

## TYRE INFLATION FOUIPMENT



8250

#### FEATURES / BENEFITS

- · Extremely robust aluminium body with protective rubber bumper
- · Slimline biomorphic body shape gives increased comfort for the user
- Higher pressure range for multiple applications 4 to 250 psi range Permanently backlit in-use, auto off after 25 seconds no-use
- · Large screen & clear digits increasing accuracy & speed of use
- IP54 can be used indoors & outdoors, saving time, increasing service · Individually tested & certified against national approved gauges
- Long battery life 400 hours of use Replaceable 2 x AAA batteries power unit (supplied)
- 3 units of calibration toggle as standard psi, bar & kPa
- · 2 second button hold for calibration toggle
- Registered design

#### SPECIFICATIONS

Operating temperature range	-15°C to 55°C (+5°F to +131°F)
Accuracy exceeds	Compliant with BS EN 12645:2014
Reading accuracy	0.1 psi / 0.01 bar / 1 kPa
Max. inflation pressure	250 psi / 17.2 bar / 1723 kPa
Max. inlet pressure	260 psi / 18.0 bar / 1795 kPa
Inflation speed / flow rate	500 l/min / 18 CFM (@ 190 psi / 13 bar)
Calibration	4 – 250 psi / 0.3 – 17.2 bar / 30 – 1723 kPa

#### ACCURA® MK4 TYRE INFLATOR DIGITAL

PART NUMBER	HOSE LENGTH	VALVE CONNECTION
CADAC403	0.53 m (21")	Twin hold-on
CADAC404	0.53 m (21")	Single clip-on
CADAC405	1.8 m (6 ft)	Twin clip-on
CADAC406	2.7 m (9 ft)	Twin clip-on
CADAC4061	2.7 m (9 ft)	Single clip-on

#### FEATURES / BENEFITS

- New viewing window larger window gives 20% greater field of viewing
- Lighter weight gauge body weighs 923 g
- · Biomorphic shape ergonomic, easier to use & less prone to damage when dropped
- · New valve mechanism simplified 2 stage mechanism design prevents user having to 'push' against full line pressure on deflate
- New piston & seal design less drag, reduced friction & less movement inertia means no internal corrosion, no sticking & no skewing of accuracy
- Accuracy standards tested to over 400,000 cycles at 100% accuracy, meets EC 86/217 & compliant with EN12645:2014

#### SPECIFICATIONS

Operating temperature range	-25°C to 55°C (-13°F to +131°F)
Accuracy meets	EC 86/217. Compliant with EN12645:2014
Reading accuracy	0.1 bar / 2 psi
Max. inlet pressure	13.8 bar / 200 psi
Inflation speed / flow rate	500 l/min / 18 CFM (@ 190 psi / 13 bar)



## **AIRFORCE® MK4** TYRE INFLATOR

PART NUMBER	HOSE LENGTH	VALVE CONNECTION	
AFG4H03	0.53 m (21")	Twin hold-on	
AFG4H04	0.53 m (21")	Single clip-on	

#### FEATURES

level indicator

· Auto power off

Backlight

· Replaceable battery

controlled deflate

#### BENEFITS

- · Psi, bar & kPa units of pressure · Large, clear, easy to read LCD selectable by button; last display with backlight selection saved
  - Reliable accuracy (+/- 1 psi up to 60 psi, then 2 psi up to 150 psi) with individual testing & certification
  - · Easy & cost effective to use
  - . Low & simple maintenance
  - · Suitable for all applications,
  - including tyre shop environments · Powered by PCL inflation
  - technology & experience



#### AIRFORCE II TYRE INFLATOR

Long battery life with battery

· Hand trigger inflate & thumb

· Solid & robust construction

- Complies with EC directive 86/217/EEC & BS EN 12645: 1999
- Calibrated to 0 170 psi & 0 12 bar · Modern, lightweight & shock resistant construction
- · Individually tested & certified · Direct valve design increases inflation &

# TYRE INFLATOR

## **AIRFORCE II**

deflation rates

PART NUMBER	HOSE LENGTH	VALVE CONNECTION	
CACAFG1H03	0.53 m (21")	Twin hold-on	
CACAFG1H06	2.7 m (9 ft)	Twin clip-on	
CACAFG1H08	1.8 m (6 ft)	Euro clip-on	

#### FEATURES

8250

- Manufactured from solid, heavy duty alloy · Stamped to show various calibrations with easy to read figures
- TYRE PRESSURE GAUGE POCKET TYPE ANGLED HEAD 8250 PART NUMBER DESCRIPTION 6 - 50 psi in 1 psi units, CACTPG1H01 0.5 - 3.4 bar in 0.1 bar units

- ITTee