

HANDHELD INFLATORS ANALOG

COMPLETE
WITH
CALIBRATION CERTIFICATE



BRASS
INLET

AIRFORCE® DIAL GAUGE TIRE INFLATOR

SPECIFICATIONS

Compliance	EC Directive 86/217 & CARB Compliant
Reading Accuracy:	2 psi
Max. Supply Pressure:	218 psi
Inflation Flow:	32 cfm
Inflation Range:	0-170 psi
Operating Temperature:	-4°F to 140°F

AIRFORCE® DIAL GAUGE TIRE INFLATOR

The AIRFORCE® Dial Gauge Handheld Tire Inflator has received rave reviews from users in tireshops, garages, and auto dealerships. This tried and tested product is a firm favorite due to its robust, yet lightweight design.

This AIRFORCE® tire inflator has a large, easy to read dial gauge making it user-friendly and allows for fast, trouble-free tire inflation. It allows you to inflate and deflate while staying engaged on the tire valve system.

Fast and simple to use with guaranteed accuracy, this mechanical unit offers longer life, lower operating costs, and excellent shock resistance - all within a modern functional design featuring a clear analog display.

Robust, yet lightweight, the AIRFORCE® was developed with rugged engineering plastics to withstand high volume, intensive applications, therefore lengthening its operating life. Furthermore, its brass inlet is included to withstand high pressures.

Its excellent performance means extended tire life, increased fuel economy, and improved safety for tire users.

KEY BENEFITS

- Inflate/deflate tire pressure while engaged on tire valve system
- Individually tested calibration certificate included
- High versatility and flexibility
- High levels of speed, accuracy, and safety
- Large, easy to read dial display
- Modern, lightweight, and shock resistant construction
- Direct valve design increases inflation and deflation rates
- Built-in swivel and hanging device
- Bar, psi, and kPa versions & range of accessories available
- Guaranteed accuracy

PART # DESCRIPTION

AFG1H08N	6' HOSE, SINGLE LOCK ON CHUCK WITH BRASS INLET
----------	--