INDIA’S LARGEST TEST BED

VERTICAL TURBINE, MIXED FLOW AND AXIAL FLOW PUMPS

Manufactured by

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BRANCHES
MUMBAI • KOLKATA • CHENNAI • BANGALORE • HYDERABAD • AHMEDABAD
INDORE • PATNA • JAMSHEDPUR • RAIPUR • DHANBAD • BHUBANESWAR
JAIPUR • KANPUR • RANCHI • CHANDIGARH • COCHIN

FLOWMORE
Flow for life
FLOWMORE range of vertical pumps offer **widest range** of selection depending upon the pumping liquid from Clear Water to varying degrees of contamination.

**RANGE -**
Flow (m³/hr) : up to 70000
Head (m): up to 300
Sizes: 100 to 2800

**APPLICATION & SERVICES -**
- Cooling Water
- River / Raw water
- Intake Pumps
- Water, Sewage & waste water treatment
- Dock Drainage
- Flood Control
- Fire service
- Irrigation / Lift Canal
- Water Supply
- Booster Service
- Dewatering
- General Purpose

**CONSTRUCTION -**
- Vertical single or multistage centrifugal pumps for wet or dry pit installation with radial or mixed or axial flow impellers.
- High efficiency impellers are either enclosed or semi-open mounted on amply designed shaft and supported with adequate bearings.
- Any Metallurgy as per Customer requirement

**POPULAR OPTIONS -**
- Pull out / non-pull out design
- Self water lubrication / oil / forced water lubrication.
- Suitable for vertical solid / hollow shaft, motors
- Pump delivery above / below pump floor
- With / without non reverse ratchet
- With antifriction / tilting pad type thrust bearing
- Engine driven with gear box arrangement
- Caisson type pumps for low NPSH
- Thordon type bearings for long columns without pre-lubrication arrangement.
- Sump model test / pump model test / seismic analysis / CFD analysis.
- For special services bowls / impellers with 350 BHN hardness can be given.
- Mechanical Seals / Packing Gland
- For Low Life Cycle cost configuration we offer Pump with Mech. Seal, efficiency coating and features to minimize down time during maintenance.
- Can operate with motors at 50 Hz / 60 Hz

**VERTICAL TURBINE PUMPS COVERAGE CHART**

- Above coverage is available at various speeds
- The above curves are approximate and meant for tentative selection. For details, individual pump family curves must be referred to.
- Our ranges also includes pumps for higher capacities and heads for which please refer to us.
- Due to continuous design improvements being implemented. We reserve the right to change the above without notice.