

Model 5H Brill® Tube Type Oil Skimmer

Simple, rugged, and always dependable. Turn it on and it goes right to work, skimming waste oils, mineral and vegetable oils, animal fats, oil froths, and other contaminants from water, coolants and cleaning solutions.

Model 5H Brill® Tube Type 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.

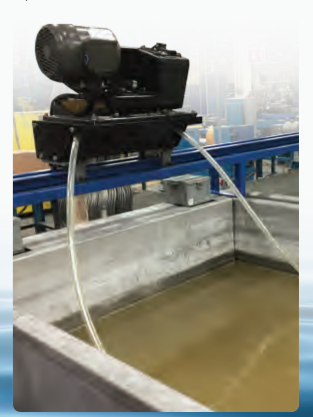




"H" Stands for Horizontal

The Model 5H is designed for efficient oil removal in applications where the skimmer can be mounted within 3 feet of the water level. The "H" in 5H stands for "horizontal" to indicate that the tube operates horizontally. The 5H is used to remove oil from above-ground tanks, parts washers, and other applications where the skimmer can remain within 3 feet of the skimming area.

The Model 5H efficiently removes as much as 60 gallons of waste oil per hour.





Compact Design

- Perfect for tight spaces and congested plant areas
- Commonly installed on open and closed tanks used in wastewater treatment systems, parts washers, and coolant systems
- Efficient, low-maintenance operation

Operates Continually, Unattended for Decades

- Engineered to require minimal power and maintenance
- Drive wheel fingers, scrapers, and pressure block made of high abrasion-resistant ceramic
- Durable, cast housing to protect gearing from harsh environments, indoors or out





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 <u>EXPERTS™</u>







