



AquaTank WATERBORNE ISOLATION SYSTEM

Compact and Portable
Easy Installation
Self-Contained

The AquaTank is an isolation chamber used to contain high voltage from ground for an electrostatic waterbase application. By utilizing "pressure pot" technology, waterbase paint passes through the shielded waterbase hose assembly to the spray gun.

An optional agitator is available for waterborne materials with heavy pigments. The agitator's gentle movement keeps material from settling, thus maintaining the material's pot life.

The AquaTank System eliminates the need for isolation stands and protective surroundings that utilize valuable floor space. The AquaTank may easily be moved from application to application with only one connection... a ground wire.

For shops where permanent mounting of a voltage blocking system is cost and space prohibitive, an AquaTank is the only answer.

AquaTank Systems are easy to install. Simply connect the air line and the waterborne fluid line, then connect to ground. You're ready to spray virtually maintenance free. The only maintenance required is cleaning of the stainless steel paint container. There's no moving parts. The possibility of down-time is virtually eliminated.

A self-contained unit easily handles most non-flammable liquid available in today's market. The material is stored in a removable container which allows for easy cleaning, keeping the tank interior clean.

Ransburg

320 Phillips Ave.
Toledo, Ohio 43612-1493 USA
Toll Free: 800-909-6886
Fax: 419-470-2270
marketing@finishingbrands.com
www.ransburg.com



5 Gallon Tank Specifications:

Height:	32"/ 81.3 cm
Diameter:	21"/ 53.3 cm
Capacity:	5 gallons/ 19 liters
Weight:	108 lbs./ 49 kg
Pressure Rating:	55 psi

