

VRP-2DLi



Flow	57 l/min / 2 CFM
Vacuum Level	0,2 Pa / 23 mikrony
Motor Power	0,15 kW (0,2 KM)
Compression Stages	2
Power Supply	18 V
Motor Speed at 50 Hz	3800 rpm
Noise Level	65 dB
Inlet Connection	1/4" SAE
Oil Capacity	0,16
Oil Type	mineral, viscosity: 46 mm²/s
Dimensions	233 x 90 x 190 mm
Weight	3,4 kg
Protection Class	IP20
Operating Temperature	-1 - 40°C
Storage Temperature	-10 - 50°C
Minimum Oil Temperature for Startup	-1°C
Shut-Off Valve	selenoid valve
Exhaust Plug Thread	in the handle
Vacuum Gauge	no



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Motor type	DC 18 V
Work time	about 50 min (battery 5 Ah)
Packaging	carton

Pictures of some products may vary. Every effort has been made to ensure that the information contained in this catalog is correct. Due to constant technological development, we reserve the right to make changes without notice.



VRP-2DLi

Dual-stage compact cordless vacuum pump VALUE.

designed for refrigerants from HFC and HFO groups (ex.: R32, 1234yf).

Main features:

- selenoid valve
- set: pump, oil
- optional battery adapters: Bosck, Milwaukee, DeWalt, Makita
- dual-stage
- lightweight, small, high quality vacuum
- forced oil circulation mechanism
- light and efficient DC motor
- built-in solenoid valve
- non-sparking design, suitable for R-32 and R-1234yf

