Now There's A Simple, Low Cost Solution To Tramp Oil Problems…

The CIMCOOL® Oil Wheel

This equipment removes floating tramp oil from metalworking fluids, saving money and increasing plant productivity.

Easy, Efficient Operation
Designed for use with individual machine tools, the CIMCOOL® Oil Wheel removes up to 1.5 gallons of oil per hour. Tramp oil adheres to the rotating wheel and is automatically removed by the stationary wiper blades into the collector trough. It's easy to install on the machine sump, simple to operate, and requires minimal maintenance.

Count on Milacron.
Multiply Your Fluid Life Several Times

How much can you save with Milacron’s CIMCOOL® Oil Wheel? One plant found their fluid lasted four times longer. They avoided paying $0.25 per gallon for disposal, due to extended fluid life. The cleaner fluid made the operator’s job more pleasant. Imagine what the oil wheel can do for your operation.

The CIMCOOL® Oil Wheel is an inexpensive investment compared to costs of fluids and machine maintenance. The equipment will pay for itself in a very short time. The Oil Wheel is a less expensive alternative for oil removal compared to belt or rope oil skimmers, coalescers, or centrifuges.

Specifications

Materials of Construction:
- Wheel - Plastic
- Brackets - Steel
- Wiper Blades - Teflon
- Motor - Die Cast Aluminum

Dimensions (two models):
- Wheel Diameter: 12" 18"
- Overall Length: 15" 21"
- Overall Width: 9" 9"

Shipping Weight:
- 10 lbs. 12 lbs.

Voltage: 120 volt, single phase, 60-cycle shunt wound motor with gear reduction to provide 4.5 RPM

Amps: 0.4
Watts: 22
Oil Removal Rate: 1.5 GPH

A ground fault circuit interrupt device and proper grounding are required for electrical installation.

Find Out More About the CIMCOOL® Oil Wheel...

For more information on how this product can solve your tramp oil problems, contact your local Milacron distributor or the Milacron Marketing Company, 3000 Disney St., Cincinnati, Ohio 45209.
Phone: 1-888-CIMCOOL (1-888-246-2665).