SUBMERSIBLE WASTE WATER PUMP SET SERIES " MT "

EMPTY SERIES



FEATURES / BENEFITS

- Highly efficient and power saving durable design
- Ease & fast to service maintainable type design
- Min. noisy and less vibration in its design class
- Less wear and tear with replaceable wear parts
- Dual independent mech. seals in tandem arrangmt.
- · Strainer/Screen inbuilt for rel. clog free pumping
- · Heavy, Powerful, Compact, Robust construct

ENGINEERING / TECHNICAL DATA

Power : Up to 10 H.P. (7.5 KW)

Flow : Up to 3000 LPM (180 m^3/hr .)

Head : Up to 56 mtr (185 ft.)
Outlet : Up to 100 mm (4 inch)
Solids : Up to 50 mm (2 inch)

Motor : Two pole continuous duty sq.

cage sub. air fill induction type

Speed : 3000 RPM (syn.) (2 pole)

Supply: 415 V, 3Ø, 50 Hz (1Ø on request) **Protection**: IP 68 Insulation: F Class

MATERIALS WE PROVIDE

Pump Casing/Volute : IS 210 C.I. FG 260
Motor Body/Housing : IS 210 C.I. FG 260
Impeller of Pump : IS 210 C.I. FG 260
Wear/Neck Ring : IS 210 C.I. FG 260
Mech. Seals : C vs. SiC , SiC vs. SiC

Rotor Shaft : Stainless Steel Strainer/Screen : Stainless Steel

Cable : PVC ins. double sheath

(Special MOC's available on request)

USAGE / AREA OF APPLICATIONS

WTP, ETP & STP, soft/screened solids waste water, various manufacturing & industrial process, drainage/sewage wells,
 lifting stations, junctions & high pressurized systems, surface & rain water handling, sea & ground water handling,
 dewatering of manholes, sumps, digs, pits, trenches, foundations, tanks, ponds etc. in commercial, residential & institutional sectors.