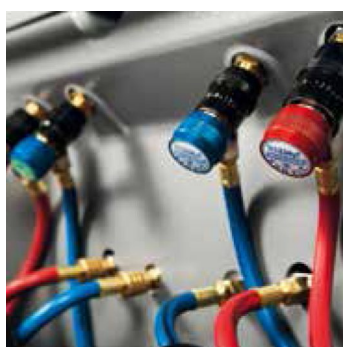


TWIN PRO

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:	0,1 mbar
PUMP EFFICIENCY:	100 l/min
CLOCK CLASS:	1
DISPLAY:	7" COLOUR TOUCHSCREEN
WORKING TEMPERATURE:	11 ÷ 49 °C
DEVICE WEIGHT:	122 kg



"Puff free" couplers to save refrigerant with every disconnection



4 separate lines for oil and dye with hermetic containers.

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



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