

HANDHELD INFLATORS DIGITAL

COMPLETE
WITH
CALIBRATION CERTIFICATE



NEW!

ACCURA® MK4 DIGITAL TIRE INFLATOR

ACCURA® MK4 DIGITAL TIRE INFLATOR

PCL's line of MK4 tire inflators have become the industry standard amongst auto dealerships, service centers, and garages over the last 25 years. With the digital age upon us, we are firmly committed to offering the same features and benefits that have stood the test of time with the advancements in digital technology.

Introducing the new ACCURA® MK4 Tire Inflator, which combines the ruggedness of a metal analog inflator with the accuracy and ease of use of a digital gauge. The ACCURA® MK4 offers leading inflation and deflation rates along with high performance in both indoor and outdoor environments. The large LCD, backlit display and selectable units of pressure reading make this the most versatile digital handheld product PCL has ever launched. With its sleek, slimline body design, the ACCURA® MK4 Tire Inflator is the lightest metal bodied gauge on the market, with a biomorphic shape to give increased comfort in use.

The ACCURA® MK4 Tire Inflator is compatible with a wide choice of tire valve connectors and hose lengths to suit all tire inflation applications where needed. This professional series product combines simplicity and technology to bring you the latest evolution in tire inflation.

SPECIFICATIONS

Compliance:	BS EN 12645:2014 & CARB Compliant
Reading Accuracy:	0.1 psi
Max. Supply Pressure:	260 psi
Inflation Flow:	18 cfm
Inflation Range:	4-250 psi
Operating Temperature:	5°F to 131°F

KEY BENEFITS

Inflate/deflate tire pressure while engaged on tire valve system
Individually tested calibration certificate included
Extremely robust aluminum body with protective rubber bumper
Lightweight design - Easy to use with reduced fatigue
Large, backlit display makes it easy and quick to read
Registered design
Toggle 3 units of calibration as standard - psi, bar, & kPa

PART # DESCRIPTION

DAC409	21" HOSE, TWIN ANGLED CHUCK
DAC4099	6' HOSE, SINGLE LOCK ON CHUCK