

Unit Configuration

Ensure all referenced standards are up to date. The following information outlines performance characteristics and design data. This section details the configuration and parameter set for the product. Below are the technical parameters and construction materials for the unit. The parameter register below includes operating limits and ratings.

Product ID:	RE-850C
Document No.:	6046481

Prepared by: Jan Kowalski | Approved by: Laura Rossi | Date: 2023-09-07

Unit Type	Cooling Circulation System	Operating Pressure	180 bar
Flow Rate	60 L/min	Supply Voltage	230 V / 50 Hz
Control Valve	Proportional 4/2	Battery Capacity	10 Ah
Dimensions (LxWxH)	1000 x 650 x 1000 mm	Cooling	Water-cooled exchanger

All specifications meet the design requirements and industry standards. Material choices and process data have been verified for compliance. Flag any missing parameters for urgent specification updates. Archive this summary for future design-change management. This summary reflects the latest revision of the product data. This closure note indicates the data sheet is ready for release. Refer to parameter table for operating ranges and tolerances.