

# Unit Configuration

Check that all material specs align with supplier certifications. This data sheet provides key specifications and material details. All data entries are traceable to design revision history. Use this spec sheet to validate assembly instructions. This section details the configuration and parameter set for the product. The following information outlines performance characteristics and design data.

Product ID:	MR-160H
Document No.:	PR-900

Prepared by: Peter Schmidt | Approved by: Anna Nowak | Date: 2023-10-12

Model Type	Cooling Circulation System	Operating Pressure	250 bar
Flow Rate	48 L/min	Voltage	230 V / 50 Hz
Oil Type	HLP 46	Frame Material	Aluminum Frame
Dimensions (LxWxH)	1200 x 700 x 1100 mm	Battery Capacity	5 Ah
Reservoir Capacity	120 L	Service Interval	12 months

Material choices and process data have been verified for compliance. Archive this summary for future design-change management. Data sheet has been peer-reviewed by the engineering team. Document control numbers are included for traceability. Confirm that all test conditions are accurately represented.