

Handheld tyre gauge

MAX

Art. No. 114524 Type No. 34.013



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.

Discontinued product. No longer available. New product 205570 (34.013.2)

Technical data

| Version | with clip-on connector | |
|-----------------|------------------------|--|
| Measuring range | 0 to 12 bar | |
| Measuring range | 0 - 170 psi | |
| Description | calibrated | |
| Hose connection | G 1/4, swivelling | |
| Hose length | 50 cm | |

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

Single-lever operation: Inflation, deflation and checking with a single handle

To check: lever in home position

To deflate: lever actuated half-way

To inflate: lever fully actuated

Pressure gauge: Ø 80 mm, horizontal operating position, overpressure-proof up to 16 bar, PE protective cap

Operating temperature: -10 to 60 °C

Lever plug and double-sided service station plug: For all tire valves with valve thread VG 8 (cars, trucks, motorcycles), in offset design, especially for dual tires and motorcycles

Also suitable for tire gas (nitrogen)

Accessories

| | Art. No. | Type No. |
|---|----------|----------|
| Multi purpose nozzle set, inserting into the momentary plug | 156436 | 39.707 |

Spareparts

| | Art. No. | Type No. |
|---|----------|----------|
| Hose with quick connector, length 50 cm, G 1/4 swivelling | 114538 | 38.250 |