



- Accurate, consistent proportioning: RCS 2 software provides user-friendly programmable alarm tolerances, programmable pot-life timer, multiple flow rates and ratios, and no exotic mixing chambers to maintain or external fluid boosters or balancing pumps required.
- Magnetically coupled fluid metering pumps: RCS 2 technology has an established record for reliability in high performance finishing systems. With no critical seals to worry about leaking or maintaining, you get trouble-free on-ratio performance year after year.
- Flushable color pump: RCS 2 is specifically designed to accommodate color to color changes with no color carryover.
- Modular color changer with air/solvent purge: RCS 2 offers a graphical display for optimizing color change, flush, and load sequences. Different sequences and times can be programmed for every color (parameter set).

• Ultimate system flexibility: RCS 2 can be used with rotary atomizers, bells, disks and either electrostatic or non-electrostatic sprayguns. The system can be configured as a stand-alone cart-mounted assembly, as individual control panels for integration into an existing paint shop, or the control racks and boards can be mounted in an engineered control panel.

RCS2

Ransburg

• **Programmable Gun Types:** RCS 2 can be easily integrated into either automatic or manual multi-applicator systems. System can be configured for flow and ratio control for automatic guns or ratio only mode for manual or hand gun applications.

FEATURES

- A common computer based graphical user interface
- Built-in system diagnostics
- Intelligent time and date stamped fault messages
- Configurable fault conditions and tolerances
- 100 parameter sets per gun
- Comprehensive context-sensitive help screens
- Pot-life timer and pressure pot volume monitoring and alarming
- Forcible discrete and analog inputs and outputs
- Ability to update (flash) firmware on-site with a laptop
- Password protection of all operational parameters
- Data acquisition style trending screens
- Proportional flow rates based on number of applicators being triggered

SPECIFICATIONS:

Mechanical Size: 71" H x 25" W x 32" D (1803.4 mm x 635 mm x 812.8 mm) Weight: 400 lbs. (181.4 kg) 32°F - 130°F (0°C - 54°C) **Operating Temperature: Operating Humidity:** 0% - 95% Pneumatic Air Consumption: less than 5 cfm Pneumatic Inlet and Outlet Size: 3/8" ODT Fluid Capacity: 1.5 cc/min - 1500 cc/min per pump Fluid Inlet Size: 3/8" ODT Fluid Viscosity Range: 20 - 1000 centipoise Fluid Input Pressure: 3 psi - 120 psi Fluid Outlet Pressure: 200 psi max.

OPTIONAL FEATURES

- A programmable 10-color, 12-step color change sequencer
- In-booth intrinsically safe operator interface panel
- The ability to be retrofitted to existing RCS fluid panels
- EtherNet/IP communication



RCS 2 rack-mount processor

Let's start a conversation

We want to work together to help answer your application challenges. To learn more about what we can offer, visit our website at *Carlisleft.com* or call us today.



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