

Product Overview

Please review the specifications and material composition listed below. The following information outlines performance characteristics and design data. Entries include both mechanical and electrical specifications. Below are the technical parameters and construction materials for the unit. Use this spec sheet to validate assembly instructions. Refer to this configuration summary for unit-designation mapping. Ensure all referenced standards are up to date.

| | |
|---------------|---------|
| Product ID: | TY-350G |
| Document No.: | PR-498 |

Prepared by: Jan Kowalski | Approved by: Jan Kowalski | Date: 2023-11-30

| | | | |
|--------------------|------------------------|-----------------|---------------------|
| Unit Type | Pneumatic Control Unit | Design Pressure | 180 bar |
| Fluid Flow | 60 L/min | Supply Voltage | 400 V / 50 Hz |
| Charging Time | 4 h | Frame Material | Powder-coated Steel |
| Dimensions (LxWxH) | 1200 x 700 x 1100 mm | | |

Ensure that the listed materials are approved for the application. Flag any missing parameters for urgent specification updates. Confirm that all test conditions are accurately represented. Archive this summary for future design-change management. Check that all section headers follow the product template. This summary reflects the latest revision of the product data.