TAFLO

VSM

SEWAGE PUMPS





APPLICATIONS

The TAFLO VSM range are submersible pumps designed for pumping sewage and waste water containing solids of upto 50mm.

CONSTRUCTION FEATURES

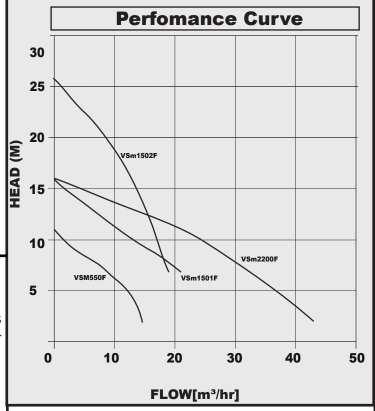
- Unshrouded open impeller for free passage of parti-
- Designed for continous duty
- Fitted with float switch for automatic level control
- Built in thermal overload relay
- Fitted with 8m cable.

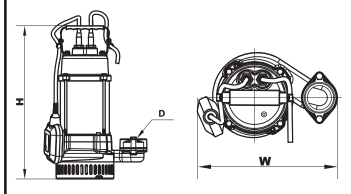
Pumped liquid: Sewage and waste water

containing particles upto 50mm

Temp: 0°C to 40°C

Max. operating pressure: 2.5 bar Max. Immersion depth: 10 m **Insulation:** B class, IP68 Protection





TECHNICAL DATA

MODEL	VOLTAGE	kW	НР	DIMENSIONS(mm)		Outlet	WEIGHT
				н	W	Outlet	(kg)
VSM 550(F)	240	0.55	0.75	435	240	2"	17
VSM 1501F	240	1.5	2	522	240	2"	25
VSM 1502F	240	1.5	2	499	240	2"	28
VSM 2200(F)	415	2.2	3	521	240	3"	37

