## **ECO NEXT ONE**

# FIND THE RIGHT SOLUTION FOR YOUR SHOP





R134 or HFO

**HYBRID-READY** 

**USER-FRIENDLY** 

**EASY MAINTENANCE** 

A/C RECYCLING SERVICE STATION

## **ECO NEXT ONE**

#### **FEATURES**

- **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" touch screen display with intuitive and user-friendly interface software
- Integrated thermal printer conveniently issues a **report** for customers with the service information
- Automatic discharge of non-condensable gas purge
- Hybrid Function (R134a version only) perform services on hybrid vehicles
- 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-up



**GAS ANALYSER** 



**HFO** 

R134A

Designed for **HFO-1234yf** refrigerant with integrated gas analyzer to detect the quality of the refrigerant in order to prevent contamination.



Designed for **R134a** to cover Hybrid and non-Hybrid vehicles.



**R-1234yf:**AEK102-N21 AEK102-N21-1 AE

**R-134a:** AEK102-N21 AEK102-N21-2



STATUS LIGHT



**STORAGE** 



PRINTER



**COLOR TOUCH SCREEN** 

### **TECHNICAL SPECIFICATIONS**

ECO NEXT ONE HFO	HFO1234YF refrigerant
ECO NEXT ONE HFO Part Number	EEAC830
ECO NEXT ONE HYBRID	R134a refrigerant
ECO NEXT ONE HYBRID Part Number	EEAC820
Voltage	110V 60 Hz
Vacuum pump	100 L/min (3,5CFM) mbar
Tank scale resolution	10 gr
Working temperature range	11/49 °C
Refrigerant tank	30 lbs.
Hoses	3 meters
Service valves	Manual

Display	5" color touchscreen
Leak check in vacuum	Standard
Hybrid function	Standard
Gas analyzer	Standard (only HFO version)
Flushing Kit	Optional
Bottle heater	Standard
Printer	Standard
Non-condensable gas purge	Automatic
Database	Standard
Status light	Standard
Dimension / weight	18.5" x 20" x 38" / 119 lbs.