

Thermo Scientific VLP200-230 Vac Pump Corrosion Resist, Durable, Efficient,

Lab-Ready Design

Thermo Scientific VLP200-230 Vacuum Pump – 230V, Corrosion-Resistant **Specifications:** Model: VLP200-230 **Type:** Deep vacuum oil pump Voltage: 230V Frequency: 50Hz **Displacement:** 195 L/min at 60Hz 162 L/min at 50Hz **Ultimate Vacuum Level:** 1.5 mtorr (1.95 x 10³ mbar) Oil Capacity: 0.75 L Vacuum Inlet Fitting: 12.7 mm OD **Construction:** Corrosion-resistant for long-lasting durability **Dimensions:** Width: 160 mm (6 in) **Height:** 260 mm (11 in) **Depth:** 470 mm (19 in) **Weight:** 26 kg (57 lbs) Application: Optimized for vacuum concentrator use Unit Size: Sold individually

Overview:

The Thermo Scientific VLP200-230 is a high-performance, deep vacuum oil pump built to withstand harsh lab conditions with its corrosion-resistant design. Engineered for compatibility with vacuum concentrators, it delivers strong displacement and achieves an ultra-low ultimate vacuum level, making it an excellent choice for demanding laboratory environments requiring long-term reliability and consistent performance.