



Model 7V Brill® Super-Duty Oil Skimmer

Increased tube size plus complete speed control and epoxy coating equals super-duty performance, unmatched versatility, and superior oil pick-up capacity.

Model 7V Brill® Tube Type Super-Duty Oil Skimmer

Brill tube type oil skimmers are designed to ensure consistent, even operation, regardless of the application



Efficiently Removes Oil

Brill tube type oil skimmers efficiently remove all petroleum-based oil, fats, greases, and oily wastes, as well as animal and vegetable oils that float on the surface of water.

Oil Sticks to the Tube

Oil adheres to the outside of a closed looped tube, which is continuously driven across the surface of the water, then through a set of scrapers that remove the oil. The recovered oil drains into a collection tank.

Unaffected by Floating Debris

Floating debris may cause problems for other types of skimmers by creating a dam in front of the skimming device. The debris prevents the oil from reaching the skimmer. However, the free-floating tube on BrillTM oil skimmers doesn't follow a fixed path and snakes over, under, and through debris to continuously pick up oil.

Adjusts to Fluctuating Water Levels

The collector tube is durable, versatile, and easy to install. The tube continues to recover oil, floating up or down when water levels in the tank or sump fluctuate.

When it comes to performance, Brill® tube type oil skimmers consistently outperform other types of skimmers.







3/4" OUTSIDE DIAMETER

1" OUTSIDE DIAMETER

The Oil Skimmers, Inc, Model 7V is built with all the same proven, time-tested features of the Model 6V, but with these additional Super-Duty characteristics:

1. Maximized Oil Pickup Capacity

Larger, 1-inch collector tube combined with complete speed control allows for maximum oil recovery in any application

2. Unmatched Versatility & Flexibility

Speed control allows for fine tuning and on-the-fly adjustments for the conditions of your specific application

3. Increased Toughness & Durability

Epoxy coating provides additional protection and durability to an already rugged and proven solution that lasts for decades in harsh environments, indoors or out

1-Inch Collector Tube

The increased tube size lets you pick up more oil and skim efficiently at higher operating speeds. Made of the same proven formula that makes our collector tubes so effective, but with a larger, 1-inch outside diameter.

- 33% more surface area
 - Increased oil pickup ability
- Thicker, sturdier tube
 - Will not easily kink, flop, or knot-up during operation, allowing more tubing on the surface of the water
 - Performs perfectly at increased skimming speeds



The Model 7V is available with all of our oil skimming systems:

- Frame Mounted & Hanging Systems
- ORTS® Oil Removal & Transfer System
- 6Vh™ Enclosed Skimming System
- Mobile & Extended Reach Systems









Motor Speed Control

The Model 7V features complete speed control that allows you to adjust the skimmer to the conditions of your application.

- Adjustable speed to achieve maximum efficiency
- Provides the flexibility to adjust to changing conditions of your application
 - Increase speed for high volume of oil
 - Decrease speed when floating oil is low
 - Increase speed to recover thin oil or fuel
 - Decrease speed for heavy oil or grease

Epoxy Coating

- Durable, easy-to-clean surface
- Chemical resistant
- Performs in harsh, corrosive conditions and extreme temperatures
- Abrasion resistant

3-Year Warranty

The 3-year warranty confirms how reliable the system is, giving you peace of mind. The warranty guarantees the equipment against any defects in material or workmanship for a period of 3 years.

Increased Tube Size plus Complete Speed Control and Epoxy Coating equals the 7V **Super-Duty Skimmer**

The Model 7V is tougher, more versatile, and recovers more oil than any other tube type skimmer.



Celebrating 50 Years

of providing oil removal solutions!



12800 York Road | Cleveland, OH 44133 USA PH: +1 (440) 237-4600 | Email: info@oilskim.com

oilskim.com

THE OIL REMOVAL SOLUTION EXPERTS $^{ exttt{ iny M}}$







