

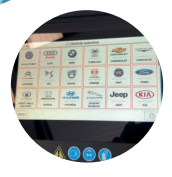




TTECHNIQUE

TIFIE ArcticPRO®

LED light indicates status anywhere in the workshop



High Resolution **7" Touchscreen**

USB interface, WiFi, Bluetooth for remote diagnostics, software updates, and ASA connectivity

Efficient and successful servicing, regardless of the vehicle and ambient temperature

Remote control via a smartphone/tablet app (iOS & Android)



Ergonomic design: handle to open front

of the unit

Suitable for: passenger cars as well as commercial, off-road, agricultural, and hybrid vehicles

The ArcticPRO® A/C service units from MAHLE are available in entry-level, pro, and premium models for the refrigerant R134a and R1234yf. With the innovative MAHLE E³ - Technology workshops can handle the A/C service in an ecological, economical, and efficient way.

These units are cutting edge when it comes to connectivity and ease of maintenance, with Bluetooth and WiFi, a large touch screen, a status monitoring app, and remote service.







Gas R134a

With the new ACX 310 your workshop can advance to the highest level of air conditioning technology servicing without the major investment. The new compact design makes this the perfect unit for any size workshop small or large.

The clear and easy to use system allows for efficient and successful servicing regardless of the vehicle or ambient temperature. The USB interface allows information to be stored and the easy installation of software update.

Reservoir capacity: 12ltr

Weight: 65kg

Dimensions: $544 \times 617 \times 957$ mm

Hose length: 3 metres

Printer: Included

Display: High Resolution

Warranty: 2 years Parts and Labour*



ArcticPRO® ACX 320



Gas R134a

ArcticPRO® ACX 320 is the enhanced model, which provides you with the extraordinary MAHLE technology. Supplied for systems operating with R134a gas.

The new 7" touchscreen interface design guides the operator clearly through the operating with easy instructions. The Wifi capability ensures constant updates which allows you to send the end results via email or the internet and store the results of every operation. The Bluetooth connection also allows you to print direct to your workshop printer. The extra long charging hoses make it easy to connect to any vehicle. The numerous online guides allow a customized use according to the workshops' needs and are just some of the strengths of this new line for the professionals that work daily in the A/C recharging service. Making the Mahle ACX 320 one of the most advanced A/C units in its class.

Reservoir capacity: 12ltr

Weight: 74kg

Dimensions: 620 x 720 x 1090mm

Transportation Lock
Hose length: 3 metres

Printer: Bluetooth to Printer or Email **Display:** High Resolution 7" Touchscreen **Warranty:** 2 years Parts and Labour*











Gas R134a









The ArcticPRO® ACX 350 has all the features of the ACX 320 with the addition of an app that allows you to have remote access via a phone or tablet and a larger 20ltr storage tank with longer 4mtr connection hoses. It is the perfect compromise for those who want a complete station, equipped with the UV Test function and the ArcticPRO® technologies, at a convenient price level. The New Oil and UV tracer bottles are both included in the Oil Care System. Easy to use, and equipped with all the basic ArcticPRO® functions, the ACX 350 model adds the possibility of TechPRO® self-diagnosis tools integration to enhance the management of particular maintenance functions, thus completing the functionality of the A/C Station itself.

Reservoir capacity: 20ltr

Weight: 74kg

Dimensions: 620 x 720 x 1090mm

Transportation Lock

Hose length: 4.5 metres

Printer: Bluetooth to Printer or Email **Display:** High Resolution 7" Touchscreen **Warranty:** 2 years Parts and Labour*

ArcticPRO® ACX 380

Gas R134a









The ArcticPRO® ACX 380 is the Top Level A/C station in the series. You could not wish for more! It offers all the distinguishing characteristics of the ArcticPro line, adding the extreme comfort of the integrated POE oil circuit, necessary for those who frequently service hybrid or electric cars, alternating with cars with traditional engines. It is possible to extend its functions thanks to the optional integration with the instruments of self-diagnosis TechPRO®. The integration of our special app is innovative and useful, as it is able to control, service and remote the display. There is also the addition of a built in Printer.

Reservoir capacity: 20ltr

Weight: 74kg

Dimensions: 620 x 720 x 1090mm

Transportation Lock

Hose length: 4.5 metres

Printer: Built in

Display: High Resolution 7" Touchscreen **Warranty:** 2 years Parts and Labour*



With the new ACX 410 your workshop can advance to the highest level of air conditioning technology servicing without the major investment. The new compact design makes this the perfect unit for any size workshop small or large.

The clear and easy to use system allows for efficient and successful servicing regardless of the vehicle or ambient temperature. The USB interface allows information to be stored and the easy installation of software updates.

Reservoir capacity: 12ltr

Weight: 65kg

Dimensions: $544 \times 617 \times 957$ mm

Hose length: 3 metres

Printer: Included

Display: High Resolution

Warranty: 2 years Parts and Labour*



ArcticPRO® ACX 420



Gas R1234yf

The new ArcticPRO® ACX 420 for R1234yf: looks simple, but is extremely performing. The ArcticPRO® ACX 420 is the A/C station for R-1234yf that has never been seen in the workshops. The accurate design is also expressed in the practical use of the ONETOUCH opening system. The 7" Touchscreen interface guides the less experienced operator and allows to the more experienced user to maintain total control of the service, thanks to the various customization possibilities. The WIFI connection ensures constant updating and the possibility to print the REPORT at the end of service.

Reservoir capacity: 12ltr

Weight: 74kg

Dimensions: 620 x 720 x 1090mm

Transportation Lock
Hose length: 3 metres

Printer: Bluetooth to Printer or Email **Display:** High Resolution 7" Touchscreen **Warranty:** 2 years Parts and Labour*











Gas R1234yf









ArcticPRO® ACX 450 is the complete station for R1234yf and can be further upgraded with advanced functions, thanks to the integration with TechPRO® self-diagnosis tools. The station is also enriched by the UV Test function, with maximum efficiency thanks to the Oil Care system applied to the tracer container, as well as to the new oil one.

Simple to use, thanks to the intuitive graphics of its touch interface, and due to its capacitive 7" display, that allows to operate even when wearing protective gloves. All updates, software and databases are self-installed via to the integrated Wifi connection.

Reservoir capacity: 20ltr

Weight: 74kg

Dimensions: 620 x 720 x 1090mm

Transportation Lock

Hose length: 4.5 metres

Printer: Bluetooth to Printer or Email **Display:** High Resolution 7" Touchscreen **Warranty:** 2 years Parts and Labour*



Gas R1234yf









ArcticPRO® ACX 480 is the flagship of the range. With ACX 480 it is possible to fully entrust the recharge service to the automated processes of the station, sure of an impeccable result and being able to devote to other activities in the meantime. The profitability of the top-up service is thus ensured. The integrated Wifi connection is the constant element of the entire line, which allows, in the case of ACX 480 to fully exploit all the innovative features. ACX 480 offers the integration with special APPs, which allow an absolutely innovative and practical management, as well as the integration with the TechPRO® diagnostic tool that enhance its field of action.

Reservoir capacity: 20ltr

Weight: 74kg

Dimensions: 620 x 720 x 1090mm

Transportation Lock

Hose length: 4.5 metres

Printer: Built in

Display: High Resolution 7" Touchscreen

Warranty: 2 years Parts and Labour*





Garage equipment supplied, installed and cared for by the experts



Coopies Lane Morpeth Northumberland NE61 6JJ 01670516816



enquiries@gottservices.com



www.gottservices.com

Follow us on social media



