

IntelliFlow RF2 Automatic

Ransburg

50

RF

One, Two, and Three-Component Metering, Mixing, and Flow Control Proportioner

IntelliFlow: The next generation of intuitive, accurate, connected proportioning solutions

IntelliFlow products deliver advanced automation and ease of use drive efficiency, uptime, and optimization in your process.

- Large color touch screens with automated processes to reduce training time and operator error
- Cloud-based connectivity allows equipment to be monitored and troubleshot in real-time from anywhere

performance fluid

components deliver

· Flexible, high-

superior ratio



The IntelliFlow RF2 Automatic is designed to maximize process savings for almost any automatic applicator system, including static, reciprocator, flatline,

• Seamless integration with almost any new or existing process

and robot applications.

- Capable of up to 30 colors, 6 catalysts, 3K operation
- Modular design to grow with your process

Maximize productivity and minimize paint and solvent waste

FEATURES

Best-in-Class Fluid Performance

- True closed-loop flow and ratio control ensures the coating is mixed and metered correctly every time
- Proven dynamic mixing reduces paint and solvent waste during color changes
- Standard air-solvent chop reduces solvent use by up to 65%
- Critical components are designed for reliability and serviceability
- Fluid configurations available to meet the needs of low and high pressure coatings including solventborne, waterborne, electrostatic, and non-electrostatic

15" Color Touchscreen

- User-friendly interface
- Primary operation screen streamlines information
- Customization options to suit your process
- Visible alarms include instructional fixes directly on the screen, reducing troubleshooting time
- Automated common processes increase productivity and uptime

Seamless Connectivity and Integration

- Standard EtherNet/IP communication for seamless integration with PLC, robot, or SCADA system
- Remote operation via trigger signals, color change, flow rate, and ratio commands
- Cloud-based remote monitoring allows secure operation and diagnosis in real time
- Track and export data for process improvement and VOC reporting

Turn-Key Configurations:

The single part number configurations below include everything necessary to get up and running

All turn-key configurations include the following:

- 15" full-color touchscreen with EtherNet/IP communication
- Solenoids for up to 12 colors, 4 catalysts
- Inlet pressure regulation
- Solvent and Air Chop valves on color stack (except 1-color configurations)
- Solvent valves on catalyst stack (except 1-catalyst configurations)
- 2 high-resolution gear flowmeters
- 2 closed-loop flow control regulators
- Flushable dynamic mix block
- Wall mounting hardware

Custom Configurations Also Available:

For applications requiring 3K, alternative flowmeters, flow control, color stacks, or any other needs, please reach out to Carlisle Fluid Technologies or your local authorized distributor for a quote

How to Select Your Turn-Key Configuration:

- 1 Select 1K or 2K
- 2 Select low or high pressure
- Select the number of colors and catalysts. If your desired number of colors and catalysts is not listed: Order a 1-color, 1-catalyst configuration and order color stacks separately
- 4 Select material compatibility
- 5 Select additional kits and accessories

2K LOW PRESSURE 300 PSI (20 BAR)

# OF COLORS	# OF CATALYSTS	STANDARD MATERIALS PART #	ISOCYANATE MATERIALS PART #
1*	1*	RF2-LA2-01-01-S	RF2-LA2-01-01-C
4	1	RF2-LA2-04-01-S	RF2-LA2-04-01-C
7	2	RF2-LA2-07-02-S	RF2-LA2-07-02-C
12	4	RF2-LA2-12-04-S	RF2-LA2-12-04-C

*Order low pressure color and catalyst stacks separately

2K HIGH PRESSURE 3,000 PSI (205 BAR)

# OF COLORS	# OF CATALYSTS	STANDARD MATERIALS PART #	ACID-CATALYST PART #
1*	1*	RF2-HA2-01-01-S	RF2-HA2-01-01-A

*Order high pressure color and catalyst stacks separately

1K, 2 CHANNELS, LOW PRESSURE 300 PSI (20 BAR)

CHANNEL 1 COLORS	CHANNEL 2 COLORS	RF2 PART #
1*	1*	RF2-LA1-01-01-S

*Order color and catalyst stacks separately



R E C O M M E N D E D A C C E S S O R I E S

PART NUMBER	DESCRIPTION
310-2002	Floor Stand
HGB-510-R1-CO	HGB Inlet Pressure Regulator
CCV-51XX-XXX	Low Pressure Color Change Stack
240-35XX	High Pressure Color Change Stack
240-5202	Solvent Flowmeter Kit
240-5204	In-Booth Solvent Flowmeter Kit
310-8020	In-Booth Fluid Panel Kit 2 Channel Std
310-8021	In-Booth Fluid Panel Kit 3 Channel Std
310-8022	In-Booth Fluid Panel Kit 2 Channel Fiberoptic
310-8023	In-Booth Fluid Panel Kit 3 Channel Fiberoptic
310-8030	Screen Protector Kit

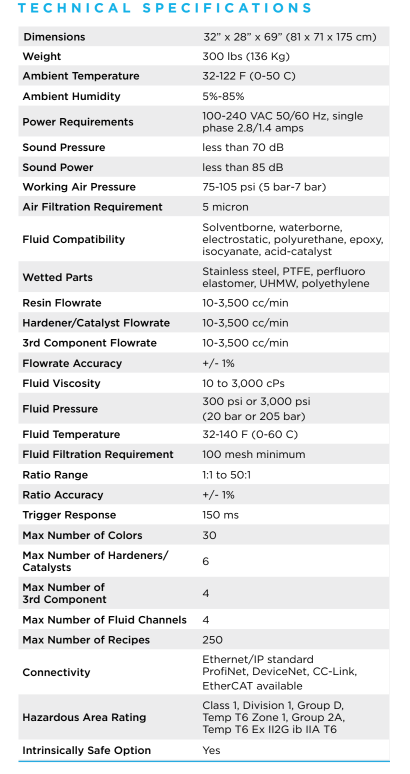
youtube.com/CarlisleFluidTechnologiesGlobal

@CarlisleFT

linkedin.com/company/carlisle-fluid-technologies

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.









EMEA

China

Japan

North America



1.800.992.4657

44.0.1202.571111

86.21.33730108

marketing@carlisleft.com marketing-eu@carlisleft.eu mkt_cn@carlisleft.com jp-rans-tokyosales@carlisleft.com







Carlisleft.com

©2022 Carlisle Fluid Technologies, Inc. | Models and specifications subject to change without notice. All rights reserved. | Form No. 05-289-01