# ValuSkim Tramp Oil Skimmer System

Keeps Your Coolant Clean: Effective • Rugged • Versatile



Multiple Features Makes The ValuSkim an Exceptional Value

Unlike other systems which tend to be one dimensional, the Keller ValuSkim offers multiple configurations, that can adapt to any shop requirement. The units can be magnetically mounted to the side of the machine tool using a magnetic bracket. The ValuSkim can also be floor mounted or can be supplied with a dolly for use as a small portable system. The air pump options from Keller are much more rugged than the pumps used on other units and are designed for continuous operation. Because the air pump on the ValuSkim is mounted directly to the separator tank, only one bracket is required to mount it making it a more compact and cost-effective design.

## How the ValuSkim Works

The self-priming air operated pump pulls the tramp oil/coolant mixture from the surface of the sump through the floating inlet device, then through a cartridge filter which removes any chips from the fluid. The oil/coolant mixture is then pumped through the patented Keller all-plastic separator element immersed in a separator tank. The cleaned coolant continuously returns to the sump. The oil layer collects on the top of the separator tank and is occasionally drained into a waste oil container, simply by opening the oil drain valve. No other operator attention is required.

## **Specifications and Ordering Information**

#### VLS 7

Pump Style
Pre-Filter
Tank Dimensions
Height w/Pump
Flow Rate

1/2" Air Diaphragm Pump150 Micron String Wound Element11"L x 9.5"W x 14.5"H22"2 GPM



#### **Accessory Items**

MMB-1	Magnetic Mounting Bracket
R10-3150	Replacement Filter, 150 Micron
555-203-4	4-Foot Inlet Extender Hose
BA-0475-TKO	Optional Bag Filter
MAG-0475	Optional Bag Filter Magnet
RAP-25	25 Micron Bags, Pack of 5
VLS-DLY	Dolly
	Additional Inlet Devices
RSM-3	Standard Adjustable Floating Inlet
YAZ-8	Fixed Inlet
BT-12	Narrow Floating Inlet

