



## Vehicle Rinse Water Systems

# RE-CYKE® CRS SERIES



- ◆ Rinse-Quality Water Filtration
- ◆ Automatic Filter Operation
- ◆ Retrofit To Existing Or New Recycling Systems

### ***Why do I need the CRS Series Rinse Water System?***

Most recycling systems can provide filtered wash-quality water. The CRS-Series systems are designed to further treat that water to remove soaps and some dissolved solids to provide water for rinsing the vehicles. This will reduce the amount of fresh water needed for the vehicle washing operation.

### ***How does the CRS Series Rinse Water System Work?***

The CRS-Series rinse water systems are designed to provide rinse-quality water on demand from an automated or manual vehicle wash operation. When needed, the CRS filter pump draws water from the recycled wash water storage tank and pushes it through a deep-bed polishing filter to the rinse process. A pressure switch and tank system assure constant output pressure. The filter automatically backwashes and requires minimum maintenance.

### ***Standard Features:***

- ◆ Totally automatic filtration
- ◆ Deep-bed Carbon Polishing Filter
- ◆ Compact Frame Mounted System
- ◆ High Efficiency Pressurization Pump
- ◆ Installs With Any Recycling System
- ◆ Minimal Maintenance Required

### ***Optional Features:***

- ◆ Odor Control Ozonation System
- ◆ Remote Monitoring
- ◆ Filtration Pre-Treatment
- ◆ System Enclosure
- ◆ Water Storage Tank
- ◆ U.L. Listing

Photos are representations only. Actual product may vary due to availability and/or modification of components.

©2008 Waste Water Management, Inc.

### **Waste Water Management, Inc.**

*The Leader in Water Treatment & Recycling Systems*

150 Evernia Street ◆ Jupiter, Florida 33458

(561) 747-8028 ◆ Fax: (561) 747-0642 ◆ [wwmi@recyke.com](mailto:wwmi@recyke.com)

[www.RECYKE.com](http://www.RECYKE.com)

