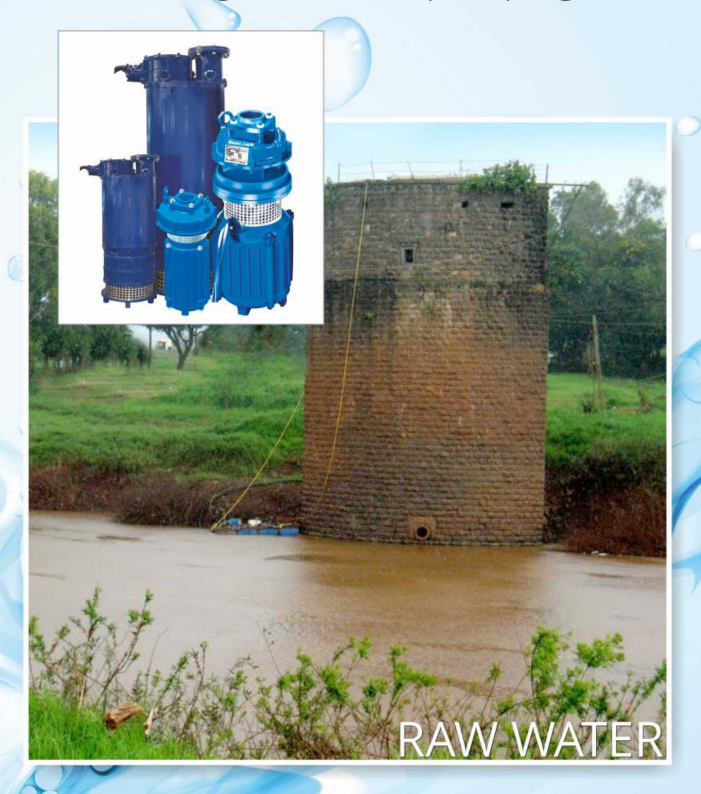


# Redefining Raw water pumping...



# Submersible Vertical Turbine Pumps - SVT Series

# **Applications**

- · River water pumping
- · Intake water supply for various industries
- · Water Treatment plants
- · Sea water pumping
- · Irrigation & Water supply projects



- · Fire Fighting
- Cooling Towers
- · Dry dock applications
- · Flood control

& many more similar applications...

#### **Features**

- Compact vertical design, consuming less space - convenient and balanced installation
- No pump house required, can be run even during peak summer season
- Equipped with mechanical seals and ball bearings which increases reliability of pump in case of highly turbid water
- Axial load balancing system gives increased bearing life
- · Diffuser design ensures no radial load
- Special wear resistant material helps to avoid frequent wear and tear of impeller and wear ring
- Easy to maintain compared to VT pumps

#### **Denominations**

Product Code SVT / 4WPD Installation Vertical Impeller Characteristic Radial

Discharge Connection 80/100/150/200 mm

#### **Process Data**

Liquid Temperature Max 40°C Liquid Density Max 1100 kg/m³

Suitable for Liquid pH 6 to 8

Strainer Hole Size Up to 8 mm

# **Technical Specifications**

 Flow
 : Up to 14000 LPM

 Head
 : Up to 110 m

 Rating
 : 37kW to 150kW

Frequency: 50Hz

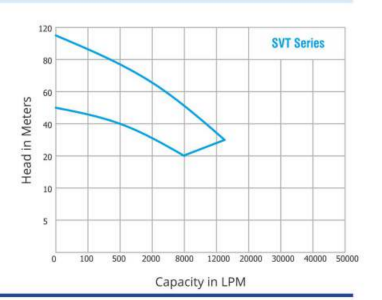
Supply : Three Phase - 415 V

Motor : Wet type / Dry Type

RPM : 2900 / 1450 (nominal)

Materials : Cast Iron, Various grades of SS,

Bronze, Gun Metal, Duplex



# Heavy Duty Open Well Submersible Pumps - S & M Series

# **Applications**

- Pumping Water From UG Tank to OH Tank in Housing & Commercial Complex, Hotels, Hospitals etc.
- · Fountains, Waterfalls, Landscaping
- · Agricultural / Irrigation Projects



- · Village & Municipal Water Supply
- · River water pumping
- · Fire Fighting
- Cooling Towers

& many more similar applications...

