Fully automatic station for recovering, recycling, and recharging R134a or HFO1234yf refrigerant





R134a	HFO1234yf
ECK3500-UP	ECK3500-HFO
ECK3900-UP	ECK3900-HFO

Type of refrigerant	R134a or 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	1 filter for humidity (112 g)
Vacuum pump	100 litre/min capacity, 0.1 mbar vacuum level
Compressor	1/3 HP
Recovery speed	300 g/min in liquid phase
Refrigerant tank	22 litres, refillable (12 litres for HFO)
Hoses	3 metres
Dimensions/Weight cm.	55 x 60 x 105 kg 90
Dimensions/Weight Packaging cm.	70x70x122 kg.100
Thermal printer	Standard equipment
Pressure gauges	Class 1
Bottle heater	Standard equipment







5" Color Display with icon messaging for easy use.



Automatic HP-LP taps with possibility to select from which port of the a/c system to recover /charge



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



Hybrid (patent pending)
Integrated function for service
hoses flushing for use with
vehicles equipped with electric
compressors



Hermetic containers, for new oil and dye.

STANDARD FEATURES OPTIONS

FLUSHING KIT

For cleaning A/C systems by flushing with refrigerant.



GAS IDENTIFIER

controlled by the machine.



SANIFLUX

Passenger compartment air purification system.



HERMETIC & REFILLABLE

containers, for new oils, and for dye (programmable).



DIAG (only for R134a)

Dynamic diagnosis module.

