R1234yf A/C Recovery & Flush machine



Automatic A/C service station for R1234yf

Premium equipment for A/C service

The fully-automatic R1234yf service unit meet the highest requirements for A/C systems. Equipped with a 10 inches touch-pad screen, 5 digital scales, 4 hermetically sealed oil bottles, 4 pressure transducers, AC1234-X combine all maintenance functions in a single device. R1234yf refrigerant has been classified as being "highly flammable" and this must be acknowledged by the operator. Thanks for the leak test function, dual ventilation system and over 95% recovery efficiency, AC1234-X eliminates any possible refrigerant build up in the unit or refrigerant leakage without warning.



DESIGN BY TWRBA

Features:

- Fully automatic. It can do recovery, vacuum, charge, recycling, flush.
- Equipped with the sight glass, which make the flushing operation process visualized
- 5 digital scales, respectively for PAG oil, POE oil, UV dye, drained oil and cylinder gas.
- 4 completely sealed oil bottles (PAG, POE, UV dye, oil drain), no worry about contamination.
- Database and printer. Database can be updated by a SD card. Printer can print out report with car plate and workshop's name, and address.
- 10 inches touch screen, clear and users friendly.
- Self-protection system. When the fan stops, machine stops.
- Leaking Hunting Function.
- Strong operation menu.





TECHNICAL SPECIFICATION

Working Voltage AC110V or 220V Display 10" TFT touch screen Cylinder Capacity 12 kg Recovery Efficiency over 95%

Compressor 3/8 HP Charging Accuracy 10 g
Working Temp. -20°C~ 60°C Hose Length 2.5 M

Dry Filter Ability 100 kg Oil Bottle 350 ml * 4

Vaccuum Pump 6 CFM (170L/M) Electronic Scale 5

Weight 105 kg Machine Dimensions 740 x 550 x 1150 mm

NOGIHISA TRADING / TWRBA INTERNATIONAL CO., LTD

No.648 Zhongxiao Rd., Linkou District, Newtaipei city, Taiwan