

# Handheld tyre gauge



Art. No. 205568 Type No. 36.013.2



**Exemplary illustration** 

These pressure gauges are effectively protected against shock and impact by means of a free-standing plastic cap. They can be loaded against gauge pressure and up to the maximum scale value.

With push-in plug for DN 7.2 coupling.

Since 2021 all variants are only sold conformity assessed according to module D. Type examination certificate: Directive according to module B: DE-19-M-PTB-0053.

# **Technical data**

Version	with lever connector
Measuring range	0 to 12 bar
Measuring range	0 - 170 psi
Description	conformity assessed
Hose length	50 cm
Pressure gauge display	analogue

# **Commercial data**

Customs tariff number	90262080
Country of origin	DE
eCl@ss 5.1.4	27200610
eCl@ss 9.0	27200610
UNSPSC_Code_v190501	41103311
UNSPSC_CodeDesc_v190501	Manometers



## **Material informations**

REACH SVHC1 substance name	lead
CAS no. SVHC 1	7439-92-1
RoHS materials notice	RoHS compliant
REACH Info	contains SVHC substance

# **Product informations**

The classic handheld tyre inflator with pressure gauge Ø80 is the typical professional device for service stations and workshops. The connection to the air supply system allows any air requirement to be covered, e.g. refilling during tire installation. The single lever operation for draining (half pressed) and filling (fully pressed) makes handling easy. Three pressure ranges are available: 0-4 bar especially for passenger car tyres, 0-12 bar for universal use and 0-25 bar for aircraft and other special tyres (25 bar version cannot be calibrated).

Available with our proven lever connector, our fast usable clip connector, our multi-purpose crimped twin hold-on connector (especially suitable for twin or motorcycle tyres) or with our quick connector. The connection is made via a DN 7.2 coupling plug. The filling hose (0.5 m) can be rotated. Also suitable for tyre gas (nitrogen).

Since 2021 all variants are only sold conformity assessed according to module D. Type examination certificate: Directive according to module B: DE-19-M-PTB-0053.

### Operating temperature:

-10 to 40 °C

## Compressed air thread:

Coupling plug DN 7.2

### Pressure gauge:

Ø 80 mm, horizontal, with dual scale, PE protection cap, overpressure safe up to final value  $\times 1.3$  Display accuracy according to DIN EN 12645 (p=measured pressure):  $p \le 4$  bar ->  $\pm 0.08$  bar 4 bar ->  $\pm 0.16$  bar p > 10 bar ->  $\pm 0.16$  bar Display ranges: 0 - 12 bar (0 - 170 psi), segmentation 0.1 bar

# **Spareparts**

	Art. No.	Type No.
Hose, tyre valve connector, length 50 cm, G 1/4 swivelling	114534	36.250