



RINSE WATER CONTROLLER



Water is a valuable and costly resource. Conserving water not only makes good environmental sense, it makes good economic sense. For metal finishers, clean water is an absolute necessity. The MyronL Model 597 rinse water controller provides both measurably clean water and the ability to maintain cleanliness by optimizing the flow. Designed to withstand industrial environments, the Model 597 is a cost effective addition to any rinse tank. Please contact your local JSA technical sales & service representative for more detailed information, product demonstrations and availability.

» Features & Benefits

Reduce Water Consumption & Maintain Water Cleanliness

- The CONTROLSTIK II adjustable conductivity sensor is designed to maintain the desired cleanliness of the rinse water, and control the flow of fresh water through the solenoid valve

Enclosure

- IP65/NEMA 4X Rating Water and Corrosion Resistant

Hardware

- 316 Stainless Steel

Electronics

- Solid-State & Reliable

Temperature Compensation

- Automatic Temperature Compensation to 25°C/77°F up to 82°C/180°F

Solenoid Valve

- Valve features Anti-Hammer Closing, Adjustable Flow Control, and Manual Override



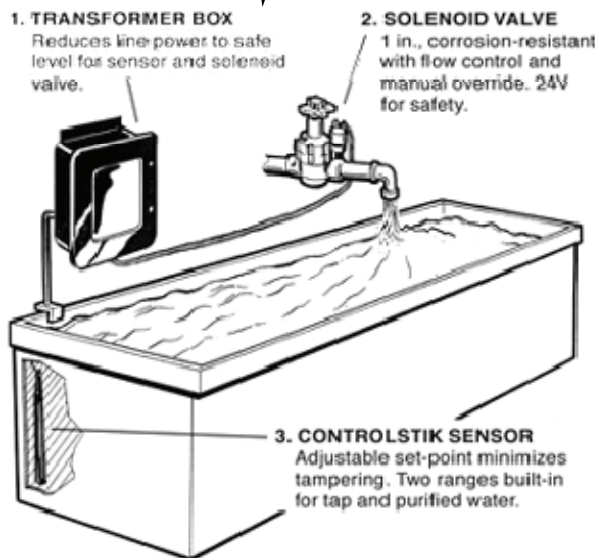
» Model Number & Price

Model 597 - 115V (also available in 220V if necessary)

Includes Transformer Box, Solenoid Valve & CONTROLSTIK II Sensor

List Price _____ \$930.00ea.

Replacement Parts available upon request.



February 2014

» CONTACT US

John Schneider & Associates, Inc.

10620 N. Port Washington Rd, Mequon, WI 53092 Fax 262-241-8712 Phone 262-241-3200

Minneapolis (651) 633-1085 Chicago (708) 594-8888

www.JSAmc2.com · info@JSAmc2.com · orders@JSAmc2.com

An ISO 9001:2008 Registered Company