Separators Keep Coolant Clean

Tramp Oil a Problem? Our pumps/skimmers rapidly sweep tramp oil and clean and aerate the entire sump. Our separators are more effective, more rugged, easier-to-use and less expensive than competitive systems.

SUNSOURCE

Tramp Oil Separator for One Sump 10 Gallon Separator

Features:

- Patented permanent oil separating (coalescing) element, never needs changing
- Rugged high flow 1/2" air-operated pump provides rapid tramp oil removal, circulates and aerates entire sump
- Compact inlet device can access any pump
- No electricals to operate, simply connect 1/4" compressed air line – all required hoses and fittings provided
- Sets up in minutes Requires minimal operator attention – Thousands in service

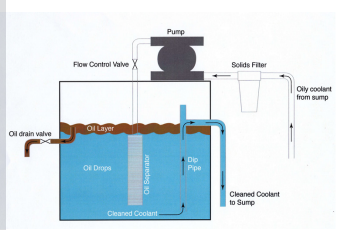
Benefits:

- Extended tool life, improved parts finish
- Smoke and odor eliminated
- Multiplied coolant life = Much less machine downtime, greatly reduced purchase and disposal costs

STSTO-10 Tramp Oil Separator for One Sump, 10-gallon Separator R10-3150 150 Micron Replaceable Cartridge Filter Element, Each

How SunSource Separators Work:

- The self-priming air operated pump pulls the tramp oil/coolant mixture from the surface of the sump via the inlet device, then through a high capacity filter, which removes chips from the fluid
- 2. The oil/coolant mixture is then pumped through the patented all-plastic separator, elements immersed in a separator tank
- 3. The cleaned coolant continuously returns to the sump
- 4. The oil layer collected on top of the separator tank can be drained into a waste oil container by opening the oil drain valve occasionally, usually once per day
- 5. No other operator attention is required



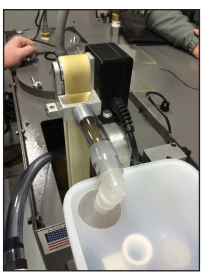
always working.

Oil Skimmers

It makes all of the standard skimmer problems disappear! No skimmer waste tank overflows. No hauling off 90% coolant with your waste oil. 1-year warranty on motor.







Belt Skimmer Package

- Oil concentrator that holds the tramp oil and continuously returns clean coolant to the sump
- Oil discharged from Skimallessor oil concentrator is virtually 100% oil
- Much cleaner shop environment
- Magnetic mounting bracket makes installation easy on any machine

Standard MB 17 Model Features:

- 2 Ball bearings on driver pulley
- 1.2" Cotton/silicone belt for ultimate oil removing performance
- 9 ft. long cord 115v
- Liquid tight enclosure

STS-MB 17-SK 17" Belt Oil Skimmer with Skimallessor Tank

and Magnetic Bracket

STS-MB-17 17" Belt Skimmer (only)

STS-SK-1 Skimallessor Tank Plus Magnetic Bracket

STS-BR-17F Replacement Belt, Oil Attracting

(Other length skimmers are available, call for details)

How it Works:

The belt skimmer with the Skimallessor oil concentrator is mounted on the cover of the machine sump with a magnet attached to the bracket. The bracket has multiple height adjustments. As the Skimallessor container fills with coolant and oil, the oil separates to the top of the container and is held there. Coolant that separates is continuously returned from the bottom of the container to the sump through internal piping. The only maintenance is draining the accumulated oil once or twice a week, depending on the machine.

www.paragontech.com • 800-229-5350 • Multiple Locations to Serve You

