ECK NEXT PRO

Flexibility for the workshop



ECK NEXT PRO is designed for different types of refrigerant. ECK NEXT PRO enriches the equipment with an additional oil/tracer container and a cylinder heater. The Hybrid feature is standard. Additional optional features make this station a fast and flexible solution.

SIMPLY EFFICIENT

Fully automatic climate station for recovery, recycling and charging for R134a or HFO1234yf

- Refrigerant configuration during activation with the corresponding R134a or HFO kit
- Large 5" touch screen display for an easy, fast and intuitive navigation
- Energy-saving with 12-volt solenoid valve technology
- Standard Hybrid kit for flushing of service hoses and internal circuits. Indispensable for the service on systems with an electric compressor
- Automatic leakage control during the vacuum phase
- Optional refrigerant analyser for % detection of refrigerant components tested: HFO1234yf, R134a, R22, HC hydrocarbons and air.
- Oil and tracer management, both with standard refillable containers and hermetic cartridges
- 2 large side pockets to comfortably accommodate even longer hoses
- WIFI connection available on request
- Complete database including commercial and agricultural vehicles
- Automatic internal cylinder heater









Y2NP30000000

ECK NEXT PRO

Flexibility for the workshop



SIMPLY EFFICIENT

ECK NEXT PRO is designed for different types of refrigerant. ECK NEXT PRO enriches the equipment with an additional oil/tracer container and a cylinder heater. The Hybrid feature is standard. Additional optional features make this station a fast and flexible solution.

801	
Type of refrigerant	HFO1234yf or R134a
Display	5" colour touchscreen
Service valves	Manual
Thermal printer	Standard
Hermetic and refillable containers for oil and dye	Not available
Hermetic disposable containers for oil and dye	Standard 1 + option 1
Refillable standard containers for oil and dye	Standard 2
Hoses	3 meters
Data Base Car-Truck-Agri	Standard
Refrigerant Configuration	Standard
Hybrid function / electrically driven compressors	Standard
Pressure test forming gas / nitrogen	Not available
Gas Identifier / Gas Analyser	Option, Analyser
Connectivity WIFI	Option
Flushing Kit	Option
Leak check in vacuum	Standard
Non condensable gas purge	Manual
Voltage	220-240V 50/60 Hz
Vacuum pump	51 l/min, vacuum level 0,2 mbar
Sealed compressor	1/3 HP
Recovery speed	300 g/min in liquid phase
Tank Scale resolution	10 gr
Oil scale resolution	5 gr
Working temperature range	11/49 °C
Filter system	1 filter for humidity
Refrigerant tank	12 liters refillable
Bottle heater	Standard
Dimension / weight	cm 67 x 68 x 108, 63 kg
Dimension / weight with packaging	cm 71 x 74 x 125, 81 kg

STANDARD













OPTIONS







	_	
Y2NP30000	000	ECK NEXT PRO
Y1NH00000	000	Refrigerant Kit HFO1234yf
Y1NR00000	000	Refrigerant Kit R134a
Y1NH00000	001	Refrigerant Kit HFO1234yf UK
Y1NR00000	001	Refrigerant Kit R134a UK
	Y1NH00000 Y1NR00000 Y1NH00000	Y1NH00000000 Y1NR00000000 Y1NH00000001