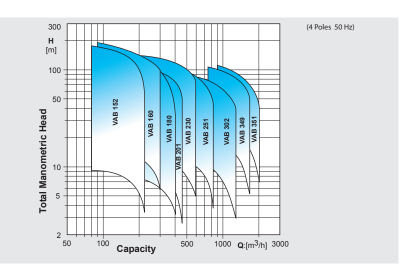


## MEDIUM-FLOW

# **VERTICAL MULTISTAGE TURBINE PUMPS "VAB"**





## **DESCRIPTION**

VAB series are Vertical line-shaft Mixed Flow Multistage Pumps suitable for use in basin or pits.

### CONSTRUCTION

- Pump Bowl with shaft supported by intermediate bearing sleeves lubricated by pumped liquid.
- Impeller, Mixed Flow type hydraulically and dynamically balanced.
- Line-Shaft and Column Pipe composed of delivery pipe, with shaft sleeves support lubricated by pumped liquid.
- Discharge Head with delivery flange, shaft supported by grease lubricated thrust bearings.
- Pump and Motor are coupled to a motor stool and elastic coupling.
- Direction of rotation, clockwise (viewed from TOP).

## APPLICATIONS

- Municipalities Water supply
- Industrial plant Water supply, cooling tower, water treatment
- Agriculture Irrigation water
- Draining Storm water
- Fire-fighting Main and jokey pumps
- Pumping water from sump, canal, river, lake or sea

#### **TECHNICAL DATA**

**SIZE:** DN 125 to DN 300

CAPACITY: from 80 to 2.000 m<sup>3</sup>/h

**HEAD:** 180 m

**TEMPERATURE:** 0°C to +60°C (standard execution)

0°C to +90°C (special execution)

Ø BOWL: 12" to 22"

#### **MATERIALS**

Components	Cast Iron (*)	Steel (*)	Bronze	Carbon Steel	Stainless Steel	Duplex Gr. 4A	Super Duplex Gr. 5A
Bowl			•				•
Impeller							
Discharge Head							
Motor Stool							
Welded Struct. Components							

(\*) Standard Execution

VAB series pump is feasible with Special Materials for corrosive and abrasive liquids.

