MAXXIMIZE YOUR PRODUCTIVITY AND PROFITABILITY

Efficiently Recover, Recycle and Recharge your customer’s automotive A/C systems with machines that are built to last!

MX134 (R-134a)

MAXXAIR™ ADVANTAGES

Compatible with Electric and Traditional Engine-Driven Compressors

Heavy Duty Construction
- Durable welded steel frame
- Designed to withstand the harshest shop environments

10” Foam Filled Tires
- No flat, maintenance-free tires
- Larger tire diameter for greater mobility over shop floor obstacles

Patented Motor-Controlled Ball Valves
- Resists sticking and clogging
- Larger opening for increased flow

Patented Oilless Compressor
- Designed for high capacity industrial applications
- Increased service life over competitor oiled compressors
- Unique design enables recovery of liquid refrigerant

Removable Tank for Transport
- Eliminates the need for scale locks

Upgradeable to 50lb tank capacity for Large Capacity Systems

Providing the Industry’s Best – MAXXAIR™ Warranty (1-2-3)
MAXXAIR™ Series by CPS®
Refrigerant Management Centers

FEATURES
- 7” Color touch screen control panel to allow quick access to all functions from the main screen
- Bluetooth/Wireless Adapters #TACI100 (Optional) that enable complete pre- and post-service health checks of the system
- Refrigerant Management System monitors filter life and refrigerant usage
- Two product configurations for:
  - R-134a
  - R-1234yf
- Supports multiple languages/UOM
- Hose management built into the handle assembly
- Includes vehicle data base for oil and refrigerant charging capacities
- Warranty: 1-year labor / 2-year parts / 3-year compressor

12.67cc Oil-less Compressor
- Designed and built by CPS for high capacity commercial applications
- Eliminates failure issues due to improper oil filling of traditional compressors

Motor-Controlled Ball Valves
- Opens wider for greater flow
- Resistant to clogging of debris or sealants
- Faster recovery and tank fill

SPECIFICATIONS
- Thermal Printer (Optional)
- Wi-Fi printer capable
- Heater Blanket #CCXHB (Optional). Reduces recharge time in colder weather
- 30lb Recovery tank
- Recovery rate = Up to 1 lb/min
- 2 CFM vacuum pump
- 3.5” gauges
- 10’ power cord
- 10’ hoses
- 115v, 850 W

7” TOUCH SCREEN DISPLAY
Home Screen features 5 Selectable Functions along with touch keys and information icons.

Refrigerant Charging Screen with interactive touch pad and port selection, database, and change UOM touch keys.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Refrigerant</th>
<th>Dimensions</th>
<th>UPC</th>
<th>HTC</th>
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