

Pick up heavy oil and grease, and keep it flowing

Model 6V and 7V Brill® tube type oil skimmers are ideal, proven solutions for the recovery of all types of oils that float on the surface of wastewater, process water, or coolant. With especially heavy, viscous oil or grease, the Hi-Flow Oil Discharge Package can be added to new 6V or 7V skimming systems to help keep the oil flowing once it's recovered by the skimmer.

- Keep heavy grease and oil flowing easily
- Maximize throughput for all oil types with continuous flow to a collection vessel
- Ideal for scale pits in steel applications with viscous oil and sludge
- Eliminate build up of sludge in skimming equipment

Each component of the Hi-Flow package plays a significant role to keep the skimming system performing as designed in any application with heavy oil or grease that is traditionally difficult to flow. The Hi-Flow package features:

- · Heated skimmer to minimize sludge build-up
- · Heated funnel spout to keep heavy oil flowing (electric or steam)
- · Safety hood to enclose and protect the skimmer, and retain heat
- Adjustable debris screen to filter out solids

How to build the most efficient system for heavy oil in your application:



Use the Hi-Flow package with the following oil removal systems:



Benefits of the using the Hi-Flow package with an Oil Skimmers, Inc. oil removal system:

Indoors or out, keep viscous oil, fat, or grease flowing efficiently in all applications

Enclose and protect the skimming system from harsh conditions, wind, or weather

Available with all Oil Skimmers, Inc. oil removal systems

Supported by 50 years of experience providing oil removal solutions in thousands of applications around the world



Guard rail mounted Model 6V oil skimmers were installed to remove heavy oil from scale pits at a steel mill. System features a steam heated Hi-Flow Oil Discharge Package to maximize the flow of recovered oil to the centralized collection vessel.

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