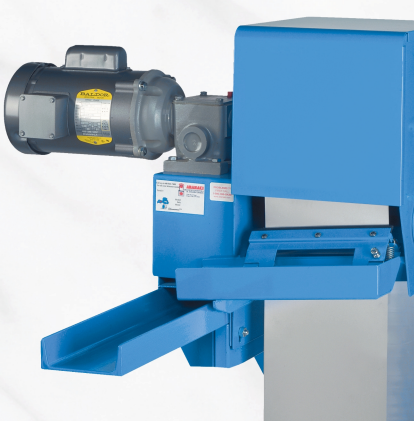
A B A N A K I OIL GRABBER® MODEL 82



Model 8² shown with optional tail pulley and tether assembly

Enjoy the Benefits of Oil Skimming!

- Most inexpensive way to remove oil from water
- Saves coolants by removing tramp oil
- Conserves parts wash water by removing oily wastes
- Prevents plugging of spray heads and filters
- Reduces fluid disposal costs
- Skimmed oil can be recycled and reused as a lubricant or fuel
- Helps meet government requirements for water discharge

General Description

The Abanaki Model 8² is a dependable and effective means of removing free floating oil from water and water-base solutions. In some cases, skimming by itself will reduce oil to an acceptable level of water purity. The unit can be used as a pretreatment before filtration, and in conjunction with coalescing systems.

The Model 8² utilizes a continuous belt and wiper to remove up to 40 gallons of oil per hour from the fluid surface. The belt, operating on a motor and pulley system, runs through contaminated liquid to pick up oil from the surface. After traveling over the head pulley, the belt passes through tandem wiper blades where oil is scraped off both sides of the belt and discharged. The tail pulley has flanges which allow it to roll freely on the inside of the belt without becoming dislodged. It requires no bearings and does not need to be fastened to the tank. If turbulent conditions exsist, an optional tether and cage assembly prevents the tail pulley from being dislodged.

Oil skimming makes use of the differences in specific gravity between oil and water. These physical characteristics allow the belt to attract oil and other hydrocarbon liquids from the surface of the fluid. The Model 8² can be used in tanks with depths as shallow as one foot, or as deep as 100 feet.

The Model 8² Advantages

- A single unit elevates and separates oil
- Lifts oil any distance without the need of expensive pumps
- Maintains skimming efficiency with fluctuating fluid level
- Can be used in depths as shallow as one foot, or as deep as 100 feet
- Requires no tank modifications in most applications
- Operates in turbulent liquid using optional tail pulley cage and tether assembly
- Easy mounting and fast cleaning, with minimal maintenance

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Where To Use The Model 8²

The Model 8² is the most widely used Abanaki skimmer. Its size and removal capacity make it suitable for most applications. From a mere shimmer on top of water to a heavy oil slick, the Model 8² performs efficiently, removing up to 40 gallons of oil per hour.

Typical Applications

- Heat treating fluids
- Wastewater sumps
- Parts washers
- Coolant systems
- Food processing plants
- Parking lots, garages, and service facilities
- Outdoor ponds, lakes, and basins
- Underground tanks
- Ships' bilges
- Aircraft service areas and tarmac runoff
- Truck, locomotive, and other mobile equipment washing facilities

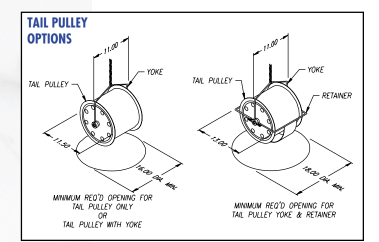
Rugged Construction for Harsh Conditions

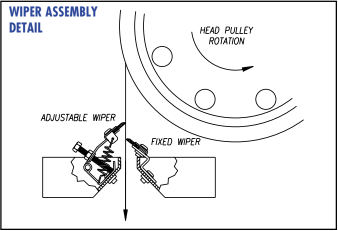
The Model 8² is designed to last for many years. With the proper configuration it can handle liquid temperatures up to 212 °F, and the pH of the fluid can range from 1 to 13. Belts are made of corrosion-resistant steel, carbon steel, elastomer, and a specially engineered polymer. The skimmer drive includes an oil filled gear reducer with bronze gears and ball bearings. The motor, reducer, and powder coated finish of the weldments give the Model 8² exceptionally long life, even under the harshest conditions.

