Fully automatic Dual-Gas station for recovering, recycling, and recharging R134a and HFO1234yf refrigerants.



Type of refrigerant	R134a and 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	2 filters for humidity (112 g)
Vacuum pump	100 litre/min capacity, 0.1 mbar vacuum level
Compressor	Hermetically sealed, 2x12 cc, high pressure
Recovery speed	300 g/min in liquid phase
Refrigerant tank	2x12 litres, refillable
Hoses	2 pairs, each 3 metres
Dimensions/Weight cm.	67 x 62 x 107 kg 122
Dimensions/Weight Packaging cm. 91x72x126 kg.132	
Thermal printer	Standard equipment
Pressure gauges	Class 1
Display	Colour graphic, touch screen
Bottle temperature sensor	Integrated
Bottle heater	Automatic







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



Hybrid function, with service hoses flushing, for use with vehicles equipped with electric compressors



4 separate lines for oil and dye with hermetic containers



"Puff free" couplers to save refrigerant with every disconnection



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.



4 SEPARATE LINES

for oil and dye with hermetic and refillable containers (programmable)



