

# Oil Skimmer System

## Articulated Rigid Pipe Type Oil Skimmer System



### Articulated Rigid Pipe Type Oil Skimmer System

TTS Oil Skimmer System is used to extract the top layer of liquid or skin off impurities usually a layer of light oil.

The highly qualified swivel joint assures a durable service life and performance. The float tubes are all pressure-tested. There is a minimum vortex formation using an anti-vortex inlet.



# Oil Skimmer System



## Articulated Rigid Pipe Type Oil Skimmer System

TTS Oil Skimmer System is used to extract the top layer of liquid or skin off impurities usually a layer of light oil.

The highly qualified swivel joint assures a durable service life and performance. The float tubes are all pressure-tested. There is a minimum vortex formation using an anti-vortex inlet.

### Parts & Material

Part No	Description	Material
1	Swivel Joint	Carbon steel or Stainless steel body (* Swing joint type is available)
2	Skimmer Pipe	Heavy duty type Aluminum, Carbon steel or Stainless steel
3	Float Tube	Aluminum or Stainless steel
4	Stop Chain	Galvanized steel or stainless steel
5	Pipe Support	Carbon steel or Stainless steel

### Specifications

Model Name	TTS-OS1 Oil Skimmer System
Type	Swivel Joint & Rigid Pipe Type (*Swing joint type is available)
Installed on	Fixed & External Floating Roof Tanks
Available Size	2" to 12"
Features	<ul style="list-style-type: none"><li>▪ 100% aromatic resistance</li><li>▪ High performance swivel joint for extremely long life</li><li>▪ No worries of connection with roof legs</li><li>▪ Configuration in single, double and triple arms is available</li><li>▪ Designed for horizontal and vertical tanks</li><li>▪ Heavy-duty load bearing capacity ball-bearing raceway for swivel joint</li><li>▪ Easy to install</li></ul>