



professional supplier for automotive equipments

PRO208



Front cover can be removed to calibrate oil bottles with gauge block.



Convenient to observe the oil level of vacuum pump, used oil can be drained into the oil tray



Big castor better fits for the uneven ground



Big LCD shows more details in one page



Automatic operation realized by the solenoid valve and valve block system



More than 3000 databases fit for more vehicle

TYPE OF VEHICLE REFRIGERANT TICKET PRINTER



professional supplier for automotive equipments

PRO208

- Full-automatic
- LCD screen
- Leakage test under negative pressure
- Self-test function
- Heat belt (optional)
- Small bottle fill function (optional)
- N2 flush function (optional)

180~350G/min



Recovery speed

800~1500G/min



Recharge speed

60L/min



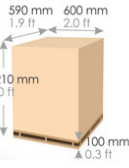
Vacuum speed



- 10KG Refrigerant tank available capacity
- 0~35KG Electronic scale range
- 350ML Pag oil bottle capacity
- 5~50°C Operating temperature

SPECIFICATIONS

Power supply	220v/50hz/1ph
Max. working pressure	17.5bar
Low pressure protection	Less than 1 bar
Electronic scale precision(Recharge)	5g
Compressor	280w
N.W./G.W.	70/91kg



professional supplier for automotive equipments

PRO508



UV oil bottle is capable to carry out precise leakage test for UV detection, eliminate possible contamination by exposing refrigeration oil to the air.



Front cover can be removed to calibrate oil bottles with gauge block.



Convenient to observe the oil level of vacuum pump, used oil can be drained into the oil tray



Big castor better fits for the uneven ground



Big LCD shows more details in one page



Automatic operation realized by the solenoid valve and valve block system



Databases can be updated, fit for more vehicle (Optional)

TYPE OF VEHICLE USB PORT (Optional) REFRIGERANT TICKET PRINTER



professional supplier for automotive equipments

PRO508

- Self developed hydraulic manifold block efficiently reduces failure rate and improves its ability.
- The system is configured with precious oil injection, covering all car models for precious oil injection, and including upgrade for new car models.



Quick coupling



Pressure gage



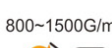
High/low pressure hose

180~350G/min



Recovery speed

800~1500G/min



Recharge speed

60L/min



Vacuum speed



- 10KG Refrigerant tank available capacity
- 0~35KG Electronic scale range
- 300ML Pag oil bottle capacity
- 5~50°C Operating temperature

SPECIFICATIONS

Power supply	220v/50hz/1ph
Max. working pressure	17.5bar
Low pressure protection	Less than 1 bar
Electronic scale precision(Frozen oil)	5g
Electronic scale precision(Frozen oil)	0~2kg
Electronic scale precision(Frozen oil)	1g
Compressor	280w
N.W./G.W.	70/91kg

