Ransburg

EVOLVER

ADVANCED ELECTROSTATIC ROBOT ATOMIZER

Quick and Efficient Color Change
Quick Disconnect Spray Head
Advanced Fluid Manifold Design
CE Certified and FM Approved





Evolver is available in 60° and 90° dual and single head modules.

The EvolverTM arose from combining the best of four exceptional products. The result? An atomizer that surpasses the competition with its ability to handle work more quickly and efficiently than ever before.

From its ability to fit all brands of robots to its quick color changes, the Evolver minimizes inventory cost and downtime. Over 80% of maintenance requirements are located in the spray head assembly, allowing for upkeep and repair off-line without removal of the entire applicator. And since there are four different gun configurations, you can count on the best fit for your application.

The Evolver utilizes single and dual purge valve manifolds where all valves are grounded within the manifold. This advanced design allows for the application of more conductive solventborne materials. And the quick color change sequence during spraying means no loss of tip voltage with "true" dual purge option.

The Evolver is the right choice for effective performance.

EVOLVER

SPECIFICATIONS:

	Width	Height	Weight
Single-Head:			
60°	7′′ (177.8 mm)	17'' (431.8 mm)	9.9 lbs (4.5 kg)
90°	8'' (203.2 mm)	14.5´´ (368.3 mm)	9.6 lbs (4.4 kg)
Dual Head:			
60°	8.5´´ (215.9 mm) 14.5 ′′ (368.3 mm)	10.4 lbs (4.7 kg)
90°	9" (228.6 mm)	13´´ (330.2 mm)	10.4 lbs (4.7 kg)

Operating Pressures:

Atomizing Air:

(per spray head) 100 psig max.

Fan Air:

(per spray head) 100 psig max.

Trigger Air: 70-100 psig max.

Fluid:

(without regulator option) 200 psig max.

Fluid:

(with regulator option)100 psig max.Regulator Pilot:70-100 psig max.Dump Pilot:70-100 psig max.







Evolver's unique quick disconnect makes it easy to change from one spray head to another.

- Quick and Efficient Color Change: Integral solvent valve allows for color change in 7-10 seconds or less
- MICROPak Power Supply: provides true voltage and current feedback along with several other I/O capabilities for easy integration with a PLC or robot controller
- Specially Designed Fittings at Robot Mounting Plate: prevents solvent contamination of air passages when the gun is removed from the robot wrist
- Field Proven High Voltage System (MicroPak & HP404 Cascade): maintains a high kv tip voltage under higher current loads
- Quick Disconnect Spray Head: makes it easy to change from one spray head to another in less than one minute with only one tool
- Advanced Fluid Manifold Design: allows for quicker, more efficient performance
- 60°/90°, Dual Head Modules: provide versatility for optimum productivity
- Adapters for all types of robots: provide convenience and proficiency
- On-board Fluid Regulator (available): generates applicator feedback and control
- 100% Tested Air Cap Technology: with positive air cap alignment
- **Support Rods Used as Air Passages:** unique design assists in easy maintenance and efficient performance
- CE Certified and FM Approved: the Evolver stands up to the industry's highest quality standards



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