

# Water Recirculation System



## SYSTEM FEATURES

- Average water savings per polisher is 300 gallons/hour
- Connects to most CMP tools
- Auto idle/process sensor for hands-off operation

Axus Technologies Water Recirculation System enables recirculation and filtration of idle water-flow to a polisher when the polisher is in idle mode for extended periods of time. The system features a sensor to automatically recirculate and filter water when the tool is in idle mode and switch itself off when the tool goes back into process mode so no operator interaction is needed. The system can also be started manually.

The average water savings per polisher in idle mode is 300 gallons per hour. This system is capable of being added to most CMP tools in the field.

