





PORTABLE DRAINAGE SUBMERSIBLE PUMP MS/MV SERIES

If there is liquid

There is "Viraj"



"VIRAJ" Portable Drainage Submersible Pump MS/MV Series

"VIRAJ" Make Portable Drainage Submersible Pump Design in single stage centrifugal closed coupled vertical (mono-block type) construction. This series are available with variable design of impeller as per customer's application. And motor design in pressure resistance design with internal sealed, double mechanical shaft seal, as well as separate sealing Chamber. The Sealing Chamber is filled with oil. Motor sealing at the shaft double wear resistance mechanical shaft seal independent of direction on rotation entirely made of Tungsten or Silicon Carbide as close unit, Both seal cooled and lubricated by oil. The motor is equipped with two maintenance free ball bearing. The upper and lower bearing are filled with high quality grase. The motor is suitable for continuous operation (S-1) under full load in immerged and completely emerged condition.

SPECIFICATION	0.75 HP	1.0 HP	1.5 HP	2.0 HP	3.0 HP	5.0 HP
HP/Kw Range	0.75/0.56	1.0/0.75	1.5/1.1	2.0/1.5	3.0/2.2	5.0/3.7
Max, Flow Range in M ³ /Hr.	30	35	45	50	60	84
Max. Shut off Head - Mtr.	12.5	14	15.5	20	22	26
Discharge Size in mm	50	50	50/65	50/65	50/65/75	65/75/100
Solid Handing Size max.	10-20mm	10-20mm	10-20mm	10-35mm	10-35mm	10-50mm
Type of Impeller	FREE FLOW	FREE-FLOW	FREE-FLOW	FREE-FLOW	FREE-FLOW	FREE-FLOW
Max. Temp. of Pumped Fluid	104°F/40° C	104°F/40° C	104°F/40° C	104°F/40° C	104°F/40° C	104°F/40° C
Max. Start/ Stop per Hour	15	15	15	15	15	15
Max. Submergence	10 m	10 m	10 m	10 m	10 m	10 m
Pump Weight with C.I. Construction Approx. Kgs.	22	24	25	27	35	55
Motor/ Squirrel cage Motor						
Type of Motor- Dry type	"F"Class Higher Grad	"F"Class Higher Grad	"F" Class Higher Grad			
Type of Rotor	Aluminum Die cast	Aluminum Die cast	Aluminum Die cast	Aluminum Die cast	Aluminum Die cast	Aluminum Die cast
RPM	2850	2850	2850	2850	2850/1440	2850/1440
Bearing	Ball/Angular	Ball/Angular	Ball/Angular	Ball/Angular	Ball/Angular	Ball/Angular
Duty	S-1	S-1	S-1	S-1	S-1	S-1
Power Supply - 230V / 415V ±6	1/3 Ph- 50 Hz	1/3 Ph- 50 Hz	1/3 Ph- 50 Hz	1/3 Ph- 50 Hz	3 Ph- 50 Hz	3 Ph- 50 Hz
Thermal Protection *	Yes	Yes	Yes	Yes	Yes	Yes
Cable Length	10 mt	10 mt	10 mt	10 mt	10 mt	10 mt
Tandem Shaft Seal	Yes	Yes	Yes	Yes	Yes	Yes
* Controls Required (Optional Item)						

MATERIALS OF CONSTURCTION

Top Cover, Base, Brg. Hsg.

Cast Iron /Stainless Steel/MILD STEEL

Stator

MILD

STEEL/S.S.+M.S./S.S.

Cast Iron /Stainless Steel/CF8M

Steel/CF8M

S.S.- 400 Series

Hard Ware

Stainless Steel

Mech. Seal

Face Upper

Tungsten Carbide/
Tungsten Carbide

Face Lower

Carbon / Stainless Steel

Rubber Part

Nitrile Elstomers

Spring Stainless Steel

Surface Treatment Primer with Epoxy

or Air Dry Enamel

APPLICATION

* Construction Site
* Trenches

* Mines raw water

wilnes raw wate

* Power Station

* Tunnels * Flooded Cellar

* Rain Water

Open sumps/ Ponds

* Shipyards & Ship

* Public Utility Works

* Fire Fighting

* Aquaculture

* Chemical/ Process Water

* Steel Plant

* Tank Cleaning

* Hotel, Hospital & Airport

ACCESSORIES

* Control Panel , Float switch

* Hose pipe

Addinational accessories also available

OPTIONAL DESIGN FETURES

3

* Impeller Trim

Additional Cable length

* Change in Material of construction

* Optional Hydroluic Design

Designation of Product

DISCHARGE CONNECTION
Multiply figure By 10(6 x10 = 60 (65 mm /2.5"))

PRODUCT CODE (P= PORTABLE)

RPM
(1= 2900 RPM /2-1440)

SERIES IDENTIFICATION

RATING OF PRODUCT in H.P



An ISO 9001: 2000 Company

Viraj Electricals

13, Umiya Estate, B/h. Bhikshuk Gruh, Odhav

Ahmedabad - 38 24 15

Phone: (079) 22974375: Fax: (079) 22891663, E-mail: virajpump_girish@dataone.in & viraj_pump@rediffmail.com