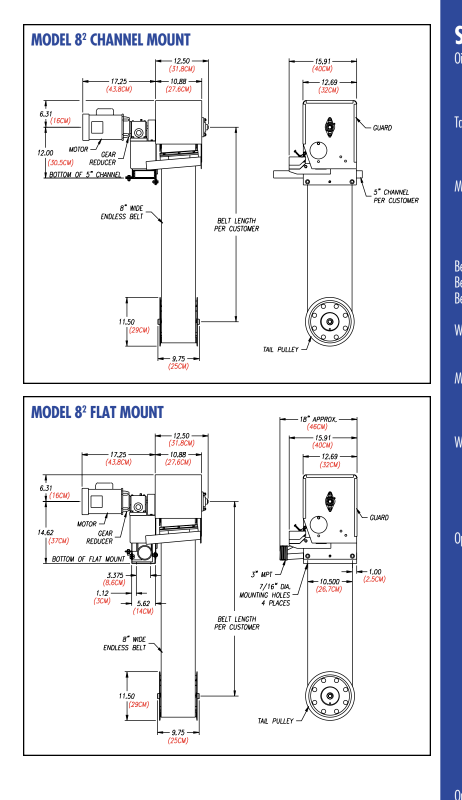
Key Features of the Model 82:

- Requires only a small area in the tank or sump
- Easy mounting
- High temperature capability
- Chip resistant powder finish ightarrow
- Hazardous duty and food grade options
- Custom designs and turnkey systems available
- Fast cleaning with minimal maintenance









Specification Notes:

1. The Model 8² is UPS shippable.

2. Consult factory for recommendations covering operating conditions not listed here.

Specifications:

l Removal Rate	32 gph (120 lph) with standard tail pulley. 40 gph (150 lph) with high capacity tail pulley.					
	(Removal rate is based on 30 weight oil in water at					
il Pulley	ambient temperature.) Specify standard or high capacity.					
	(The high capacity option uses a patented pulley design					
	that improves the adherence of oil to the inside					
	of the belt, thus increasing the removal rate.)					
otor	Fractional hp, TEFC, gear motor operating on either					
	115/230VAC, single phase, 60Hz or 230/460 VAC, three phase, 60Hz. Optional: 50Hz power source; explosion proof; drip proof;					
elt Width	pneumatic; and wash down duty motors. 8 in. (20 cm).					
elt Length	User specified. (See Belt Selection page.)					
elt Material	Specify corrosion-resistant steel, carbon steel, or specially					
	engineered poly. (See Belt Selection page.)					
liper	Nitrile (Standard); CRV (Optional) or Ceramic hybrid (Optional). Specify wiper material based on temperature					
	and fluid compatibility. (See "Operating Limits.")					
ounting Method						
with oil discharge through the channel. Option: Flat surface mount with oil discharge through a						
	3 in (7.5 cm) NPT male pipe fitting.					
/eights ¹	Drive assembly and housing with motor, without belt or tail pulley: 82 lbs. (37 kg) max.					
3						
Standard tail pulley: 10 lbs. (4.5 kg).						
	Optional high capacity tail pulley: 8 lbs. (3.6 kg)					
	4 ft. corrosion-resistant steel belt: 7 lbs. (3.2 kg)					
otions (Specify)	 (belt weight varies according to actual length specified) Flat surface mount kit 					
nions (Sheciry)						
 turbulent liquids . 3" PVC discharge pipe kit Floor mounted support stand. 316 stainless steel housing. Thermostatically controlled heaters (115/230VAC, 900 Watts; the heater hood replaces the standard drive unit cover.) Oil Concentrator[®] for virtually water-free oil (see Abanaki Oil Concentrator[®] on next page.) Float switch with signal light (fits in 3/4" drum bung) to prevent discharge drum overflow. Poly-shelters, reinforced for durable protection in outside 						
			s in $3/4$ " drum bung)			
			le protection in outside			
				 applications Timer and electrical controls 		
			perating Limits			
			Wipers ²			
			Temperature of Liquid	pH 1-5 (acidic)	pH 6-8 (neutral)	pH 9-14 (alkaline)
			33°F-180°F (0.5°C-82°C)	Ceramic hybrid, CRV	Ceramic hybrid, CRV, nitrile	Ceramic hybrid, CRV, nitrile
			181°F-212°F (83°C-100°C)	CRV	CRV	CRV
			Belts ²			
Temperature of Liquid	pH 1-5 (acidic)	pH6-8 (neutral)	pH 9-14 (alkaline)			
33°F-140°F (0.5°C-60°C)	Elastomer	Poly, Elastomer	Poly, Elastomer			
33°F-180°F (0.5°C-82°C)	Corrosion Resistant	Corrosion Resistant,	Corrosion Resistant,			
101°F 010°F (02°C 100°C)	(D +++	Carbon Steel, Poly	Poly			

