SUBMERSIBLE FREE FLOW PUMP SET SERIES " ED "

EDDY SERIES



FEATURES / BENEFITS

- Non-Clog cont. operation with free flow VORTEX impeller
- Able to pump large suspended solid size / free passage clearance up to 50 mm.
- Majority abrasives / long fibers particles do not come in contact with impeller which results in minimum wear & tear.
- Very less maintenance free type design.
- Easy & fast to service maintainable type.
- Dual independent spring tension mech. seals in tandem arrangmt.
- Powerful, Movable, Compact & Robust Construct.

USAGE / AREA OF APPLICATIONS

ENGINEERING / TECHNICAL DATA

Power	: Up to 7.5 H.P. (5.5 KW)
Flow	: Up to 660 LPM (39.6 m³/hr.)
Head	: Up to 37 mtr (122 ft.)
Outlet	: Up to 50 mm (2inch)
Solids	: Up to 50 mm (2inch)
Motor	: Two pole continuous duty sq.
	cage sub. air fill induction typ.
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	: Stainless Steel
Impeller of Pump	: IS 210 C.I. FG 260
Mech. Seals	: C vs. SiC , SiC vs. SiC
Rotor Shaft	: Stainless Steel
Cable	: PVC ins. double sheath
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(Special MOC's available on request)





• 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, sludge & slurries.