

A/C service unit COOLIUS A10

Order no. W050 101 000







The COOLIUS A10 offers fully automatic A/C service with R134a refrigerant on passenger cars, vans, commercial vehicles, construction site vehicles and agricultural vehicles.

User-friendly, mobile and efficient, the COOLIUS A10 combines innovative technical equipment with a new design.

Equipment features

Innovative CooliusSelect

- Intuitive menu navigation and highly convenient operation thanks to simple dial and press function
- Very fast selection and simple input of all customer and vehicle data possible via a new navigation dial
- Service reports containing all the relevant data can be printed out

Efficient scales construction

- · New scales construction in the unit facilitates efficient resource management
- Rubber buffer ensures maximum shock reduction in day-to-day workshop use
- · Ideally suited for mobile use since the unit can be operated with a voltage transformer
- Mechanical scales lock for quick transportation retention without the use of tools

Cost-saving filter and counter

- Potential maintenance cost savings of around 30% thanks to the new real time vacuum counter.
 This enables up to 100-150 A/C services to be performed over 3000 minutes of high-quality filter service life without the need for maintenance depending on the vehicle manufacturer's specified vacuum time.
- Easy handling for servicing and maintenance work

Fully automatic oil management for exact oil filling

- · Suitable for hybrid and electric vehicles or vehicles with electric compressors
- 1 oil reservoir for fresh oil, 1 oil reservoir for used oil and 1 reservoir for UV additives
- Rapid oil changing thanks to intelligent internal flushing of the pipe system (PAG to POE oil, etc.), including the service
 hoses

Legally compliant, user-friendly, complete

- CE certificated by TÜV-SÜD
- High compressor extraction rate allows recovery of virtually 100% of the refrigerant charge
- Internal ventilation system clears gases from the unit thereby ensuring safe and reliable operation
- Automatic pressure increase monitoring after extraction
- 3 m long service hoses; optional: extensions possible
- Automatic hose length compensation
- 2 mechanical pressure gauges for precise monitoring of all pressures
- Simple and fast refilling of the oil/UV reservoirs via quick-couplers
- Documentation of refrigerant consumption by means of a refrigerant management system
- Automatic draining of non-condensable gases from the internal refrigerant bottle
- Electronically controlled opening and closing of the high- and low-pressure valves
- · Sturdy metal construction with plastic front cover
- · Integrated printer with multiple printing of the operations performed and personalised printout
- Clear four-line graphic display with indication of all the measured values and function data
- Database updates via USB interface
- · Acoustic signal in event of faults or directions



CooliusSelect: Simple data input thanks to new navigation dial



Secure scales construction for mobile applications



Equipped with 1 fresh oil reservoir - 1 used oil reservoir - 1 UV additive reservoir



New filter and 2 fans for exceptionally long A/C service application time