Nortec-Pro EVO DUAL



TECHNICAL DATA

Vacuum pump

Compressor capacity

Factor handling (type)

Tank capacity

Oil/additive standard injection

Oil tanks

Automatic valves

Graphic display with icons

Multilingual software

Hoses

Database and graphics upgrade of

via USB

Printer

HP/LP gauges class 1,

Tank's pressure gauge

Moisture filter

Facilitated charge in each

temperature condition with BST system

Built-in database (cars, industrial vehicles, agricultural machines)

Leakage test with nitrogen (with kit 01.000.218 on request)

Gas analyzer HFO 1234YF set up

(with kit on request)

Dimensions, cm

Weight, kg



100 I/min

2x 300 gr/min

R134a and HF01234yf

2x 10,5 kg

scaled (dosing by oil scales)

3 (new oil, used, contrast)

No

4,7" Monochrome

Yes

3m (optional max. 9m)

Yes (Free)

in standard

Class 1 with working pressure

2 included

Yes

BST System

Yes

Yes (optional)

Yes (optional)

50x58,5x113 cm

100 kg



HIGH CLASS CONNECTORS



PRINTER IN STANDARD



OIL TANKS AS STANDARD



BUILT-IN BRAKE



CLEAR CONTROL PANEL



LARGE WHEELS FOR EASY DRIVING





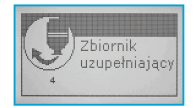




Multi-language menu! Simple and intuitive operation Internal rinsing of the device! (option for hybrids)

Possibility to create customer databases, detailed printout after the end of the vehicle service process.



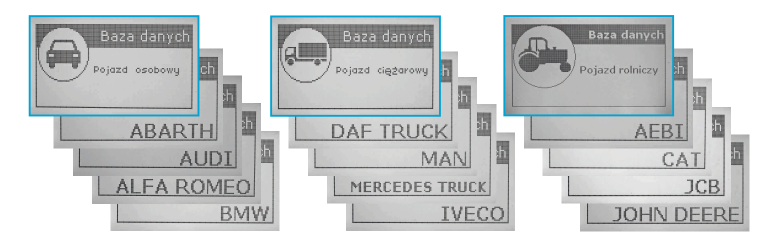






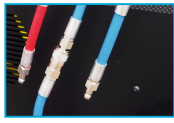
The BST system allows you to recharge the refrigerant in vehicle air-conditioning systems with the compressor located in the air conditioning station. It replaces the heating belt and increases the accuracy recovering gas from the vehicle system by sucking above the minimum pressure.

Extensive vehicle database (passenger, truck and agricultural) with FREE UPDATE! You can enter your own custom vehicles into the database. Service of HYBRID vehicles.





HANDLE HOSE FIXING



HOSES ON QUICK-CONNECTORS ACCELERATES WORK



DOUBLE CONNECTOR SYSTEM R134a AND HF01234yf



OVERVOLTAGE LIMITER

STANDARD HOSES WITH A LENGTH OF 3 **METERS (OPTIONAL EXTENSION POSSIBILITY UP TO 9 METERS)**



TANK GAUGE R134a and HF01234yf