Ransburg

DYNAFLOW™ CC

VERSATILE FLOW CONTROL PLATFORM WITH COLOR CHANGE OPTIMIZATION

Single Location Monitoring of Multiple Systems

User-Friendly Back Lit LCD Touch Screen Panel Display

Multi-lingual Text Options

True Closed Loop Flow Control



Able to configure to either 2k meter mix or 1k flow control, our DynaFlow CC system can meet your application requirements. Processing type control software separates the entire flow process into a series of dedicated functions. Acting on commands from the interface module, the DynaFlow CC monitors, processes and quickly routes vital flow control data. Operator interface also permits system control with system configurations and data displays, text and graphic diagnostic computation and display. DynaFlow CC provides closed loop fluid control and can easily accomplish eight single or four multi-component applications.

The industry's most adaptable flow metering system has been engineered to provide superior efficiency and production flexibility. The DynaFlow CC offers a graphic display to optimize color change, flush and load sequences. Different sequences and times can now be programmed for every color or parameter set. Offering continued flexibility and enhanced performance, the DynaFlow CC delivers fast, concise and repeatable material flow control for up to eight applicators.

In all, DynaFlow CC delivers higher thru put to increase your bottom line.

DYNAFLOW™ CC

SPECIFICATIONS:

Size: Main Control Console – 24" H. x 24" W. x 18" D.

(610 mm x 610 mm x 457 mm)

Pneumatic Interface Panel - 20" H. x 24" W. x 9" D.

(508 mm x 610 mm x 229 mm)

Operating Temperature: 32° F – 130° F (inside enclosures)

Operating Humidity: 0% – 95% (0 C - 50 C)

Power Input: 120 VAC @ 4 A., 240 VAC @ 2 A. 50/60 Hz.

LCD Display: 15" (381 mm) Diagonal,

1024 x 768 pixel resolution, (with touchscreen for input)

Flow Capacity: 10 cc's/min – 4000 cc's/min per channel

(depending on material and flowmeter

limitations)

Viscosity Range: 30 cp – 500 cp

Job Tables: 100 Jobs (P-Sets) per gun



User-Friendly Back Lit LCD Touch Screen Panel Display

- Modular Color Changer With Air/Solvent Purge: graphic display for quick color change, flush and load sequences
- Configurable Operating Parameters: able to store and recall up to eight manual and/or automatic gun applicators and each gun can store up to 100 sets of job parameters (recipes)
- USB Flash Drive Backup of Configuration and Operational Data: secures and protects vital information while offering effortless retrieval and restoration
- On-screen Comprehensive Diagnostic Data, Help Text And Troubleshooting Guide: provides quick and easy problem-solving
- Automatic Reverse Flow Detection And Alarming: prevent costly downtime and maintenance
- Pot-life Timer Alarms: alerts the user when necessary maintenance is required or can initiate an automatic flush sequence
- Weepless MVR Valve: reduces the chance for critical leakage
- NEMA Enclosure With Hinged Doors: allows for easy access to internal connections and maintenance
- **User-Friendly Menus:** simple, straightforward information for system operation
- Critical, Programmable Color Change Sequencer: makes color change an effortless process
- True Closed Loop Flow Control: automatic control provides a continuous and uniform application



Ransburg

320 Phillips Ave.
Toledo, Ohio 43612-1493 USA
Phone: 800-909-6886
Fax: 419-470-2233
Website www.ransburg.com
Email: marketing@ransburg.com