

VPB6D/VPB12D

Blackmax 2-stage 6-cfm or 12-cfm Vacuum Pumps
Spark Proof & Dual Voltage



- Fully Spark Proof, Sealed Electronics*
- Dual Voltage Selector Switch: 115V 60Hz or 230V 50Hz
- Suitable Refrigerant Systems Containing: A1, A2, A2L and A3 Refrigerants
- Hardwired Cable 3m
- Advanced Air Cooled, Thermally Protected Motors Encased in Durable Aluminium Housing
- Combination Oil Fill/Exhaust Cap
- Large Double Sealed Oil Sight Glass (Real Glass)
- Easy Access Oil Drain Port
- Gas Ballast Valve - Easy Start At Low Ambient Temperature
- Steel Inlet Port with Multiple Intake Sizes - 1/4", 3/8" and 1/2" SAE
- Rubber Lined Handle
- Skid Resistant Rubber Base
- 2 Year Warranty
- Solenoid Valve

ROBUST. POWERFUL. RELIABLE. COMPACT.

*MADE BY TECHNICIANS FOR
TECHNICIANS, BLACKMAX!*



GAS BALLAST VALVE / RUBBER HANDLE /
RUBBER SKID MOUNT



DUAL VOLTAGE. HARD WIRE CABLE.
INSULATED SWITCH.



SOLENOID VALVE / LARGE OIL DOUBLE
SEALED SIGHT GLASS / EXHAUST CAP /
EASY OIL DRAIN PORT



ONLINE & INSTORE
evomart.co.uk

EVOMART
EVOLUTION IN DISTRIBUTION

VPB6D/VPB12D

Blackmax 2-stage 6-cfm or 12-cfm Vacuum Pumps
Spark Proof & Dual Voltage

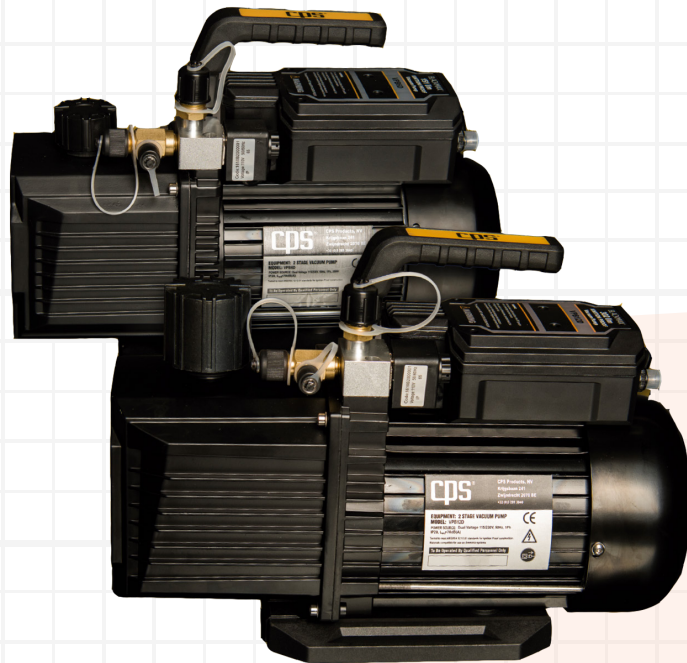
DUAL VOLTAGE. SPARK PROOF. 2-YEAR WARRANTY.

Both models boast the same high quality, high value features engineered into all of BLACKMAX tools, providing performance excellence and years of reliable service.

Both models are 2-stage units with a fully spark-proof sealed electronics, dual voltage switches, double sealed (real-glass) sight glass and integrated oil fill/exhaust cap.

The VPB6D & VPB12D vacuum pumps are suited for refrigerant systems running on A1, A2, A2L and A3 refrigerants. To make light work of low ambient temperatures, the installed Gas Ballast Valve is easily accessible. An automatic solenoid valve has been added to maintain vacuum incase of power loss.

The steel inlet port allows for multiple hose fittings, making for a truly a versatile tool for all types of the systems. To offer more confidence, these pumps come with a 2-year warranty.



| Models | VPB6D | VPB12D |
|------------------------------|---|-----------------------|
| Stage | 2-Stage | 2-Stage |
| Ultimate Vacuum | 25 Microns | |
| Refrigerant System Classes | A1 - Non-Toxic, Low Flammability A2/L - Non-Toxic, Low Flammability A3 - Non-Toxic, High Flammability | |
| Dimensions | 348mm x 140mm x 272mm | 380mm x 160mm x 285mm |
| Weight | 11.0 Kg | 15.2 Kg |
| Free Air Displacement | 151l / @ 50Hz | 302l / @ 50Hz |
| Motor Size (HP) | 1/2 HP 2880 | 1 HP 2880 |
| Oil Capacity | 540ml | 590ml |
| Voltage | Dual Voltage: 115V 60Hz / 230V 50Hz | |
| Power Cord (Pump Connection) | Hard Wired 3 Meter (Power Cord) | |
| Power Switch | Ignition Proof ON/OFF Switch | |
| Operating Temperature Range | 32°F to 125°F (0°C to 52°C) | |
| Gas Ballast Valve | YES | |
| Intake Fittings | Inlet Fitting with 1/4", 3/8" and 1/2" SAE Male Ports | |