# **APS Series**

# **Hydropneumatic Systems with Borewell Submersibles**





## **FEATURES**

#### Ideal for negative suction

Since the pumps are submerged underwater, there will always be a positive suction head. With no mechanical seal in their construction, mechanical seal failure (a common occurrence in vertical multistage pumps) cannot occur. Additionally these pumps can handle up to 100 starts and stops per hour.

#### Less floor space and Ease of extraction

These systems take up less space in the pump room and are ideal for retrofitting into an existing sump. Vertical submersible borewell pumpsets can be easily extracted using chain and pulley.

#### Noise free operation and Dry run protection

Submerged underwater, these pumps run silently and do not experience dry running.

## **Enhanced motor cooling**

Our unique design allows vertically mounted pumps to pump water right down to the bottom of the sump while enhancing motor cooling.

# **PRODUCT DETAILS**

#### **Operating Data:**

Power range : Single phase: 0.37 kW to 1.5 kW,

220 V to 230 V, 50 Hz AC supply : Three phase: 0.37 kW to 18.5 kW, 380 to 415 V, 50 Hz AC supply

Speed : 2900 rpm Degree of Protection : IP 68

#### Pump Data:

Flow rate : Up to 30 m³hr
Head : Max 350 m
Temperature : Max 35°C
Operating Pressure : Up to 35 bar

#### Standard system equipment:

- Up to 3 borewell submersible pumps.
- E-coated mild steel delivery manifolds.
- One check valve and one brass isolating valve per pump.
- Pressure transmitter.
- Pressure switches.
- Pressure shroud / flow shroud on request.
- Control panel.
- Analog pressure gauge.
- System is tested at the factory.

