



Funnel type skimmers are used for removal of bulk of floating oils. They are designed with floating balls and a collector mechanism which ensures the floating oil on top is removed by gravity to the bottom of the tank & separated easily. This ensures low cost bulk oil removal.

These skimmers do not requires electricity for operation.

| | |
|----------------------------------|--------------------------------|
| No of balls | 3 to 6 |
| Diamater of ball | 200 mm to 600 mm |
| Oil Removal Capacity | Upto 20,000 LPH |
| Temperature of Operation | Upto 120 °C |
| MOC of Ball | PP / PVC / SS 304 / 316 / 316L |
| MOC of Funnel | SS 304 / 316 / 316L |
| MOC of Frame | SS 304 / 316 / 316L |
| MOC of Oil transfer braided hose | PVC / SS 304 / 316 |
| MOC of Clamp | SS 304 / SS 316 |

MODELS

| Model | Oil removal capacity in LPH |
|---------------|-----------------------------|
| VH-FFS-14 x 6 | 20,000 |
| VH-FFS-14 x 4 | 2,000 |
| VH-FFS-14 x 3 | 1,000 |
| VH-FFS-12 x 4 | 500 - 800 |
| VH-FFS-12 x 3 | 300 - 500 |
| VH-FFS-10 x 3 | 100 - 300 |
| VH-FFS- 8 x 3 | <100 |