

Single block Aluminum molded light weight Tube oil skimmers are very effective and efficient in its specific applications in various oil/grease and lubricants removal from industrial scaled water & water treatment systems. These oil skimmers prevent any kind of water from being polluted in a host of sectors, industries.

These portable devices are used in big spaces such as pit/trap and manholes. Tube Type Oil Skimmer complied with special design drive & driven pulley to grip tube very ease

2.	Specifications	
Oil Removal Capacity	-	50 LPH to 200 LPH
Drive Pulley	-	Aluminum with Ceramic Fingers
Driven Pulley	-	Corrosion resistant Aluminum
Finger Quantity	-	22 or 24 Nos.
MOC of Fingers	-	Ceramic
Oil Skimmer Tube	-	1/2", 3/4" and 1"OD VISCO make Oil Skimmer collector Tube feet loop.
Total Length of Tube	-	Length of the Tube – up-to 40 Feet Endless
MOC of Tube	-	Oleophyllic Elastomer or Polyurethane
MOC of Scrapper	-	abrasion resistant ceramic or PTFE
Drive Motor	-	Electric Motor (Continuous Rated) 0.5 H.P or 1 H.P, 3 Hp, 415 V , 50 Hz,
MOC of Skimmer Housing	-	Molded Casting Single Block , Corrosion resistant Aluminum
MOC of Collection Pan	-	Corrosion resistant Aluminum
Mounting Arrangement	-	M. S. Fabricated (Epoxy Painted) Cantilever type Extended Swivel Arm, Floor Mounting and Wall Mounting are available with this unit

