



XHB

The XHB is capable of achieving a flow rate of more than 3,000 litres/min and is specifically designed for quick inflation of large (OTR) tyres to a maximum pressure of 12.5 bar.

When use with a 4-way manifold kit, it can inflate multiple tyres simultaneously.

Suitable for use with standard or large bore valves and core extraction tools.

1/2" High Flow Valve

High Speed Inflation

Able to Inflate Multiple Tyres

Improves Productivity

Rugged and Durable Diecast Aluminium Enclosure

Large Backlight LCD Display

Vandal Resistant Mechanical Switches

Nitrogen Compatible

International Approvals





The world's largest range of digital tyre inflation equipment



Options - Factory Fitted







Cabinet Heater



12V DC External Battery



Desktop Charging Unit

Accessories - Supplied Separately



Manifold Kit - 4 Way



Core Removal Tool



Air Filter / Auto-Drain / Regulator



3/8" Steel Wire Braided Hose

Technical Specifications

Construction

Diecast Aluminium Enclosure

Degree of Protection

IP66

Power Requirement

12V AC/DC 100-120V AC 50/60Hz 220-240V AC 50/60Hz

Units of Measurement

psi / kPa / bar / kg/cm²

Note: Outlet hose is not supplied with unit

LCD Types

1 - psi / kPa / bar 2 - psi / kg/cm²/ kPa

Operating Range

5-181psi / 35-1250kPa / 0.3-12.5bar / 0.4-12.8kg/cm²

Accuracy + or -

0.3psi / 2kPa / 0.02bar / 0.02kg/cm²

Operating Temperature

Without heater 0° C to $+60^{\circ}$ C [32° F to 140° F] With heater -20° C to $+60^{\circ}$ C [-4° F to 140° F]

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