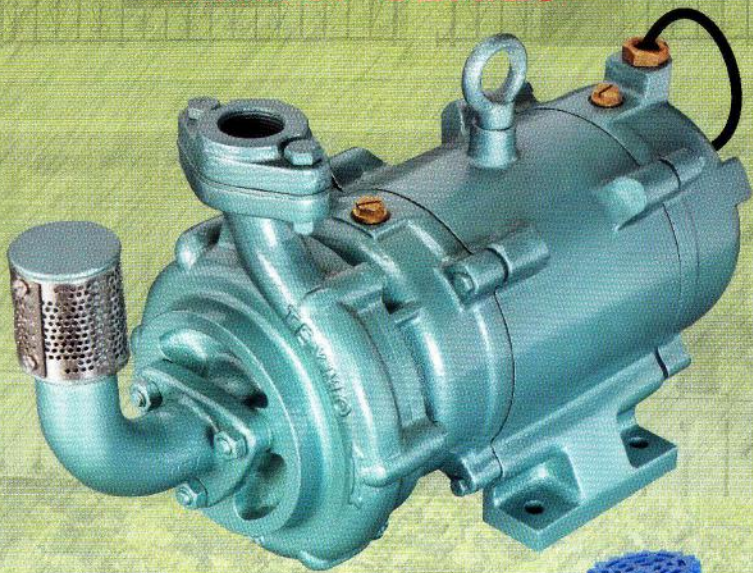


# SINGLE PHASE OPEN-WELL SUBMERSIBLE MONOBLOCK PUMPS

## ASM-SP SERIES

AQUA GROUP



Pumps you can rely on





## SINGLE PHASE OPEN WELL SUBMERSIBLE MONOBLOCK PUMPS ASM-SP SERIES

ASM-SP Openwell submersible monoblock pumps are convenient, efficient and rugged for various usages.

### Salient Features :

- \* Easy to install
- \* Less maintenance
- \* No noise
- \* No need of separate pump house
- \* Convenience of not to change the position of the pumpset with changing water level in the openwell

### Applications :

- \* Pumping water from underground sump to overhead tanks in Residential Houses and Apartments
- \* Water transfer from underground sumps in small commercial establishments, Hotels and Lodges
- \* Pumping water from Openwells and Ponds for Garden Irrigation
- \* Pumping water for Fountains

### Construction Features :

#### Motor :

- \* Single phase water filled submersible induction motor
- \* Suitable for 200-240v. single phase 50Hz power supply
- \* Rigid cast-iron / Stainless steel motor frame
- \* Water lubricated carbon / stainless steel bush & thrust bearing for trouble free operation

#### Pump :

- \* There is no need of foot valve because of submersible operation
- \* Rigid Bronze / Stainless Steel / Cast iron impeller

### Product Data

|                     |                                |
|---------------------|--------------------------------|
| HP/kW Rating        | 0.5 to 3.0 HP / 0.37 to 2.2 kW |
| Head (Maximum)      | up to 42 Meters (138 feet)     |
| Discharge (Maximum) | up to 1428 lpm (85680 lph)     |

• Due to continuous efforts of improving performance, information furnished is subject to change without notice

**Warranty :** All products carry a 12 months warranty from the date of purchase against manufacturing defects

Manufactured Exclusively by-

AQUA GROUP

**AQUASUB ENGINEERING  
AQUAPUMP INDUSTRIES**

THUDIYALUR POST, COIMBATORE -641034, INDIA  
Website: [www.aquagroup.in](http://www.aquagroup.in)

Authorised Sales / Service Dealers :