



NEW



1 DAC403 DIGITAL GAUGE AIR LINE INFLATOR WITH TWIN CONNECTORS

• **Expert Quality** • Digital air line gauge • Highly accurate industrial quality • Suitable for use on garage forecourts and tyre fitting bays • Fitted with a large LCD backlit screen with multi-pressure unit and twin connectors • Supplied with calibration certificate and two AAA batteries.

Pressure range	0.3-17.2 bar/4-250psi/ 30-1723kPa
Reading Accuracy	0.01bar, 1kPa, 0.1psi
Max inlet pressure	18bar, 260psi, 1800kPa
Inflation flow(@ 13BAR)	500l/min, 18CFM
Supply inlet	1/4" BSP taper (F)
Hose length	0.53m (21")

Stock No.	Description
74839	Airline
61833	Batteries (4 x AAA)



2 ALG44 HI-FLO AIR LINE INFLATOR WITH LOCK-ON CONNECTOR

Manufactured and certified to Directive 86/217/EEC

• **Expert Quality** • Improved MK4 version airline inflator • Industrial quality suitable for use on garage forecourts and tyre fitting bays • Fitted with lock-on connector, 20% larger viewing window, hardier yet lighter body and increased accuracy • Supplied with calibration certificate

Pressure range	0-9.6bar/0-138psi
Air supply pressure	min.6.9bar/100psi max.13.8bar/200psi
Operating Temp range	10 to 60 degree C
Storage temp range	30 to 80 degree C
Supply inlet	1/4" BSP taper (F)
Hose length	0.5M (approx.)

Stock No.	Description
16230	Gauge
30770	Sp. Hose & Connector
30773	Sp. Connector



3 ALG43 HI-FLO AIR LINE INFLATOR WITH TWIN OPEN ENDED CONNECTOR

Manufactured and certified to Directive 86/217/EEC

• **Expert Quality** • Improved MK4 version airline inflator • Industrial quality suitable for use on garage forecourts and tyre fitting bays • Fitted with twin open ended connectors, 20% larger viewing window, hardier yet lighter body and increased accuracy • Supplied with calibration certificate

Pressure range	0-9.6bar/0-138psi
Air supply pressure	min.6.9bar/100psi max.13.8bar/200psi
Operating Temp range	10 to 60 degree C
Storage temp range	30 to 80 degree C
Supply inlet	1/4" BSP taper (F)
Hose length	0.5M (approx.)

Stock No.	Description
16234	Gauge
30769	Sp. Hose & Connector
30771	Sp. Connector



4 TI AIRFORCE PCL AIRFORCE ANALOGUE TYRE INFLATOR

Manufactured and certified to Directive 86/217/EEC

• **Expert Quality** • Analogue tyre inflator with clip-on connector suitable for use in transport depots and tyre fitting bays where speed and accuracy are paramount • Lightweight and shockproof bourbon tube/beryllium construction together with the direct valve mechanism provide user comfort and excellent rates of inflation/deflation • The pressure is checked by a robust ceramic sensor allowing precise measurement with tolerances well above the industry standard 86/217/EEC • Reads in psi/bar

Inflation flow	910L/min@13bar
Inflation range	0-12bar/174psi
Inlet pressure (max.)	15bar/218psi
Supply inlet	1/4" BSP taper (F)
Hose length	1.8M

Stock No.	Description
42599	Inflator
03258	Sp. Hose Connector



5 4290B AIR LINE INFLATOR WITH OPEN ENDED CLIP ON CONNECTOR

• Inflator with single open-ended clip on connector
• Allows fast and simple tyre inflation

Pressure range	10-160psi
Max air supply pressure	17.2bar/250psi
Supply inlet	1/4" BSP taper (F)
Hose length	0.4M (approx.)

Stock No.
36633



6 4290 AIR LINE INFLATOR WITH TWIN OPEN ENDED PUSH ON CONNECTOR

• Inflator with twin open-ended push on connectors
• Allows fast and simple tyre inflation

Pressure range	10-160psi
Max air supply pressure	17.2bar/250psi
Supply inlet	1/4" BSP taper (F)
Hose length	0.6M (approx.)

Stock No.
36632



7 4288B PISTOL-GRIP AIR INFLATOR

Pistol-grip with dial. Suitable for use with motor vehicles, cycles, dinghies, etc. Clip-on connector. Maximum inflation pressure 8 BAR (115psi). Dial reads 0-12bar and 0-170psi (for guidance only). Display packed.

The pressure dial on this model is for guidance only and should be checked with a tyre pressure gauge to BS EN12645

Stock No.
10604



8 4288 PISTOL-GRIP AIR INFLATOR

Pistol-grip with dial. Suitable for use with motor vehicles, cycles, dinghies, etc. Clip-on connector. Dial reads 0-10bar and 0-140psi. Carton packed.

The pressure dial on this model is for guidance only and should be checked with a tyre pressure gauge to BS EN12645:1999

Stock No.
27871