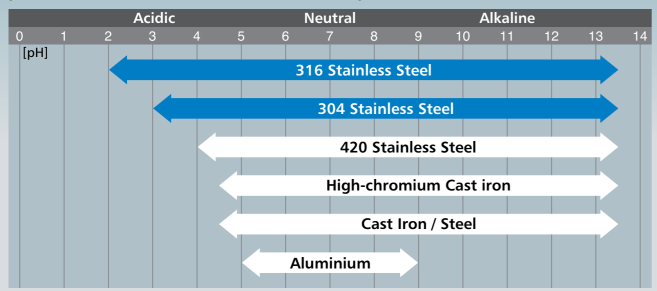
Submersible Corrosion Resistance Pumps Versatile, really robust and definitely reliable MBH PUMPS MBH° PUMPS



Handling Corrosive Liquids is simple fo us

MBH Submersible Corrosion resistance pumps - DS Series, SSPS, DCSS, SSNSS are high power, heavy duty dewatering pumps incorporating Special material for Prolonged life of the pump for use in highly corrosive environment. Being Equipped with Stainless steel (SS 316 / SS 316 L / SS 304 / Duplex) parts, the pump delivers outstanding durability in long run. All of the parts of MBH pumps corrosion resistance pumps that contact fluid, including the impeller, pump casing, motor frame, strainer stand, and hose coupling, are made in stainless steel. MBH all stainless steel pumps can handle corrosive fluids generated in mines or quarries, and chemical fluids of low pH value along with sea water.

pH values & corrosion resistance of MBH Pumps



The above data is a rough indication for sulfuric acid (H2SO4) and sodium hydroxide (NaOH). Metals are affected by the type of acid/alkali, seal material, painting and abrasive environment

Applications

- 1. Transferring & draining Seawater from Dockyards, Ports, Ship repair facilities & dry docks.
- 2. Transferring corrosion resistance chemicals & fluids in Chemical plants.
- 3. Draining Corrosive fluids generated in mines & quarries.
- 4. Dewatering Sea water in Industries situated at Sea sides.
- 5. Various waterfront development projects
- 6. Aquaculture facilities.







DS SeriesDuplex Steel Submersible Pumps

Technical Specifications:
Head: upto 65 meters
Capacity: upto 4000 m³/hr
HP: upto 250
Solid Size: 100 mm

MOC : Duplex Stainless Steel

Frequency: 50 / 60 Hz



Technical Specifications:
Head : upto 50 meters
Capacity : 420 m³/hr
HP : upto 60

Solid Size : 35 to 100 mm

MOC : Stainless Steel 304 & 316

Frequency: 50 / 60 Hz

DCSS SeriesCorrosion Resistance Dewatering Pumps

Technical Specifications:
Head : upto 55 meters
Capacity : upto 135 m³/hr
HP : 1 to 15
Solid Size : upto 10 mm
MOC : Stainless Steel

Frequency: 50 / 60 Hz

SSPS Series

Corrosion Resistance Sewage Pumps

Technical Specifications:
Head: upto 26 meters
Capacity: upto 85 m³/hr
HP: 2 to 10
Solid Size: upto 35 mm

OC : Stainless Steel Pumps in SS 304, SS 316, SS 316 L

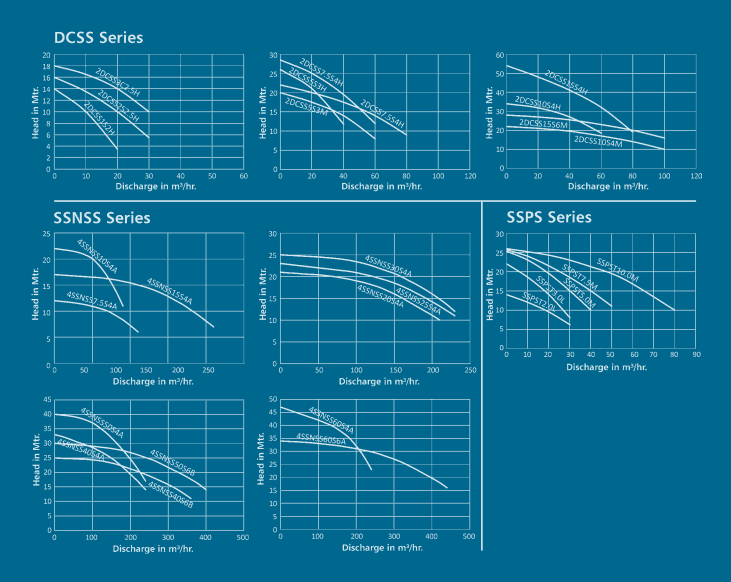
Frequency : 50 / 60 Hz

Material	DS Series	SSNSS Series	DCSS Series	SSPS Series
Top Cover	Duplex Steel - 3A	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L
Motor Body	Duplex Steel - 3A	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L
Shaft	SS 420	SS 420	SS 410	SS 410
Casing	Duplex Steel - 3A	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L
Impeller	Duplex Steel - 3A	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L	SS 304 / SS 316 / SS 316 L





Performance curves for 50 Hz / 60 Hz



Specifications and performance are subject to change without prior notice. Images used are for illustration purpose only.









