Ransburg

RCS 2

RATIO CONTROL SYSTEM

- 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.
- 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.



RCS 2 is the latest generation Ratio Control System which establishes a new standard for precise electronically controlled gear-pump metering.

Fast and reliable, the RCS 2 is the ideal choice for applications where short trigger times, quick response, and/or low flow are required. RCS 2 features magnetically coupled metering pumps that eliminate shaft seal leaks.

The RCS 2 provides absolute on-ratio gear-driven mixing and metering control. The system can be used with solvent borne or waterborne materials. This makes for easy integration into automatic or manual systems using single or multiple applicators.

SPECIFICATIONS:

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)

Operating Temperature: 32°F - 130°F (0°C - 54°C)

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.



RCS 2 rack-mount processor

STANDARD RCS 2 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

OPTIONAL RCS 2 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
- Remote I/O (RIO) capabilities



RCS 2 fluid panel



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