Rust Inhibitor Injector Pump For Parts Washer Rinse System

- Stop Flash Rusting & Corrosion on Iron & Steel cleaned parts
- Easy to Install and Fits most Parts Washer Rinse systems
- Protect your Parts Washer cabinet walls and turntable
- Disappears in wash solution and does not affect Power Kleen Detergent.
- Pump injects anti-rust into pressurized rinse supply

Adding a rust inhibitor anti-corrosion system to a Parts Washer rinse system is easy. The MART system uses an injector pump that mixes a metered amount of Power-Kleen RI into the rinse water. Power-Kleen RI prevents flash rusting and provides short term rust protection for your clean parts. A simple output control allows accurate adjustment of the flow rate of rust preventative injected into the rinse water. Installation is as simple as mounting the injector pump, connecting the electrical power and making the fluid connections to the Power Kleen RI container and Parts Washer.

Part # 71538

Rinse Rust Inhibitor Chemical Injector Assembly

Part # 52837

Power-Kleen RI Rust Inhibitor Concentrate 5 gallon bucket

Part # 52838

Power-Kleen RI Rust Inhibitor Concentrate 55 gallon drum



POWER-KLEEN RI is 100% Active & Highly Concentrated for Use at Low mix ratios

Rinse Rust Inhibitor Chemical Injector System Features:

Max. working pressure:125 psig (8.6 bar)	Voltage (amp draw):115VAC/60Hz, 1ph (.74 amp max)
Quick adjusting high accuracy output control.	Durable Chemically resistant components and housing
All ball bearing, permanently lubricated gear motor for smooth, quiet, powerful operation.	Suction and discharge tubing, Injection fitting with check valve and all mounting hardware included.
Outdoor rated enclosure.	Visual flow indicator in the suction line tubing.
Suction (foot) valve with removable polypropylene filter screen	Power Cord and Plug
Easy to follow Complete Installation Instructions	1 year Warranty