

MAHLE

Driven by performance

**RECOVER, RECYCLE, RECHARGE
R1234YF**



ACX2280

ACX2250

MOST ADVANCED R1234YF SYSTEMS ON THE MARKET

The most advanced R1234yf unit on the market today, the ArcticPRO ACX2280 and ACX2250 R1234yf Refrigerant Handling Systems offer your shop the ultimate in refrigerant recycling machines. Our newest professional units deliver a unique service door that is ergonomic in its design and an intuitive, state of the art user interface providing an optimal environment for fully automatic A/C service and simple unit maintenance. For a streamlined shop and safe and precise A/C refrigerant handling, rely on ArcticPRO.

Features

STATE-OF-THE-ART.

Ergonomic design, 7" capacitive touch screen, and intuitive user interface sets a new industry standard.

STATUS INDICATOR.

LED light indicates status visible from anywhere in the workshop.

SMART.*

iOS and Android capable phone app allowing remote service session mirroring and advanced functions.

BEST IN CLASS SERVICEABILITY.

New ergonomic hinged service door simplifies unit service.

AUTOMATIC UPDATES.

Permanent wireless software updates, ensuring you always have the latest features.

OIL SYSTEM MANAGEMENT.

Automatic weighing of recovered oil, allowing accurate replenishment of oil removed during service.

REMOTE SUPPORT FOR TECHNICIANS.

Allows MAHLE to connect to a unit over WiFi for troubleshooting and advanced support.

DATA MANAGEMENT & REPORTING METRICS.

Ability to log and monitor services allowing analytics for proactive service reminders, refrigerant use optimization, warranty reporting and more.

REFRIGERANT IDENTIFIER.

Prevents contamination of internal cylinder refrigerant and vehicle A/C system.

THERMAL PRINTER†.

Retains valuable service records, network printing capability to print services provided for customer.

**Feature standard with ACX2280, optional with ACX2250.*

†Optional feature.



ArcticPRO®

MSS-1-1018

Questions? Want to contact a distributor? Contact us at 800-468-2321 or sales.mss@us.mahle.com.