# Ransburg

### **AQUABLOCK™ 2** HIGH VOLTAGE BLOCKING SYSTEM

Fast, Easy Color Change

Small, Modular Design

Single or Multiple Automatic Applicators



Shuttle mechanism with QD couplings replaces the the IsoPurge valve, blocking media and monitor system in previous style AquaBlock.



Simplistic design for ease of maintenance



The AquaBlock 2 provides a "voltage block" for the electrostatic isolation of high voltage paint applicators from grounded, waterborne coating supplies.

By combining the advantages of waterborne coating technology with the efficiency of electrostatics, AquaBlock 2 can favorably reduce your company's environmental impact. With high transfer efficiency and low waste, the AquaBlock 2 is not only an environmentally friendly solution but also reduces operating expenses.

The user-friendly and versatile design of the AquaBlock 2 can fit into any paint feed system and attaches to single or multiple applicators to provide an optimal application every time. Pneumatic controls simplify the operation providing higher productivity and less need for troubleshooting. Quick color changes also minimize interruptions and delays to deliver a consistent finish in an efficient manner.

## **AQUABLOCK 2**

#### SPECIFICATIONS:

#### PHYSICAL

 
 Dimensions:
 30" Wide x 36" High x 13" Deep (76.2 cm Wide x 91.4 cm High x 33.0 cm Deep)

 Weight:
 110 lbs (approximately) (50 kg)

100 kV maximum

#### **ELECTRICAL**

High Voltage:

#### MECHANICAL

Ain	
Air Supply:	90 psi +/- 5 psi
	(6.2 bar +/- 0.3 bar)
	10 scfm maximum (Air required for
	cylinder sensing circuit) (283 slpm)
Air Filtration:	25-50 micron
PAINT SUPPLY	
Pressure:	100 psi maximum
	(6.9 bar)
	20 psi minimum
	(1.4 bar)
Volume:	See maximum pressure
	(Depending on viscosity)
Temperature:	120° F maximum
	(49° C)

-Filtration is required for paint, water, and / or solvent supplies connected to the system

#### FEATURES AND BENEFITS

- Reduced Environmental Impact: helps you comply with increasing requirements of environmental legislation
- 4-way Shuttle Assembly: provides a smooth, continuous flow of paint to spray applicators for an even finish
- Reduced Operating Costs: less paint and water during flush cycle lowers waste and disposal expenses
- Pneumatic Controls: unit can be located inside or outside hazardous areas without increasing safety concerns
- Minimal Maintenance/Easy Repair: easily field repairable with only a few standard tools
- Small, Modular Design: able to be easily incorporated into paint systems
- Single or Multiple Automatic Applicators: versatile model provides flexibility for optimal application
- Smooth Internal Fluid Passages: for easier cleaning with less cross-contamination of paint colors
- Solvent Proof Components: longer lasting and higher durability



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