

MAHLE

Driven by performance

YOUR TICKET TO SUCCESS

ARCTICPRO ACX 120



A/C service unit for R134a with MAHLE
E³ - Technology
Ecological x Economical x Efficient



ArcticPRO ACX 120 A/C service unit with MAHLE E³ - Technology for refrigerant R134a

The MAHLE A/C Formula: E³ = Ecological x Economical x Efficient

Your benefits

E³ - FILL: Always ready for use - independent of the ambient temperature.

Successful recharging, regardless of vehicle and ambient temperature. Guaranteed!

E³ - PUMP: Longlife serviceinterval - through automatic internal vacuum-pump-oil regeneration process.

With this internal oil cleansing process, the oil change intervals can be extended up to 1000 operating hours. Benefit: Less down time and maintenance costs.

E³ - CONNECT: Full recovery of refrigerant from hoses and couplers.

No air polluting refrigerant will escape. Significant savings through zero-loss of expensive refrigerant.

- R134a** R134a refrigerant
- E³** MAHLE E³-Technology
- Performance Pump** 170 l/min vacuum pump
- USB interface:** for remote service, software updates and refrigerant report
- Alphanumeric Keypad** for easy data entry
- PC, HD, Offroad, Agriculture, Hybrid (optional)**
- Remote Service:** Service Support anytime and everywhere
- Printer** for customer report (optional)
- Database** for service information (optional)



Technical Specifications	
Refrigerant	R134a
Certifications	CE, PED
Refrigerant Tank	12 l
Compressor	8 cc
Vacuum Pump	170 l/min
Filter Drier Capacity	150 kg
Recovery Rate	> 95%
Hoses	3 m (optional: +3 m)
Hybrid Function	optional
Printer	optional
Pressure Sensors	Tank, LP
Oil bottles	New Oil, Used Oil
Remote Servicing	yes
Release of non condensable gases	automatic
Display	B&W 35X200 4 lines/30 characters
Keypad	Alphanumeric Keypad, 4 Directions, Enter, Esc.
Languages in operation menu	24
Operating Temperature	10 °C to 50 °C
Power Source	230 VAC, 50 HZ, 800 W
Dimensions	1.050 x 655 x 650 mm
Weight	78 kg
Warranty	24 Months

Contact

MAHLE Aftermarket: sales-workshop-equipment@mahle.com
www.mahle-aftermarket.com

For further information please contact your partner