

Bluetooth

BUILT-IN TO OUR MACHINES



MAXXIMIZE YOUR Productivity AND Profitability

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

CIIS

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)

> **CPS GLOBAL HEADQUARTERS** 3600 Enterprise Way Miramar, FL 33025 USA

CPS PRODUCTS CANADA LTD 1324 Blundell Road Mississauga, ON, L4Y 1M5

CPS reserves the right to make changes to, or discontinue any product or service identified in this publication without notice. CPS advises its customers to ensure they have obtained the latest and most current version of any relevant information before placing any orders. © CPS® PRODUCTS. All Rights Reserved

FOR MORE INFORMATION P: 877.776.8486 TF: 800.277.3808 E: SALES@CPSPRODUCTS.COM W: CPSPRODUCTS.COM

MX1234 (R-1234yf)





CDS

MAXXAIR™ Series by **CDS**[®]

Refrigerant Management Centers

FEATURES

1

5. 4" Total Locking Swivel

6. 10" Foam-Filled Wheels

Casters

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

Refrigerant Management

Two product configurations

Hose management built into

Includes vehicle data base for

oil and refrigerant charging

• Warranty: 1-year labor / 2-year

parts / 3-year compressor

the handle assembly

System monitors filter life and

of the system

refrigerant usage

• R-134a

Supports multiple

languages/UOM

capacities

• R-1234yf

for:

post-service health checks



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



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

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

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

7" TOUCH SCREEN DISPLAY



CDS