SUPERVAC R32 VACUUM PUMP

Two-stage R32 vacuum pump

For evacuation in accordance with **DIN 8975** with vacuum gauge and solenoid valve

Key features:

- Brushless motor and enclosed electrical components for use with R32
- Backwards compatible with all other Synthetic Refrigerants
- Solenoid check valve to protect the refrigeration system from oil contamination during power outage
- Vacuum gauge with integrated drag indicator enables simple and quick control of the evacuation process
- The light and high quality casing protects the integrated components

- Gas ballast valve for reduction of water vapour in the oil container
- Special filter reduces oil mist on exhaust vent
- Gauge-glass enables easy oil-stand monitoring
- Fast filling of oil without spilling, no special funnel is necessary
- Easy access to the oil drain plug makes emptying quick
- Thermal switch protects the unit from the motor overheating
- Standard 1/4" SAE connection
- Special filter reduces oil mist on exhaust vent

 Ergonomic Handle Light, compact and easy to transport

Integrated Vacuum Gauge

Easy monitoring of the vacuum process

Specially Designed Filter

Gas Ballast Valve

Reduces water in the oil reservoir

Reduces oil mist on nozzle

 Integrated Vacuum Gauge Easy monitoring of the vacuum process

 Integrated Solenoid Valve Prevents backwash of oil into

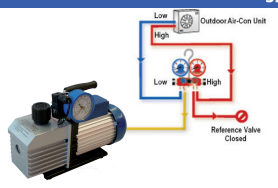
the refrigeration system

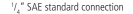
 Brushless Motor Motor operates without creating sparks

Enclosed Electrical Components

Electrical components are enclosed which minimises exposure to gases

Evacuation with Conventional Technology







Practical operating instructions always easily visible





SUPERVAC R32 VACUUM PUMPS

Two-stage R32 Vacuum Pump

Compact, portable device for vacuum and cleansing of refrigeration systems of all kinds.

SUPERVAC R32	
Part No.	R01100155
Pump Rating	5.0 CFM / 142 l/min / 8.52m³/h
Vacuum Stages	2
Final Vacuum	15 micron / 0.01995 mBar
Motor Rating	250 W
Voltage	230V
Frequency	50 Hz / 60 Hz
Connections	¹/ ₄ ″ SAE
Oil Capacity	580 ml
Weight	16.6 kg
Pressure Gauge	50mm
Measuring Unit	kPa



R01100155

* * * image is for illustration purposes only * *

