



Stop sending solution to the drain! Turn your batch format cleaning system into a closed-loop (zero-discharge) configuration with the purchase of a rinse water recycling system from Aqueous Technologies.



Aqueous Technologies Model RWR-2010 Rinse Water Recycler provides capture, filtration, re-deionization, and reuse of rinse water from Aqueous Technologies Trident-LD or other batch-format aqueous defluxing systems.

The RWR-2010 rinse water recycler is constructed with durable, corrosion-resistant welded polypropylene. A built-in stainless steel, high performance recirculation / filtration pump directs waste rinse water through dual particulate filters and carbon and resin media tanks (not included). A user may obtain carbon and resin media tanks directly from Aqueous Technologies or through a media vendor of their choice.

The RWR-2010 rinse water recycler is equipped with both low and high level float switches which allow for automatic water replenishment and protection against run-dry operation. Dual pressure gauges monitor the condition of the two particulate filters. A built-in digital resistivity meter provides real-time monitoring and display of the actual cleanliness of the water.

Feature	Description
Holding Tank	30 Gallons
GPM Output	5 GPM
Pump	Stainless Steel 1HP, 110V Multistage Pump
Pre-Filtration	10 inch long, 5 micron filter cartridges
Post-Filtration	10 inch long, 5 micron filter cartridges
Resistivity Meter	0-18 M-Ohm digital display
Control Panel	Electrical enclosure with indicator lights and switches.
Pressure Gauges	Two (2) Liquid filled pressure gauges for monitoring pressures at filters.
Connection	<ul style="list-style-type: none"> Return Line 3/4" FPT DI Supply Lines 3/4" FPT City Water 3/4" FPT Drain Line 3/4" FPT
Electrical	110 volt, Single Phase, 20 amps
Physical Dimensions	Width: 28" Depth: 38" Height: 50"