

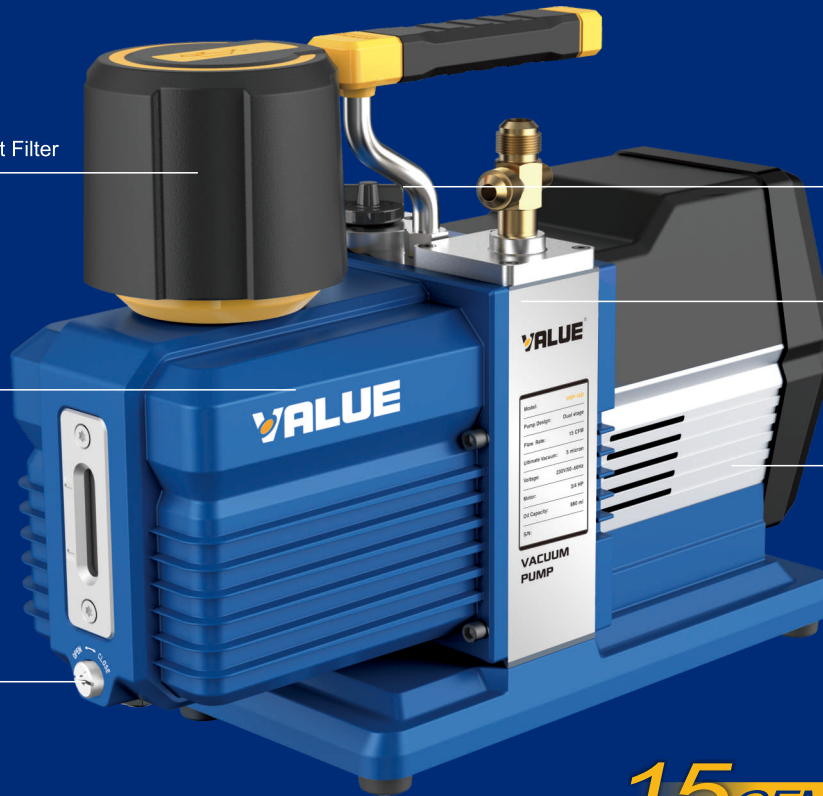
Suit for
R32

VALUE
VALUE Creates Value

Making Your Job More Enjoyable

VRP-15D

Vacuum Pump



High Performance Oil Mist Filter

Adjustable Gas Ballast

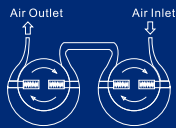
Oil Back Flow Prevention



DC Technology



Twin Cylinder



Oil Drain Valve

15CFM **5micron**

Anti-suckback Built-in automatic anti-suckback valve

Double Speed, Super Vacuum Performance

Industrial Grade Design

- High Quality, Super High Vacuum
- High Evacuation Performance

DC Motor

- Light, Fast

Integrated Dual Stage Pump

- High Vacuum Level

Oil Back Flow Prevention

- No system oil contamination during power failure

Oil Drain Valve

- Ball valve design, Easier to drain

Sight Glass

- Easy to see, Eliminate oil shortage

Model	VRP-15D
Flow Rate	15 CFM
	420 L/min
Ultimate Vacuum	0.67 Pa
	5 micron
Pump Design	Dual stage
Motor Power	3/4 HP
Inlet Port	1/4", 3/8", 1/2" SAE
Oil Capacity	880 ml
Dimensions	414×152×310 mm
Weight	15 kg

VRP-15D inverter drive dual-stage rotary vane vacuum pumps are used to remove air, moisture, and other non-condensables from sealed HVACR systems. The products can be used for evacuation of HVACR repair and new installations, with refrigerants including CFC, HFC, such as R-12, R-22, R-410A, R-404A, R-32, R-134A, 1234yf, etc.