ECO NEXT ONE

FIND THE RIGHT SOLUTION FOR YOUR SHOP





R-134a

HYBRID-READY

FULLY AUTOMATIC

STATUS LIGHT

A/C RECYCLING SERVICE STATION

ECO NEXT ONE

FEATURES

- Fully automatic operations with automatic service valves, meaning operator intervention is not required after the connection of hoses to the vehicle and the start of the procedure
- Status light provides immediate information about the workflow status from a far distance allowing the technicians to monitor the operation while performing different activities
- 5-inch touch screen display with intuitive and user-friendly interface software
- Integrated thermal printer conveniently issues a report for customers with service information
- Automatic discharge of non-condensable gas purge
- The hybrid function allows for services on hybrid vehicles using R-134a refrigerant by cleaning the system and hoses to prevent cross-oil contamination before the AC service begins
- U.S. vehicle database included
- Clear and visible window for vacuum pump oil level check
- Practical cap for an easy vacuum pump oil refill
- Long service hoses and two large side pockets for storage
- Easy access for maintenance
- Quick setup





STATUS LIGHT



COLOR TOUCH SCREEN



PRINTER



STORAGE

TECHNICAL SPECIFICATIONS

ECO NEXT ONE HYBRID	R-134a
Part Number	EEAC820B
Voltage	110V 60 Hz
Vacuum pump	100 L/min 3.5cfm
Tank scale resolution	10 g
Working temperature range	50° - 120°F 10°-50°C
Refrigerant tank	30 lbs. 13.6 kg
Hoses	10 ft. 3m
Service valves	Automatic
Display	5-in. color touchscreen

Leak check in vacuum	Standard
Hybrid function	Standard
Flushing Kit	Optional
Bottle heater	Standard
Printer	Standard
Non-condensable gas purge	Automatic
Database	Standard
Status light	Standard
Dimensions HxWxD	43"x26"x28" 109x66x71cm
Weight	 180 lbs. 82 ka



