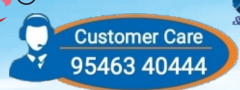
Aquaa Pure S **Pumps & Motors**

Customer Care 95463 40444

RANGE OF PUMPS & MOTORS

Aquaa Pure S **Pumps & Motors**



RANGE OF PUMPS & MOTORS

ELECTRIC MOTORS - SINGLE PHASE AND THREE PHASE

Features

- High-Grade Castings, Shaft EN8 Steel
- Rotors Pressure diecast and dynamically balanced
- Stator Comeback low last electrical grade steel laminations.
- Stator Winding Copper wire to give high conductivity
- Windings are tested on Surge comparison tester
- Motors are painted with rust proof paint
- High efficiency Performance are as per IS325 & IS2165
- Used as a Prime Mover
- Used in Borewel Compressor Used in all Industrial machineries
- Used in wet-grainders
- Used in Carpentry Works
- Used in Mosaic Polishing

Power Range	Stages	Head Max.	Flow Max.
0.37-22.5kW / 0.5 -30.0 HP	3 - 40	15 to 490 mtrs.	50 to 950 lpm



DEWATERING SUBMERSIBLE PUMP 1.0 HP

Features

- Lightweight
- Compact, robust, and sturdy
- Double mechanical seal
- Built-in motor production unit
- Water / Oilproof double sheathed cable
- Up to 10 Mtrs submergence

Application

- Used in Apartments & Individual Villas
- Used in Hotels & Hostels
- Used in Hospitals
- Dewatering applications
- Used in Construction



SELF PRIMING REGENERATIVE PUMPS

Features

- Lower Power Consumption
- Noiseless Operation
- Longer working Life
- More Water Discharge in its class
- No need to fit foot valve

Application

- More suitable for wide voltage operation
- Building Curing Purpose
- Domestic Water Lifting
- Small Lawn Watering

Power Range	Version	Pump Size	Head Max.	Flow Max.
0.37-1.1kW /0.5-1.5HP	1Ph - 230V - 50Hz	25x25mm	6- 45 m	3200 - 300 LPH

HIGH SUCTION SELF PRIMING PUMPS

Quick & More Suction Capacity

- Noiseless Operation
- Lowest Power Consumption
- More water Discharge in its class
- No need to fit foot valve
- Trouble free operation for longer period

- Domestic use in Individual Houses, Hotels Apartments and Etc
- Garden and Sprinklers
- Long distance horizontal water suction
- Water circulating Systems
- Flow Max. Pump Size Head Max. Version 0.37-0.75kW / 0.5 -1.0 HP | 1Ph - 230V - 50Hz 25x25mm 6-45 m 2500-300 LPH



BUFFER MOTOR & BENCH GRINDER / POLISHER

Features

- High grade cast iron /aluminium body
- Rigid grinding wheel fortough usage
- Fitted with rotary switches
- Custom fit with one side erinding wheel
- & other side polishing wheel is possible

- Precise grinding of single point high speed steel, cast alloy and carbide tipped tools
- Grinding of knives, chisels, punches in tool rooms & factories

Power Range	Insulation Class	Speed
0.37-11.2 kW / 0.5 -15.0 HP	A, B	51440 / 2880 RPM



SHALLOW WELL PUMPS

Features

- High Self Priming Suction Capacity Jet
- Centrifugal Impeller More Water Discharge
- Lowest Power Consumption
- Rigid Construction
- Trouble free operation for longer period

Application

- More suitable for pumping
- from shallow well
- Pressure Boosting
- Long distance horizontal water suction
- Most suitable to fit with hand pump pipe lines

Power Range	Version	Pump Size	Head Max.	Flow Max.
0.37-0.75kW / 0.5 -1.0 HP	1Ph - 230V - 50Hz	25x25mm	40m / 135ft	3.5m⁄³h



K I Enterprises

Factory: Avarampalayam, Coimbatore - 641006.

Tamil Nadu

Branch Office: Getlatu, Ranchi - 835217 Jharkhand., Email: kie.sales21@gmail.com Mob No.: 9142343972, 7004099833 www.aquaapurepumps.com





CENTRIFUGAL MONOBLOCK PUMPS

Features

- More water discharge
- Highly Efficient in its class.
- Lowest Power Consumption
- Noise Free Operation
- Trouble free operation for longer period

Application

- Pumping water from Sump
- More Suitable for more domestic water requirements
- Small gardens, Lawn Sprinklers,

Power Range	Version		Head Max.	Flow Max.
0.37-3.7kW /0.5-5HP	1Ph - 230V - 50Hz	3Ph - 380V - 50Hz	8 – 40 m	1450 LPM – 50 LPM

Pump Sizes: 25x25mm, 32x25mm, 65x50mm, 75x65mm, 100x75mm

AquaaPure **Pumps & Motors**

Customer Care 95463 40444

Application

RANGE OF PUMPS & MOTORS

Water supply for Apartments,

Over tanks and Sump application

Buildings and Hotels

and Fountains

Deepwell Pumping upto 120 feets

Suitable for pumping water from

Water supply for Gardens

Aquaa Pure Pumps & Motors



Application

• Used in Rice Mills

Operated by Pneumatic

Used in tyre inflation.

