

Unit Data Specification

Below are the technical parameters and construction materials for the unit. The following information outlines performance characteristics and design data. Confirm that performance ranges comply with project requirements. The parameter register below includes operating limits and ratings. All data entries are traceable to design revision history. This data sheet provides key specifications and material details.

Product ID:	TY-350G
Document No.:	PR-482

Prepared by: Jan Kowalski | Approved by: Carlos Garcia | Date: 2023-09-27

Model Type	Cooling Circulation System	Operating Pressure	250 bar
Fluid Flow	75 L/min	Voltage	480 V / 60 Hz
Frame Material	Powder-coated Steel	Reservoir Capacity	80 L
Motor Power	11 kW	Protection Class	IP67

All summary comments have been recorded in the revision log. Check that all section headers follow the product template. Material choices and process data have been verified for compliance. Archive this summary for future design-change management. Ensure glossary terms match the engineering nomenclature.