Date:
November, 2018

Description:
ARB AIR SYSTEMS E-Z DEFLATOR
DIGITAL GAUGE

Application:
Air systems – Deflator

Part No. & Barcode:
Part No#: ARB510
Barcode: 9332018054678

Dimension (mm) & Weight (kg):
21 (L) x 17 (W) x 4cm (H) – 370g

Recommended Retail Price:
EUR 71,55

Product Group:
350 – GENERAL ACCESSORIES

Availability Date in Europe:
December 2018

Product Specification

Whether its heading up the beach or dirty weekend away, the new E-Z deflator with digital readout will be your number one item on your recovery checklist.

Getting your tyre’s down fast to provide maximum traction when off road is now a chore of the past.

Adding to the ever-reliable analogue E-Z deflator, a digital gauge now makes deflation even easier. With accuracy of up to +/-1psi @ 15-75psi, large digital read out with blue backlight display and multiple pressure readouts including, PSI, BAR, KPA & KgF

Most four-wheel drivers understand the importance of running the correct tyre pressures for different situations off-road. This is why it’s so important to carry an accurate air deflator and tyre inflation equipment in your vehicle. The ARB Air Systems E-Z deflator digital makes adjusting your vehicle’s tyre pressures a fast and a simple operation.
Features:
- Easy read blue backlight display
- Battery Indicator
- Multiple measurements
- Rubber bump guard to protect against drops and knocks
- Updated larger carry pouch included
- Brass components and crimps
- 250mm braided line
- Screw on chuck for positive engagement
- Accuracy to +/- 1psi @ 15-75psi
- Deflate & Measure
- Max Supply pressure – 350psi, 2400kpa
- Up to 200hrs runtime on set of batteries (AAA)

Technical Specifications
- Large LCD Digital Readout
- Scale
  - 0-14 Bar
  - 0-200 Psi
  - 0-1400 Kpa
  - 0-14 KgF
- Screw on chuck type suits all Schrader valves
- 250mm braided swivel hose
- Accuracy to +/- 1psi @ 15-75psi
- Operation – Deflate & Measure
- Max Supply Pressure – 350psi or 2400kpa
- Batteries – 2 x AAA (included)
- Battery Life – up to 200hrs
- Auto Switch off
- Auto Switch on