

COMO RTS Coolant Recycling System



The COMO RTS is a central coolant recycling system that removes tramp oil and particulate contamination simultaneously. By utilizing a split process-tank and two pumps, the COMO RTS keeps dirty coolant additions separate from recycled coolant, thus providing a constant, on-demand supply of clean coolant.

PRODUCT BENEFITS INCLUDE

- Extended coolant life
- Reduced disposal and replacement
- Improved part finish
- Reduced microbial growth and foul odors
- Minimized maintenance and downtime

STANDARD FEATURES

- Powder-coated, steel tank with clean and dirty sides
- COMO bag-filter housing for pre-filtration
- Coalescer-separator for tramp oil removal
- COMO depth-filter housing for fluid polishing
- Two air-operated diaphragm pumps
- Toggle switches and solenoid valves for mode-selection
- Float switches to prevent over-filling and cavitation
- Control panel with status indicator lights
- Air regulators and needle valves to set air pressure and air flow to pumps

AVAILABLE OPTIONS

- Process tanks from 100 to 500 gallons
- Ozone generator to reduce microbial contamination
- Magnetic strainer to remove fine metal particulate and extend filter life
- Standard-temp up to 140°F and high-temp up to 180°F
- Multiple pump and component material options for fluid compatibility
- Pressure switch and beacon to signal filter element change
- Pressure sensor to remotely track filter life

Don't let particulate and tramp oil shorten fluid life and diminish part quality.
Recycle all your coolant in one central location by using a COMO RTS Cooling Recycling System.