



Evolver 560

Robot Mount Automatic Gun

Ransburg's Evolver 560™ is built on the platform of performance and efficiency. The result? An atomizer that surpasses the competition with its ability to handle work more quickly and efficiently than ever before.

The Evolver 560™ utilizes single and dual purge valve manifolds with all valves grounded within the manifold. This advanced design allows for use with conductive solventborne materials. And the quick color change sequence during spraying means no loss of tip voltage with "true" dual purge option.

Flexibility is a key design feature of the Evolver 560. The applicator fits various types of robots and can accommodate four different gun configurations providing the best fit for any application. Plus, the applicators quick color change minimizes downtime to keep your system up and running.

The Evolver 560™ is the right choice for efficient performance and durability.

FEATURES

- Quick and Efficient Color Change
- MICROPak 2e™ Power Supply
- Specially Designed Fittings at Robot Mounting Plate
- Field Proven High Voltage System
- Advanced Fluid Manifold Design
- 60°/90°, Dual Head Modules
- Adapters for all types of robots
- 100% Tested Ransburg Air Cap Technology
- Fitting-less Tubing
- Fixed Head Design
- Advanced Air Cap Design

Mechanical			
Single-Head:	Width	Height	Weight
60°	7"	17"	9.9 lbs (4.5 kg)
90°	8"	14.5"	9.6 lbs (4.4 kg)
Dual Head:			
60°	8.5"	14.5"	10.4 lbs (4.7 kg)
90°	9"	13"	10.4 lbs (4.7 kg)
Operating Pressure			
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.		



The brands you trust

Carlisle Fluid Technologies, a wholly-owned subsidiary of Carlisle Companies Incorporated, is dedicated to providing customers industry-leading solutions for the supply, control, application and curing of a wide range of paints, powders, sealants, adhesives and other application materials. From manual finishing equipment, to highly automated mass-production installations, the company solves customers' material application challenges through the combination of product innovation and decades of technical expertise. Focused on efficient, cost-effective global solutions for the transportation and other industrial markets, the company offers an expanding collection of pioneering product brands – BGK™, Binks®, DeVilbiss®, Hosco®, ms® and Ransburg®.

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 Carlisleleft.com or call us today.



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