Fully automatic station for recovering, recycling, and recharging HFO1234yf refrigerant



# HFO1234yf

ECK4000-HFO

ECK4000

Type of refrigerant	HFO1234yf
Service procedure	Fully automatic or manual
Voltage	220-240V 50/60 Hz
Scale resolution	10 g
Oil scale resolution	5 g
Working temperature range	11/49°C
Filter system	ı filter for humidity (112gr)
Vacuum pump	100 litre/min capacity, 0.1 mbar vacuvum level
Sealed compressor	1/3 HP
Recovery speed	300 g/min in liquid phase
Refrigerant tank	12 litres refillable
Hoses	3 metres
Dimensions/Weight cm.	55 x 60 x 110  kg 90
Dimensions/Weight Packaging cn	1. 70x70x130 kg.100
Thermal printer	Standard
Pressure gauges	Class 1
Display	Graphic color touch screen
Bottle temperature sensor	Integrated
Bottle heater	Automatic







**Large 7" Color Displa**y with touch-screen icon messaging for easy use.



**3 Hermetic & refillable** containers for new oils (PAG,POE) and for dye.



**Nitro** Integrated Nitrogen and Nitrogen+Hydrogen leak detection with a connection for external tank



Hybrid (patent pending)
Flushing of station and
service hoses for use with
vehicles equipped with electric
compressors.



**GAS IDENTIFIER** controlled by the machine (integrated) (ECK4000).

# STANDARD FEATURES OPTIONS

## **FLUSHING KIT**

For cleaning A/C systems by flushing with refrigerant.



### **GAS IDENTIFIER**

controlled by the machine (external) (ECK4000-HFO).



### **SANIFLUX**

Passenger compartment air purification system.





