

RELIABLE WATER MANAGEMENT FOR GRINDING & POLISHING

The recirculating tank system features a compact, castor mounted tank design that fits easily into existing lab layouts. Removable internal components make routine cleaning and maintenance quick and straightforward. Multiple filter options allow users to select filtration levels appropriate for fine or general grinding applications

Environmentally Friendly Water Recirculation

Managing water during grinding and polishing can be challenging. The Recirculating Tank System filters and reuses process water, reducing consumption, minimizing waste, and supporting more sustainable lab operations.

Flexible Installation with No Water Lines or Drains Required

Operate independently of facility plumbing and place your system where it fits best. Ideal for space-constrained or reconfigurable labs.

Advanced Filtration That Sets It Apart

While recirculation is the foundation, the system's multi stage filtration is what truly differentiates it from other recirculating solutions—maintaining clean water, consistent performance, and reliable results over extended use.



Part Number: **WDSFILT7501**
Complete hose and fitting kit included.
Size: 620 x 460mm
Power: 200-240 VAC, PC connection

Compatible with:



**AutoMet®
250 & 300**
Grinder-Polisher



EcoMet® 30
Single or Twin
Grinder-Polisher



Legacy Grinder-Polishers
*in manual mode

Key Features

- Recirculating water tank with removable baffles
- Integrated swarf collection basket
- Machine controlled operation with supported grinder/polishers
- Minimizes wastewater disposal and helps prevent sediment buildup
- Pump-assisted flow for consistent water delivery
- Easy setup and straightforward operation: Turn valve on/off to start and stop the system.
- Replaceable filter for simple maintenance
- Fits under laboratory benches due to its compact design
- Eco-friendly solution which reduces water use by recirculating and filtering process water

