The AutoAir II is now available in an exciting new design! Now featuring capacitive touchscreen technology, the AutoAir II is now even more user friendly and resilient to external damaging influences. With today’s customers becoming more demanding than ever before, it is important to always bring new technologies into your service offering. This PCL branded tyre inflation unit is easy to operate and has a durable electronically controlled, automatic tyre pressure regulator. Through the provision of accurate and reliable tyre inflation you will also be contributing to road safety and helping to safeguard the environment.

Benefits to you:
• With touchscreen technology there are no moving parts, therefore
  - no wear and tear
  - not susceptible to soiling
  - easy operation without the use of force
• Keypads are also integrated into the front screen, therefore
  - simple cleaning
  - better weather resistance

www.pclairtechnology.com
AutoAir II Tyre Inflator
Electronically controlled, automatic tyre pressure regulator. Stainless steel casing, illuminated display. Fully calibrated and compliant to PTB type approval No. 18.08/00.03 / 18.08/05.03

Benefits to you:
• Simple to use
• Desired tyre pressure is selected with two buttons (++) and then confirmed with the (OK) button
• Filling process starts automatically after connecting the hose
• A microcontroller determines the nominal value
• Automatic completion of the filling process after the set value is reached
• Reaching the set value is audibly and visually indicated
• Leakage in the valve connector is indicated with an error message

Technical Information

Characteristics: 2 LCD’s with 30 mm digit height

Variants: tyre pressure regulator car/truck
standalone/wall mounted device
straight or coil hose
8.0 m straight hose with thumb-lock connector for cars
10.0 m spiral hose with thumb-lock connector for cars
15.0 m straight hose with thumb-lock connector for trucks

Electrical supply: 230 V – 50 Hz, 12 W
120 V – 60 Hz, 12 W

Compressed air supply: min. 7 bar (102 psi) car
min. 12 bar (174 psi) truck
max. 16 bar (232 psi)

Max. charging pressure: 5.5 bar (30 psi) car
9.5 bar (138 psi) truck

Deviation: < 0.08 bar (1.16 psi)

Dimensions (W x H x D): approx. 345 x 1306 x 155 mm
(standalone device)
approx. 301 x 327 x 173 mm
(wall mounted device)

Weight: approx. 17 kg (standalone device)
approx. 7.2 kg (wall mounted device)