

# Pressure gauge

Art. No. 146824

Type No. IMF.O2.14.400.63



Exemplary illustration

Tube spring pressure gauge according to EN 562 in welding technology design. For devices and systems for welding, cutting and other similar applications.

## Technical data

Material	steel, brass coloured
Measuring element	copper alloy
Movement	copper alloy
Front glass	plastic
Diameter	63 mm
Connection position	Radial bottom
Thread	G 1/4 ET
Accuracy class	2.5
Material process connection	Copper alloy
Measuring range min. bar	0 bar
Measuring range max. bar	400 bar
Scale graduation in the bar area	20 bar
Gas type	oxygen

## Commercial data

Customs tariff number	90262080
Country of origin	PL
eCl@ss 5.1.4	27200601
eCl@ss 9.0	27200601
UNSPSC_Code_v190501	41103311
UNSPSC_CodeDesc_v190501	Manometers

## Accessories

	<b>Art. No.</b>	<b>Type No.</b>
Pressure gauge housing protection cap made of Plastic, black, for Pressure gauge-Ø 63 mm, for Connection radial bottom / back	146838	MGSK.KS.63
Pressure gauge - safety cap made of rubber, red, for press. gauge Ø 63 mm, for connection radial bottom / rear	101301	GS 30
Pressure gauge - safety cap made of rubber, blue, for press. gauge Ø 63 mm, for connection radial bottom / rear	101302	GS 31

## Spareparts

	<b>Art. No.</b>	<b>Type No.</b>
Replacement seal made of Plastic for Pressure gauge, Connection G 1/4 for Cylinder pressure regulator	146841	ED.KS