



TWIN PRO

AUTOMATIC DEVICE WITH VEHICLE DATABASE THERMIC PRINTER AT STANDARD ENSURES THE PURITY OF THE REFRIGERANT INTUITIVE AND USER-FRIENDLY OPERATION OF THE MACHINE

THE PRESSURE TEST WITH FORMING GAS OR NITROGEN PROVIDES OPTIMUM SECURITY

2 PAIRS SERVICE CABLES 3M LONG HEATED BOTTLE, PROTECTIVE CASE

MANUAL MODE AND CREATING A PERSONAL DATABASE

ITALIAN PRODUCT

FACTOR: R134a and HFO1234yf

POWER SUPPLY: 230V/50Hz
FILTERS: 2 units
BOTTLE CAPACITY: 2x 12 kg

SCALE ACCURACY: 10 g factor / 5g oil

LEVEL OF VACUUM:

PUMP EFFICIENCY:

CLOCK CLASS:

109 lactor
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100 l/min

DISPLAY: 7" COLOUR TOUCHSCREEN

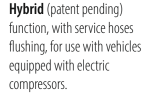
WORKING TEMPERATURE: $11 \div 49 \,^{\circ}\text{C}$ DEVICE WEIGHT: $122 \,\text{kg}$



"Puff free" couplers to save refrigerant with every disconnection



4 separate lines for oil and dye with hermetic containers.







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