

DRIVEN BY AIR.



Car tyre pressure regulator

AutoAir II compressor: State-of-the-art tyre inflator.

Customers are demanding more than ever before. This is why a state-of-the-art inflation system offers superior customer service. The tyre inflators from PCL are easy to operate and have an electronically controlled, automatic tyre pressure control. Tire pressure control cannot be simpler and more precise.

With the right tyre pressure you contribute to the road safety and environmental protection. You have a double benefit with the AutoAir II compressor because optimally filled tyres not only reduce the risk of road accidents but also the fuel consumption.

Your benefits:

- quick and safe
- user friendly
- with integrated compressor

www.pclairtechnology.com



AutoAir II compressor

A HORNGROUP COMPANY

AutoAir II compressor

Electronically controlled automatic tyre pressure regulator.

Stainless steel housing, illuminated display.

Calibratable, PTB-type approval

No. 18.08/00.03

Integrated compressor, no compressed air supply needed.

Ready to use immediately after connecting to the power supply.

Automatic termination of the test procedure upon reaching the set value.

Your benefits:

- **simple operation**
- **preselection of required tyre pressure via 2 keys (+/-) and then confirmation (ok)**
- **filling process starts automatically after connecting hose to the tyre**
- **incorporated micro-computer determines the nominal value**
- **automatic ending of filling process after reaching the nominal value**
- **acoustic signal is given when the nominal value is reached**
- **indication of leakages at the valve plug via error message**

Technical specifications

Display:	2 LC-displays with 30 mm high digits
Models:	Car tyre pressure regulator Pedestal unit 10.0 m spiral hose with level valve plug with temperature compensation
Voltage:	230 V 50 Hz
Power consumption:	Idle approx. 10 W Operation approx. 500 W
Max. filling pressure:	5.5 bar
Compressed air supply:	integrated
Deviation:	< 0.08 bar
Dimensions (w x h x d):	approx. 456 x 1302 x 311 mm
Weight:	approx. 46 kg