulator

Accessories

Art. No.	Туре No.	
146838	MGSK.KS.63	
146839	MDGSK.KS.63	
146840	SBF.S	
101301	GS 30	
101302	GS 31	
-	146838 146839 146840 101301	146838 MGSK.KS.63 146839 MDGSK.KS.63 146840 SBF.S 101301 GS 30

Spareparts

	Art. No.	Type No.
Content pressure gauge f. Cylinder pressure reg., neut., 0-400bar	146825	IMF.N.14.400.63
Working pressure gauge f. Cylinder pressure reg., neutr., 0-16bar	146829	AMF.N.14.016.63
Replacement seal f. Cylinder pressure regulator(Cyl. con.)Plastic	146832	EDF.KS
Hose connector incl. nut, for hose I.D. 6.5/7.2/9/9.8	146835	STMF.14.MS