

Ransburg[®] RVC

Combine with the RansFlex Automatic Gun for Ultimate Electrostatic Coating

Easily access and control your power supply with the RVC – *Ransburg*[®] Voltage Controller. The RVC can support two RansFlex automatic guns with independent or linked control for ultimate adaptability and convenience. Power is right at your fingertips.

Based on proven *Ransburg*[®] voltage-generation technology, the RVC automatically detects the hardware as soon as it is connected. An intuitive touch screen with plug and play capabilities allows for easy operation, advanced troubleshooting and fast access to data easily retrieved by USB. While older controllers often require constant upgrades in order to work effectively, the RVC's innovative design eliminates the need for frequent updates. It provides reliability and control for ultimate applicator transfer efficiency, less maintenance, improved coverage and maximum safety.

FEATURES

RVC

Ransburg

Ransburg® Voltage Controller (RVC)

- Full color touch screen display
- Advanced on-screen troubleshooting with event history log
- Lifetime usage and process-based data analytics
- Independent or linked control of up to two RansFlex automatic guns from a single controller
- Data retrieval via front USB port







Ransburg® Voltage Controller (RVC)

Environmental/Physical

| Operating Temperature: | 5°C to +40°C (41°F to +104°F) |
|--------------------------------------|--|
| Storage and Shipping Temperature: | -40°C to +85°C (-40°F to +185°F) (Allow power supply to reach room temperature before use) |
| Humidity: | 95% Non-Condensing |
| Height: | 18.4 cm (7.3 inches) |
| Width: | 27.3 cm (10.8 inches) |
| Depth: | 39.4 cm (15.5 inches) |
| Weight: | 10.2 kg (22.5 lbs.) |
| Electrical | |
| Input Voltage: | 100-240 VAC |
| | |

| input voltage. | |
|---------------------|--|
| Frequency: | 50-60 Hz |
| Current: | 1 A max. RMS |
| Wattage: | 75 watts (max.) |
| Output Voltage: | Dependent upon applicator |
| RansFlex Automatic: | 1-65kV MAX DC, adjustable in 1kV increments |
| Ground: | Use known good earth ground |

Complete solutions for an ideal finish

Ransburg[®] manual and automatic electrostatic finishing products offer spray finishing solutions to industrial and automobile manufacturing markets. Utilizing electrostatic spray painting technology, our products deliver a "Class A" finish to each and every customer's project.

The brands you trust

Ransburg[®] is part of the complete family of industrial finishing solutions collectively known as CFT. Under the global leadership of Carlisle Fluid Technologies, the CFT family line provides total system solutions for your application needs.

Let's start a conversation

We want to work together to help answer your application problems. To learn more about what we can offer, give us a call at 1-800-992-4657 or visit our website at CarlisleFT.com.

Ransburg® RansFlex RFXA Automatic Gun

Environmental/Physical

| Tubing Requirements | |
|--|--|
| Atomizing Air: | 5/16" (8 mm) OD Nylon |
| Fan Air: | 5/16" (8 mm) OD Nylon |
| Trigger Air: | 5/32" (4 mm) OD Nylon |
| Applicator Length: | 273 mm (10.75") |
| Weight: (Without Hose) | 1050 grams (37 oz.) |
| Low Voltage Cable 79338-XX Lengths (Std): | 10 m, 15 m, 20 m and 30 m |
| Electrical | |
| Operating Voltage: | 65kV DC (-) maximum |
| Current Output: | 90 microamperes maximum |
| Paint Resistance:* | .1 MΩ to ∞ |
| Part Sprayability: | Determine sprayability of part to be coated using 76652, Test Equipment |

* Use Model No. 76652, Test Equipment (See current "Paint, HV & SCI Test Equipment" service manual TE-98-01)

Mechanical

| Fluid Flow Capacity: | 1000 mL/minute** | |
|---|--|--|
| Wetted Parts: | Stainless, polyethylene, nylon, acetal polymer | |
| Operating Pressure (Air Spray) | | |
| Fluid: | (0-6.9 bar) 0-100 psi | |
| Air: | (0-6.9 bar) 0-100 psi | |
| Trigger: | (5.5-6.9 bar) 80-100 psi | |
| Ambient Temperature: | 40°C to 5°C (104°F to 41°F) | |
| Trigger Response Time: | 150 msec open and close | |
| ** This reflects the mention of this veloces the explicates can deliver. The mentioner expression that can be | | |

This reflects the maximum fluid volume the applicator can deliver. The maximum spray volume that can be effectively atomized depends on fluid rheology, spray technology and finish quality required.

For further technical information, refer to the service bulletins available at CarlisleFT.com



CarlisleFT.com

North America +1 (800) 992-4657 +44 (0) 1202 571111 +86 21 33730108 +045-785-6371

EMEAI

China

Japan

askCFT@carlisleft.com marketing-eu@carlisleft.com mkt_cn@carlisleft.com jp-rans-overseassales@carlisleft.com

©2019 Carlisle Fluid Technologies, Inc. | Ransburg is a registered trademark of Carlisle Fluid Technologies, Inc Models and specifications subject to change without notice. All rights reserved. | 19CFT488 | Form No. 05-011-01