Product Overview

All data entries are traceable to design revision history. Entries include both mechanical and electrical specifications. Below are the technical parameters and construction materials for the unit. Confirm that performance ranges comply with project requirements. The following information outlines performance characteristics and design data. The parameter register below includes operating limits and ratings.

Product ID:	NE-245A
Internal No.:	2684230

Prepared by: Anna Nowak | Approved by: Carlos Garcia | Date: 2023-11-22

Model Type	Pneumatic Control Unit	Rated Pressure	210 bar
Fluid Flow	60 L/min	Voltage	400 V / 50 Hz
Mounting	Skid base with vibration pads	Frame Material	Stainless Steel Frame
Cooling	Water-cooled exchanger	Filtration	5 μm inline, 10 μm return

All specifications meet the design requirements and industry standards. Check that all section headers follow the product template. Use this summary to cross-check with BOM and inspection reports. Flag any missing parameters for urgent specification updates. This summary reflects the latest revision of the product data. Ensure glossary terms match the engineering nomenclature. Confirm that all test conditions are accurately represented.