

Pre-Treatment Stations

Wash, Rinse and Phosphate - In One Station!



For metal preparation before powder or wet coatings. Cleans and pre-treats assemblies of various shapes and sizes.

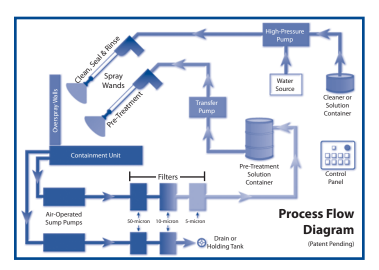
- Simple four-step operation.
- Clean, rinse and pre-treat (or cleaner-coater-rinse) operations contained in one station.
- Multi-stage filter system clean solutions to 10-micron particle size.
- Closed-loop pre-treatment chemical system helps reduce chemical cost.
- Station is above ground, no trenches required.
- Portable and expandable.
- 2500 lb (1134 kg) rack load capacity.
- Heated chemical tank.

You'll Value Our Experience!

www.RapidFinishingEquipment.com 1.800.536.3461



The Operator Control Panel, containing the relays, contractors and manual control switches, is built to NEMA-12 requirements and is UL listed.



Process Unit

- The Process Unit base provides a structure for the process equipment and helps serve as an over-spill reservoir with a drain for further processing or disposal.
- The **Process Unit Sump Pumps** transfer the process solutions from the containment unit into the filter system.
- The **Multi-stage Filter System** provides 50-, 10- and 5-micron disposable filters.
- A Low-Volume/High-Pressure Pump 2 gpm/up to 1500 psi (.13 lps/up to 103421 mbar is used with a stainless steel spray wand to remove soils and contaminants from the metal substrate and features a cleaning chemical-solution injector port for greater cleaning flexibility.
- Pneumatic Valves control the flow of solutions throughout the system during the wash, rinse and pre-treatment processes.
- A Pre-treatment-Solution Transfer Pump is used to transfer pre-treatment chemicals at 60 psi to the Pre-treatment Spray Wand. The transfer pump also recirculates the solution in the heated pre-treatment solution container to help maintain consistent temperature.
- **Recycling and containment** of pre-treatment chemicals helps reduce cost and helps support environmental initiatives.
- Pre-treatment chemical solution control is maintained by standard titration methods.

Containment Unit

- The **Containment Unit** is a steel drain rack with a fiberglass grating covering the entire top surface area. A stainless steel 40-mesh screen captures large particles and dirt.
- The Over-Spray Curtains are attached to the rack on two or more sides to help contain solutions.
- The **Drainage System**, an integral part of the rack, includes a connection to the drain hoses for transfer of process solutions to the Processing Unit.

Thank You <u>for Your Business!</u>

Installation Code and Annual Inspections:

All installation and service of RAPİD™ equipment must be performed by a contractor qualified in the installation and service of industrial processing and finishing equipment and conform to all requirements set forth in the RAPID™ manuals and all applicable governmental authorities (including but not limited to NFPA-86) pertaining to the installation, service and operation of the equipment. Refer to the applicable installation, service and operation manual for safety shutoff valve leak test procedure and schedule. To help facilitate optimum performance and safety, Rapid Engineering LLC recommends that a qualified contractor conduct, at a minimum, annual inspections of your RAPID™ equipment and perform service where necessary, using only replacement parts sold and supplied by Rapid Engineering LLC.

Further Information: Applications, engineering and detailed guidance on systems design, installation and equipment performance is available through RAPID™ representatives. Please contact us for any further information you may require, including the Installation, Operation and Service Manual.

These products are not for residential use.

This document is intended to assist licensed professionals in the exercise of their professional judgment.

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