



# MAXIMIZE 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)**



MX1234 (R-1234yf)



MX1234 (R-1234yf)

### Highlighted Features

1. Touch-screen LCD Display
2. High-side Gauge (Analog)
3. Low-side Gauge (Analog)
4. Storage for Small Tools or Fittings
5. 4" Total Locking Swivel Casters
6. 10" Foam-Filled Wheels

### FEATURES

- 7" Color touch screen control panel to allow quick access to all functions from the main screen
- Bluetooth/Wireless Adapters #TAC100 (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

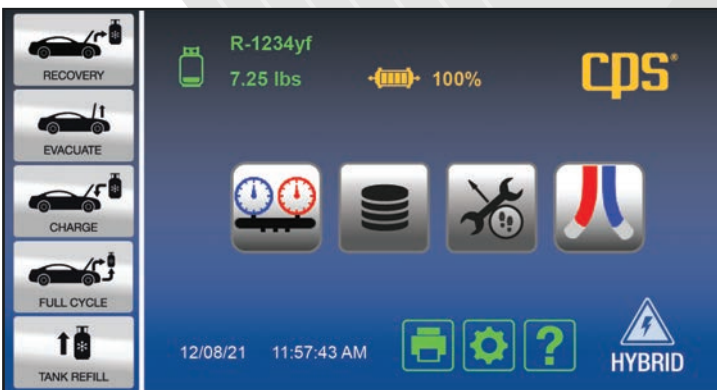
### Motor-Controlled Ball Valves

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

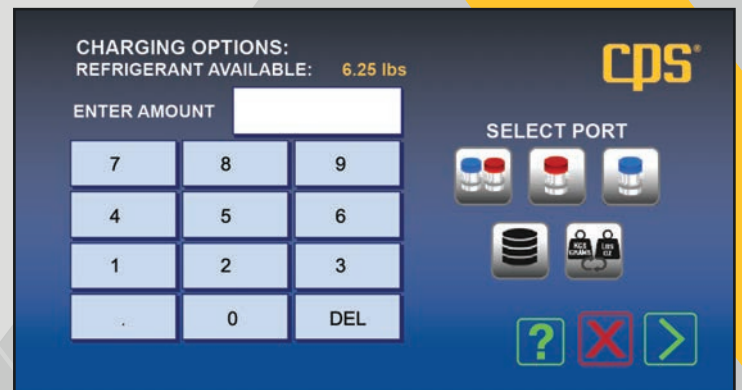
### SPECIFICATIONS

- 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.

Part Number	Refrigerant	Dimensions			Weight (lbs)	UPC	HTC
		H (in)	W (in)	D (in)			
MX134	R134	44	23	28	208	750377120299	8415.83.0090
MX1234	R1234	44	23	28	208	750377120305	8415.83.0090