

DIGITAL TIRE FILLER, CALIBRATED



Precise, fast digital display with checking routine.

Art. No. 0715 54 055

P. Qty. 1

Reliable, precise pressure sensor determines the values in 0.2 sec. on display.

No time loss, as flowing display.

Checking routine indicates to user whether all numeric segments are operable.

Read-off errors due to missing numeric segments are therefore technically eliminated.

Compact, impact-protected design protects digital display and pressure sensor.

Rugged design.

Universal lever for filling and draining.

Fast, simple handling.

Large, easy-to-read LCD display.

Precise, convenient measurement.

Extra-large hanging eye on housing.

Simplifies constant hanging.

Filling hose with quick-action nipple.

For simple, fast mounting.

Low weight and functional design.

Effortless, convenient measurement.

Technical Data	
Measuring range	0 - 12 bar
Readability accuracy	0.05 bar
Max. permissible operating pressure	15 bar
Permissible temperature range	-10 °C - + 50 °C
Display accuracy	< 0.08 bar from 0 to 4 bar < 0.16 bar from 4 to 10 bar < 0.25 bar >10 bar
Medium	Air and nitrogen
Connection thread	1/4"
Filling hose length	800 mm
Batteries included, Art. No. 0827 111	2 x 1.5 V AAA
Battery life in continuous operation	Approx. 2 years
Weight	630 grams
IP protection class	IP 54



Short automatic checking routine after each connection to the tire valve prevents read-off errors.



Quick-action nipple and extra-long filling hose simplify measuring processes.



Tire filler with calibration certificate issued for the serial no. **Art. No. 0715 54 058**
Especially for certified workshops.



Filling hose with total length of 2.5 m and quick-action nipple. **Art. No. 0715 54 059**
For filling commercial vehicle tires.

Spare parts:

Rubber Housing Protection (red)

Art. No. 0715 54 056

0.8 m Filling Hose with

Quick-Action Nipple

Art. No. 0715 54 057

Brass Connecting Nipple

Art. No. 0699 211 4

(already included in delivery scope)

Note:

BGI* 884 recommends maintaining a safety distance of 2.5 m to protect against parts thrown off or the blast wave when a tire bursts. For this purpose, the hose length from the plug-in nipple to the filling device must be at least 2.5 m.

* German Employer's Liability Insurance Association (BG) information