Pioneering for You



# Compact

# Building services residential,

House hold applications.





# WP Mini

## Self priming mini monobloc (available in single phase only)

Flow: upto 52 LPM Head:upto 45 mts Power: upto 0.75 kW (1HP) Pipe Size25 mm Volt: 230 v

#### Applications

Water transfer in

- → Bungalows
- → Farm houses
- → Apartments



# MPM

Non self priming centrifugal monobloc (available in single phase and 3 phase) Flow: upto 2300 LPM

Head:upto 78 mts Power: upto 30 HP

## Applications

Water transfer in

- → Bungalows / afrm houses
- → Apartments / hotels
- → Curing at construction sites



# WPO

Open well submersible (single phase) Flow: 740 LPM Head:33 mts Power: upto 3HP

#### Applications Water transfer in

- → Bungalows
- → Farm houses
- → Apartments



# MPO

Open well submersible (3 phase)

Flow: upto 1465 LPM Head:upto 62 mts Power: upto 10 HP

Applications Water transfer in

- → Bungalows
- → Farm houses
- → Apartments



## **MNCM**

Self priming non clog pumpset

Flow: 1110 LPM Head:34 mts

### Applications

Water transfer in

- → De-watering from trenches and pits houses
- → Sewage pumping



# MNC

Self priming non clog pump (available with motor or engine on request)

Flow: 4446 LPM Head:34 mts

#### Applications

- → De-watering from trenches and pits
- → Sewage pumping



# WJ

# Self priming jet pump

Flow: 83LPM Head:50 mts

## Applications

- → Pumping water from wells
- Filling, pumping empty transferring by pumping, irrigation and sprinkling
- → As emegency pump for overflows.



## **WBS**

Borehole submersible pump (available in single and 3 phase) Flow: 180 LPM Head:1207 ft

#### Applications

- → Suitable for 4" borewell.
- → Domestic household water supply.
- → Water supply to high rise buildings, housing comple and villas.
- → Farm houses, gdens and nurseries.
- → Washing garages, poultryafms, cattle farms, and studafrms.





## PB Series Inline booster

Flow: upto 80 LPM Head:upto 19 mts Power: upto 400 Watt

#### Applications

→ Pressure boosting water transfer from roof tank to tap



# PW Peripheral in line booster

Flow: 40 LPM Head:45 mts Power: upto 250 Watt Applications

- → Boosting water pressure at taps and showers
- → Water supply for household use
- → Water transfer for small machines and instruments
- → Sprinkler systems
- → Gardening and carashing



# FWJ / HWJ

#### Single pump booster

Flow: upto 80 LPM Head:upto 46 mts

#### Applications

Water transfer in

- → Bungalows / arm houses
- → Apartments / hostels



## HMHIL/FMHIL

## Single pump booster

Flow: upto 215 LPM Head:upto 62 mts

#### Applications

Water transfer in

- → Bungalows / arm houses
- → Apartments / hostels



# VMHIL

Domestic booster with VFD Flow: 10 m<sup>2</sup>/hr Head:65 m Applications

The pressure boosting pump with variable frequency dravis used to maintain the constant pessure in water supplies of

- → Residential buildings
- → Hotels
- → Hospitals
- → Water supply and distribution from a sump or a tank



## MHIL - BC Horizontal twin pump booster

Flow: upto 430 LPM Head:upto 65 mts

## Applications

Pressure boosting in

- → Bungalows
- → Farm houses
- → Apartments and
- Hotels



# MVI - BC

Vertical twin pump booster

Flow: upto 800 LPM Head:upto 130 mts

## Applications

Pressure boosting in

- → Bungalows
- → Farm houses
- → Apartments and
- → Hotels



TWI 5 Submersible booster

Flow: upto 266 LPM Head:upto 88 mts

#### Applications

Pumping from

- → Well
- → Sump



# PD

Portable de-watering Pump

Flow: 160 LPM Head:7.5 mts

## Applications

- $\rightarrow$  Clean public bath, water tanks
- → Building basement, drainage
- of handy sewage facility → Drainage to pevent flooding
- for small places



# FAS

De-watering pump (SS/CI)

Flow: upto 1000 LPM Head:upto 30 mts Solid passagepto 16 mm

## Applications

- → Dewatering from residential buildings
- → Commercial buildings
- → Industry
- → Hospitals



# TMW

#### Portable de-watering Pump

Flow: upto 220 LPM Head:upto 10 mts Solid passagepto 10 mm

## Applications

- → Dewatering from residential buildings
- → Commercial buildings
- → Industry
- → Hospitals



# STS / C

Sewage pump (SS/CI)

Flow: upto 1500 LPM Head:upto 32 mts Solid passagepto 65 mm

## Applications

- → Sewage disposal of m residential buildings
- Commercial buildings
- → Industry
- → Small hospitals



# MTS

Cutter pump

Flow: upto 266 LPM Head:upto 38 mts Solid passagepto 10 mm

#### Applications

- → Sewage from residential buildings
- Commercial buildings
- → Industry
- → Small hospitals



# Star RS

### Hot water circulatory with comfier

Flow: 90 m/hr Head:7.5 m Applications

- → Differential temperature control in forced circulation solar systems
- Hot water circulation in heat pump system and similar applications
- Return line temperatuer controller for maintaining set water temperature at all outlet taps



# Authorised Dealer for

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