Unit Data Specification

This technical overview supports the product-release checklist. The parameter register below includes operating limits and ratings. Please review the specifications and material composition listed below. Use this sheet to confirm engineering requirements and tolerances. Refer to this configuration summary for unit-designation mapping.

Product ID:	VR-940T
Report No.:	PR-782

Prepared by: Anna Nowak | Approved by: Carlos Garcia | Date: 2024-03-26

Configuration Type	Cooling Circulation System	Operating Pressure	210 bar
Flow Rate	75 L/min	Operating Voltage	230 V / 50 Hz
Frame Material	Powder-coated Steel	Motor Power	11 kW
Battery Capacity	10 Ah	Working Temp. Range	10°C to 55°C
Dimensions (LxWxH)	1200 x 700 x 1100 mm		

Refer to parameter table for operating ranges and tolerances. Material choices and process data have been verified for compliance. This closure note indicates the data sheet is ready for release. Use this summary to cross-check with BOM and inspection reports. Confirm that all test conditions are accurately represented.