Used for painting & cleaning applications.

RANGE OF PUMPS & MOTORS



HORIZONTAL OPEN WELL SUBMERSIBLE PUMPS - SINGLE PHASE

- Dynamically balanced rotating parts for bearing reliability and Vibration free smooth running
- Careful Design and Rigid Construction
- Fitted with quality Seal
- Trouble & Rust free operations for longer period
- Operated in wide range of Voltage

Power Range	Version	Pump Size	Head Max.	Flow Max.
2.2-11.2kW / 3.0-15HP	1Ph - 230V - 50Hz	50, 65 & 75mm	6 -50 m	1980 - 270lpm

Application

Delivery upto 50 feets

sandy borewells also



BORE WELL JET PUMP

- Careful Design and Rigid Construction
- Appropriate twin and pack type
- accessories
- Noise free Operation
- Trouble free operation for longer period
- Can be operated in tail pipe application up to 3 meters

Power Range	Version	Pump Size	Head Max.	Flow Max.
0.37-1.1kW / 0.5 -1.5 HP	1Ph - 230V - 50Hz	32x25mm	55 Mtrs.	17000 - 450 lph



PRESSURE BOOSTER PUMP

Features

- Aluminium motor body for better heat dissipation
- Stainless steel Impellers and Brass Valves
- Quality pressure switch Automatic cut off
- Pressure Gauge for noting and setting the pressure
- Lower power consumption
 Easy maintenance.
- Pressure tank with wall thickness

Application

- Residential houses, Hotels, Hospitals,
- Apartments and Industries
- Small irrigation systems Fountains
- and sprinklers
- High pressure cleaning in Milk Factories and Dish washer applications

Power Range

0.75-1.5kW / 1.0 -2.0 HP

Head Range

30 – 150 m

Version

1Ph - 230V - 50Hz

Power Range	Version	Pump Size	Head Max.	Flow Max.
0.37-0.75kW / 0.5 -1.0 HP	1Ph - 230V - 50Hz	25x25mm	40m / 135ft	3.5m⁄³h





BOREWELL COMPRESSOR PUMPSET MONOBLOCK TYPE

Features

- Shell moulded casting
- Interchangeable Standardized Parts
- Honed Cylinders to give Extra Long Life
- Crank and connecting Rod are made of special Alloy Steel Forgings
- Needs no foot valve /Jet, hence easy to install and maintain
- Water outflow through delivery pipe will be pulsated and not continuous

Application

- Ideal for lifting water from deep borewells
- Low vield borewell
- Effectively used for Agriculture, Industry and Domestic Purposes
- Loose soil borewell

RECIPROCATING AIR COMPRESSOR

Features

- Longer life
- Low oil consumption
- Low noise level/vibration
 Minimum maintenance

Technical Specifications

- Low operating costs
- Easy to operate

- Platen : Automotive type low expansion aluminium alloy
- Cylinder Valve Plates : Special cast iron deep finned for quick heat dissipation
- Crank Shaft: Deep finned aluminium alloy specially designed to keep temperatures low and minimise formation of carbon
- Diaphragm Pressure : Made of Carbon steel and dynamically balanced with roller bearings



V3 & V4 SUBMERSIBLE PUMPS WATER COOLED - SINGLE PHASE

Features

- Borewell applications
- Domestic and Industrial Gardening water supply
- Sprinklers and Drip Irrigation Systems

Application

- Available in Single and Three phase
- Suitable for 100 mm borewells
- Motors are easy rewindble
- Durable and steady design to work in all conditions
- Operated in wide voltage range
- Noiseless operation

Power Range	Pump Size	Head Max.	Flow Max.
0.37-0.75kW / 0.5 -1.0 HP	3" and 4"	342m / 1120ft	18m³h



HORIZONTAL & VERTICAL OPENWELL SUBMERSIBLE PUMPS - THREE PHASE

Features

- Dynamically balanced rotating parts for bearing
- reliability and Vibration free smooth running
- Designed for under submerged condition water applications
- Fitted with quality Seal
- Epoxy coating Hs been done inside the motor and pump body for rust free operations Operated in wide range of Voltage

Application

- Water supply for Apartments, **Buildings and Hotels**
- Water supply for Gardens and Fountains
- Over tanks and Sump application

Power Range	Version	Pump Size	Head Max.	Flow Max.
0.37-0.75kW / 0.5 -1.0 HP	1Ph - 230V - 50Hz	25x25mm	40m / 135ft	3.5m⁄³h



V6 SUBMERSIBLE PUMP SET (RADIAL & MIXER)

Features

- Wide voltage operations
 Specially designed Thrust pad
- Rigid motor construction
- Stainless steel Impellers and Cast Iron casings for radial flow models
- Also available in SS 410 Impeller and SS Casing
- Mixed flow pump models are constructed with SS 410 Impellers and cast iron casings

Application

- Agriculture
- Irrigation
- Gardens Public water supply
- Fire fighting

Power Range	Stage	Head Max.	Flow Max.
2.25-18.8kW / 3 - 25 HP	3 - 40	15 to 490 mtrs.	50 to 950 lpm