

New A/C Service Unit from MAHLE Service Solutions Helps Aftermarket Shops Economically Service R1234yf Vehicles

Farmington Hills, Mich., June 12, 2017 – The new ArcticPRO® ACX1250 air conditioning (A/C) service unit by MAHLE Service Solutions economically services R1234yf vehicles. R1234yf is the new worldwide A/C refrigerant that has entered the U.S. market and is designed to be environmentally friendly with the intent of reducing its impact on global warming.

The ArcticPRO® ACX1250 provides a cost-effective, efficient and safe method for aftermarket shops to service R1234yf vehicles that will soon come off warranty.

“As the use of R1234yf continues to grow, automotive technicians will increasingly be asked to service vehicles with this new refrigerant,” explained Andreas Huber, general manager, MAHLE Service Solutions. “MAHLE Service Solutions believes the ACX1250 is the most affordable SAE certified R1234yf service equipment available for the U.S. market.”

The ACX1250 is designed to increase technician productivity due to its fully-automatic program to recover, vacuum, leak test, and charge without command for ease of operation. An external refrigerant identifier minimizes costly refrigerant cross contamination risks. The ACX1250 is designed to recover more than 95 percent of automobile A/C system refrigerant.

The unit has numerous built-in safety features for the secure handling of R1234yf refrigerant. In addition, the unit comes with a 4.3 inch VGA resistive touch screen.

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With its significant OE competence, MAHLE Service Solutions is a trusted source for information and products to help dealerships service vehicles that use either R1234yf or R134a refrigerants.

The ACX1250 meets stringent certification requirements including: SAE J2843, SAE J2099 and UL 1963.

For more information about MAHLE Aftermarket Service Solutions, visit www.servicesolutions.mahle.com.

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Image attached:



Image download: <https://goo.gl/tg6fwW>

About MAHLE

MAHLE is a leading international development partner and supplier to the automotive industry. With its products for combustion engines and their peripherals as well as solutions for electric vehicles, the group addresses all the crucial issues related to the powertrain and air conditioning technology—from engine systems and components to filtration to thermal management. In 2016, the group generated sales of approximately EUR 12.3 billion (USD 12.9 billion) with around 77,000 employees and is represented in 34 countries with over 170 production locations.

About MAHLE Aftermarket

MAHLE Aftermarket, the business unit specializing in spare parts, uses the expertise from the series production of original equipment in its automotive aftermarket product range, and supplies trade, repair shop and engine repair partners. MAHLE Aftermarket is represented at 22 locations and other sales offices worldwide, with 1,555 employees. In 2016, the business unit achieved a global sales volume of EUR 899 million (USD 946 million).

About MAHLE Service Solutions

MAHLE Aftermarket Inc., Service Solutions division specializes in the development, manufacturing and distribution of automotive services, tools and maintenance equipment, including vehicle diagnostics, air conditioning service, fluid exchange and nitrogen tire inflation systems. Formerly known as RTI Technologies, MAHLE Service Solutions continues its legacy of building shop equipment for the most stringent OEM and aftermarket needs. Along with this expertise, MAHLE Service Solutions combines the know-how of MAHLE Behr with automotive thermal management and MAHLE Powertrain with automotive test systems. Each of these three entities have more than 25 years of R&D and technology deployment experience providing advanced solutions for OE manufacturers.

In addition to the high-quality products offered through its Service Solutions division, MAHLE Aftermarket provides a comprehensive and well-developed service network to ensure quick and professional technical support and training for repair shops. For more information about MAHLE Aftermarket Service Solutions, visit www.servicesolutions.mahle.com.

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