

Double Belt Skimmer Series

VH DBS Datasheet

Oil Removal Capacity

Drive

Drive Power

Drive Make



Temperature of Operation

MOC of Wiper

MOC of Belt

MOC of Frame

MOC of Top and Bottom Roller

Standard	100 mm width x
Belt Dimensions	(upto 1000 mm)
No. of Belt	2

Upto 200 LPH

3 Phase, AC motor

1/4 HP or 1/2 HP (Depending on Application)

CGL/KIRLOSKAR/SIEMENS REMI/MOTOVARIO/ Equivalent

Ambient to 60 °C (For High Temperature belt upto 120 °C)



1000 mm depth

(upto 5000 mm)

Teflon (PTFE) / SS 304

Oleophilic Polymer/Stainless Steel 304/316/316L (Depending on Application)

Mild Steel Powder Coated/Stainless Steel 304/316/316L (Depending on Application)

Mild Steel Powder Coated/Stainless Steel 304 (Depending on Application)

NOTE :

- Please ensure minimum dipping depth of the disc/belt as in the drawing to ensure effective skimming of oil.
- Please position the equipment in the collection tank where the disturbance / turbulence due to flow of water is absent.
- Please provide enough clearence at the bottom of the tank to ensure slit or burr or hard particles do not rub or cling to the surface since the disc/belt and the wipers may get damaged.

E-mail : sales@skimmer.co.in venshydro@gmail.com Web : www.skimmer.co.in

Get a quote +(91)-(44)-26231136 +(91)-(44)-26248852