#### **Features**

- Compact vertical design, higher heads in lesser number of stages
- · Option of dry/oil filled motors
- Mechanically sealed design virtually maintenance free
- Use of anti-friction ball bearings allows pump to be installed in inclined position
- Provision to use these pumps on VFD can also be made
- · Choice of different MOCs
- Special series for pumping hot temperature liquids

#### **Denominations**

Product Code S & M

Installation Vertical / inclined Impeller Characteristic Radial / closed

Discharge Connection 50/65/80/100/150 mm

#### **Process Data**

Liquid Density

Liquid Temperature Max 40°C

itable facility ideals CASO

Max 1000 kg/m3

Suitable for Liquid pH 6 to 8

Strainer Hole Size Up to 8 mm

### **Technical Specifications**

 Flow
 : Up to 5000 LPM

 Head
 : Up to 140 m

 Rating
 : 2.2kW to 90kW

Frequency: 50Hz

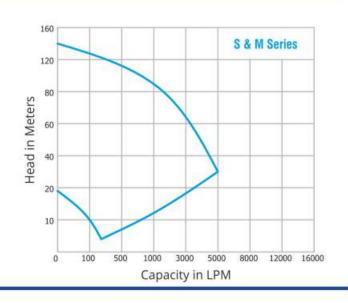
Supply : Three Phase - 415 V

Motor : Wet type / Dry Type

RPM : 2900 (nominal)

Metals We Do: Cast Iron, Various grades of SS,

Bronze, Gun Metal, Duplex



- 12					
	ADDITIONS	PRODUCTS			
Irrio	APPLICATIONS	SVT	S & M	HT <sup>*</sup>	tor
Elect STRIAL II	Intake water supply	✓	✓		
	Cooling towers	✓	✓		
	Hot water pumping			✓	
Elector Sector	Irrigation projects	1	✓		
	Water supply schemes	✓	✓		
	Flood control	✓	✓		
Te DOMESTIC	Domestic / Commercial water supply		✓		
	Fountains/Waterfalls/Landscaping		✓		
	Agriculture farming	✓	✓		
	Applications mentioned above are not conclusive, these pumps can be offered for man	y more similar applications.		*Hot Liquids .	Series

Atomic Energy

Power Se



itering

**Fountains** 

**Tunnel Dev** 

# **Our Product Range**

- Clear Water Pumps Raw Water Pumps Dewatering Pumps Waste Water Pumps
  - Vertical Wet Pit Pumps
     Sewage Handling Pumps
     Slurry Handling Pumps
    - · Pump Control Systems ...and various pumping accessories

## DARLING PUMPS PVT. LTD.

www.darlingpumps.in

#### **HEAD OFFICE & WORKS**

K-No.340/2, Tigaria Badshah, Agarbatti Complex, Industrial Estate, Sanwer Road, Indore - 452015. Tel: +91 731 2972043 / 2970052

#### SALES OFFICE INDORE

36-F, Sector B, Sanwer Road, Indore - 452015, India.

Tel: +91 731 2720558, 2721782. E-mail: dpplin@darlingpumps.in

#### SALES OFFICE MUMBAI

124-B, 1st Flr., Runwal Commercial Complex, Opp. Govardhan Nagar, L.B.S. Marg, Mulund (W), Mumbai - 400 080, India. Tel: +91 22 25604451 / 25682690. E-mail: dpplm@darlingpumps.in

EXPORTS: exports@darlingpumps.in

# SALES OFFICE KOLKATA:

+91 98310 65985 • isk@darlingpumps.in



Channel Partner: