

Tyre inflator pressure gauges/pressure indicators

Pressure gauges impact protected for hand tyre inflators Ø 63 mm, Ø 80 mm

Suitable: For uncalibrated and calibrated professional hand tyre inflator.

Materials: Housing: Steel black, measuring system and indicator: Cu-alloy, set up impact protected

Advantages: • Impact protected and overpressure safe.

Buffered against exterior damage with protruding rubber protection.

		Ø safety cap	Ø safety cap		Display
Туре	Connection	(approx.)	Class	graduation	range
Pressure gauge Ø 63					
HRF MANO	G 1/4"	85	2.5	0.1	0/10 bar
HRFS MANO*	R 1/4"		2.5	0.1	0/12 bar
Pressure gauge Ø 80					
HRFG MANO	Socket Ø 15.9	100	1.0	0.1	0/12 bar
HRFG MANO 25	Socket Ø 15.9	100	1.0	0.2	0/25 bar
HRFGS MANO*	R 1/4"		2.5	0.1	0/12 bar











connection detail sockets Ø 15.9

Pressure indicators with male threads

Materials: Body: Brass nickel-plated, pin: Acetal resin, seals: NBR Media: Oiled and unoiled compressed air as well as gases

Pressure range: 2 - 12 bar

Temperature range: -15°C to max. +70°C

Type brass nik-		Colour under
kel-plated	Connection	pressure (2 - 12 bar)
Si 18 MSV	Male thread R 1/8"	Red







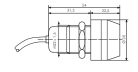
Pressure indicators with bulkhead threads

Materials: Body: Acetal resin, seals: NBR

Media: Oiled and unoiled compressed air as well as gases

Pressure range: 2 - 8 bar

remperature range: -5 C to max. +50 C					
Туре		Colour under			
plastic	Connection	pressure (2 - 8 bar)			
Si 4 ROT	For push-in hose with Ø 4 mm ext.	Red			
Si 4 GRUN	For push-in hose with Ø 4 mm ext.	Green			
Si 4 BLAU	For push-in hose with Ø 4 mm ext.	Blue			
Si 4 GELB	For push-in hose with Ø 4 mm ext.	Yellow			





Pressure indicators made of stainless steel

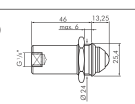
Materials: Body: AISI 316, seals: NBR, inspection glass: Polyacrylic

Media: Oiled and unoiled compressed air and gases, liquids, oils and water (50 μ m)

Pressure range: 1 - 10 bar

Temperature range: +2°C to max. +65°C

Temperature range: 12 0 to max. 100 0						
Type	Colour depressuri- Colour under					
AISI 316	Connection	sed (0 - 1 bar)	pressure (1 - 10 bar)			
Si 18 RG ES	G 1/8"	Red	Green			









Screw connections with union nuts from page 53







All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C