

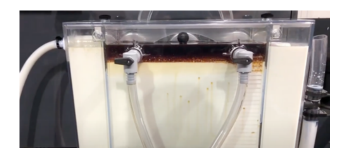
COOLANT MAINTENANCE PROMO

Valid 1/1/25 to 3/31/25





- How it works
- 1. Attach separator directly to the machine utilizing the magnetic base provided.
- 2. The float, connected to a pump, draws the contaminate oil from the surface of fluid.
- 3. The media inside the c-thru separator attracts tramp oil and removes particulate. Coolant continues through the unit.
- 4. As oil particulates continue to stick to the media, they get too large and float to the top.
- 5. The accumulated tramp oil can be drained out using the valves on the unit





before



after



Video Link: https://youtu.be/0hXkwRE7TL0





Valid 1/1/25 to 3/31/25

Hydraulic oi Motor oil

Brake fluid

Cooking oi Turpentine Lubricants

FOB: NEAREST BRANCH

Universal for ater- or oil-based fluids

> Oil only for oil-based fluids (repels water)



Industrial Absorbents

SOR WDM100: White Dimpled Heavyweight Pad

- 15"x18" pad, perforated to minimize waste
- 100 pads per bundle
- 25.2 gallons per bag (11.5lbs)

SOR GDM100: Universal Dimpled Heavyweight Pad

- 15"x18" pad, perforated to minimize waste
- 100 pads per bundle
- 25.2 gallons per bag (11.5lbs)





BUTLER BROS

It is good practice to monitor the Freddy filters. We stock 10, 25, 50, and 200 micron filters. For technical help please reach out to: machinery@butler bros.com



EQU FREDDY ECOVAC 200

"The Freddy Ecovac is the only available system that can simultaneously suction, filter and return cleaned coolant in one continuous operation."

Key Features

- Recycles coolant and extends coolant life
- Enhances coolant performance and quality
- Significantly reduces coolant usage
- Improves and extends tool life
- Extensively cuts waste disposal costs
- Removes contaminants that cause bacteria growth







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Digital Refractometer

MIS PA201: Digital Refractometer

The MISCO PA201 digital Brix (0 - 56) refractometer is used extensively as a base scale for measuring metalworking fluids, lubricants, and industrial chemicals. A great tool for quick and accurate coolant concentration checks.



Something New!





LIQUIDTOOL.

Instructor: LiquidTool Sensor is magnetically attached close to the coolant tank. LiquidTool's sensor automatically and regularly measures coolant concentration and temperature. Customers can enjoy up to the minute data on all CNC machines from everywhere at any time with any device.

AutoPilot: AutoPilot can connect 1 or several machines and will automatically top-off every machine individually as soon as one parameter is out of its defined range. A notification is sent for all actions the LiquidTool AutoPilot executes. So, whether the shop has one machine or 50 machines, a central system or distributed shop floors, the LiquidTool system can provide consistent and reliable data with full visibility and transparency.

Learn More: https://liquidtool.com/en/products/

