



# MINI TRAMP OIL SEPARATOR

## Save Your Coolant



The most cost effective way of extending coolant life.

- Continuous removal of tramp oil keeps bacteria growth in check while improving tool life by as much as 25%.
- Dedicated installation at each machine, provides continuous on-line coolant filtration - without interference with machine operation.
- Prevents downtime due to unforeseen leaks of waylube or hydraulic oils.



# ENERVAC

ENVIRONMENTAL TECHNOLOGY GROUP

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# ENERVAC

# MODEL E910C-MINI- [ ] TRAMP OIL SEPARATOR

## ENERVAC'S MINI TRAMP OIL SEPARATOR ADVANTAGES:

- Low operating cost.
- Compact size:  
34" long x 33" high x 18" wide.
- Unattended operation.
- High quality, reliable inlet pump.
- Unique oil attracting media for coalescing fine oil droplets.
- Minimal, easy maintenance.
- Miniature floating skimmer for restricted sump access.
- Skimmer selectively targets floating tramp oils.

## APPLICATIONS:

**METAL WORKING:** Water soluble semi-synthetic and synthetic fluids used in grinding, turning and general machining operations.

**PARTS WASHING:** Water based alkaline and acid cleaners.

**METAL FORMING:** Roll forming, cold heading, stamping and tube mill water soluble fluids containing tramp oils.

## STANDARD MODEL FEATURES:

Standard model features include coalescing media, floating skimmer, 1.5 GPM air diaphragm inlet pump, connecting hoses and tank drain. Shipping Weight 132 lbs.

OPTIONS	DESCRIPTION
F	Inlet Bag Filter (140°F Max)
FRL	Filter / Regulator / Lubricator Req'd for Air Inlet Pump
Y	Inlet Pump Strainer
C	4" Casters
E	Electric Progressive Cavity Inlet Pump C/W 15A Plug and 15' Lead 115V 1PH 60C

## OPERATION:

Fluid contaminated with floating tramp oil and suspended solids is drawn through a floating skimmer into an optional strainer for pump protection. An optional filter bag on the discharge removes solids prior to entry into the first separator chamber. Flow then proceeds through the advanced separator chamber containing the plastic coalescing media. Clean fluid, free of oil and particles, then returns to the machine sump. Tramp oil waste is decanted into a receptacle for disposal.

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