Carbon Steel

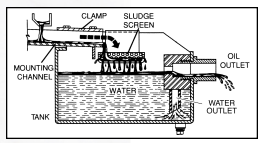
Standard

Configuration

The standard Model 8^2 is supplied with a motor belt guard, spring-loaded adjustable wiper blade assembly, skimmer belt, tail pulley, and assembly instructions.

ABANAKI'S Oil Concentrators®

The Oil Concentrator[®] is an option available on all ABANAKI oil skimmers. Under many operating conditions ABANAKI oil skimmers will pick up oil with less than 5% water. But as surface oil is reduced to a thin layer (1/16 to 1/8 inches thick), more water or coolant may also be picked up



along with the oil. When used in tandem with the oil skimmer, an Oil Concentrator will solve this problem, and provides virtually complete oil /water separation, saving money and improving the efficiency of the skimmer.

Based on the principle of gravity separation, the Oil Concentrator uses no electricity, timers, sensors, pumps, or other moving parts. The Oil Concentrator sits behind the skimmer and receives its discharged oil. The unit comes complete with a mounting bracket, removable sludge screen and a drain plug to ease clean up. For higher viscosity oils or low temperature applications, a thermostatically controlled heater is available as an option.

Abanaki has thousands of skimmers installed worldwide at leading companies such as...

Army Corps of Engineers Bethlehem Steel Boeing British Steel Bureau of Reclamation Caterpillar Chevron Corning Dow Chemical Dupont Eaton Ford Motor General Electric General Motors Henry Filters Honda John Deere Kaiser Aluminum Mazak Monroe Auto Equipment New York Power Authority Nissan Motor Nucor-Yamato Steel Outboard Marine Quaker Oats Timken Toyota TRW Underwriters Lab United Airlines U.S. Bureau of Reclamation USS Great Lakes Fleet Volvo AB Wartsila Diesel Westinghouse Electric

Abanaki Oil Skimmer Quick Selector Chart



Other Oil Skimming Products From Abanaki:

- 1. OIL GRABBER MODEL 4 For Mid Volume Single 4-inch wide belt (10 cm) Any length belt Capacity: 20 GPH (75 LPH)
- 2. OIL GRABBER MULTI-BELT For High Volume Two to five 8-inch belts (20.3 cm) Any length belts Capacity: to 200 GPH (757.1 LPH)
- 3. TOTE-IT PORTABLE For Moderate Capacity Applications Single belt: 2-inch or 4-inch (5.1 or 10.2 cm) Belt length: 1'- 6" to 5'-0" (45.2 to 152.4 cm) Capacity: 6 GPH - 2" belt (15.1 LPH - 5.1 cm belt) 12 GPH - 4" belt (22.7 LPH - 10.2 cm belt)
- 4. MIGHTY MINI For Small Applications (Parts Washers, CNC Machines, 55 Gal. Drums) Single belt: 1-inch or 2-inch (25.4 or 50.8 mm) Belt length: 6", 12", 18", 24" (153, 305, 458, 610 mm) Capacity: 1 GPH - 1" belt (3.81 LPH) 2 GPH - 2" belt (5.71 LPH)



For more information, please contact:



Optional Equipment Shown In Some Views.