KIRLOSKAR PUMPS



FEATURES



CED Coating

Superior resistance against corrosion



Dynamically Balanced Rotating Parts

Minimum vibrations protect components from damages during the operations



Wide Voltage Range

Protection against voltage variation from 160 to 260 volts



Enhanced Safety Features

Covered electrical parts offer additional safety





ANNIKA II

ANNIKA I

APPLICATIONS



Domestic water supply

Feed water

to RO plants



Lawn sprinklers







Car washing



Construction



MONTHS WARRANTY



BUY ELECTRIC PUMPS WITH PURE COPPER WINDING WIRES ONLY. ENQUIRE BEFORE BUYING.

ALWAYS BUY PUMPS WITH



and



LOGOS ON PACKAGING

ANNIKA

0.5 HP & 1.0 HP MINI SERIES PUMPS

Applications

Features

- Water supply to overhead tanks in houses
- Feed water to RO Plants
- > Construction sites
- Gardens and fountains

> High Efficiency and Energy Saving Design:

> Cathodic Electro Deposition (CED) Coatina:

Car Washing

Technical Specifications

Lawn sprinklers

Head Range	Up to 24 meters
Discharge Range	Up to 2600 LPH
Power Rating	0.37 to 0.75 kW (0.5 to 1.0HP)
Phase	Single
Voltage Range	160 - 260 Volts
Insulation	'B' Class

Domestic Water Supply

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coating, provides 5 times more protection over conventional painting,

resulting in longer life. Hydraulic parts of Kirloskar pumps are CED coated. > Wide Voltage Range:

CED is the latest coating technology for corrosion resistance with uniform

Innovative design manufactured at state of art plant, delivers optimum efficiency at lower energy consumption resulting in significant cost savings.

The motor is designed to withstand wide voltage variation from 160 to 260 volts and reduces chances of motor burning due to low/high voltage.

➤ Shielded Ball Bearing:

The pumps are fitted with shielded ball bearings, which results in low noise level and so no external lubrication is required throughout the life cycle.

> Dynamically Balanced Rotating Parts:

Minimum vibrations protect components from damages during the operations, consistent performance as concentricity is maintained.

> Easy Maintainable Designs:

Easy maintainable design and better interchangeability of components so that pump can be serviced even at remote locations by semi-skilled technicians.

> High Suction Lift:

The pump has suction lift capacity up to 7.5 meters with high head, allowing to pump water at high volumes for a variety of applications.

> Enhanced Safety Features:

All electrical parts of the pump are covered, which makes it safer to use

> Light weight and Compact Design:

It allows user to carry the pump anywhere with ease, adding to its portability and convenience of use.

Material of Construction

Impeller	Brass
Delivery Casing	Cast Iron
Motor Body	Aluminum
Shaft	Carbon Steel
Mechanical Seal	Carbon Vs. Ceramic

PERFORMANCE CHART FOR ANNIKA - II & ANNIKA I MINI PUMPS, AT RATED VOLTAGE, 50 Hz FREQUENCY, SINGLE PHASE A.C. POWER SUPPLY **TOTAL HEAD IN METERS Power** Pipe Size Rated S. Rating (mm) **Pump Model** 10 21 6 14 18 24 Voltage No. (Volts) kW HP SUC. **DEL DISCHARGE IN LPH** 1 **ANNIKA - II** 0.37 0.5 25 25 240 2000 1600 1300 900 500 0.75 1.0 25 25 240 ANNIKA - I 2 2600 2230 1870 1360 1050 700

Note: Performance under standard test conditions and may vary on site conditions. Performance applicable to liquid of specific gravity 1 and viscosity as of water.

KIRLOSKAR BROTHERS LIMITED

Established 1888

A Kirloskar Group Company

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FOR SERVICE OF PUMPS (OR) Call on Toll Free Number: 18001234443