

VPX-SERIES double-stage vacuum pump is a compact and lightweight (<8kg!) device, specifically designed for refrigeration systems using the R32 refrigerant. Its explosion-proof design makes it perfectly suited for flammable gases. It achieves a high vacuum of 15 microns and is equipped with a low-speed DC brushless motor, ensuring both power and lightweight performance. For simplified use, it includes an integrated vacuum gauge, solenoid valve, and anti-spill system.



FEATURES

- High vacuum pump up to 15 microns
- Compact, ultra-lightweight (less than 8 kg!) and cost-effective, ideal for all types of HVAC jobs (split, multi-split, ducted, VRV)
- Compatible with standard 1/4" SAE hoses and high-flow 3/8" SAE hoses
- A2L gas compatible (partially flammable), including R32, thanks to the use of explosion-proof components
- DC brushless motor, more powerful and lightweight, with an extended lifespan
- Low-speed motor to prevent premature pump wear
- Includes solenoid valve and integrated vacuum gauge on top for easy reading
- Optimal operation with the VGW-760 digital vacuum gauge
- Anti-spill design prevents oil leaks during transport
- Oil mist reduction cap



SPECIFICATIONS

- Power :
 - 1/3 hp = VPX-240 model
 - 1/2 hp = VPX-260 model
 - 3/4 hp = VPX-300 model
- Inlet fittings: 1/4" and 3/8" SAE
- Flowrate :
 - 114L/min = VPX-240 model
 - 170L/min = VPX-260 model
 - 282L/min = VPX-300 model

