# PUMP CONTROLLER



PUMP GURU



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360

360

90

### The most Innovative Technology

## for complete care of your pump

Pump Guru is designed with latest technological features, functions & options to cater the wide demand from domestic to industrial pump with global acceptance

- Excellent Control
- High Reliability
- Efficient pump control
- Compact in size

- Clear & visible LCD Display
- 8 types of protection features
- Graphic indication of pump running
- Proven Track Record

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### Small | Efficient | Economical

#### **Applications:**

PUMP GURU is an Intelligent Pump Controller , easy to use, Control & Protection Device for Direct Start (DOL) or Star Delta Three Phase deep well submersible pump, centrifugal pump, pipeline pump etc with output power from  $0.75 \text{ KW} \sim 75 \text{ KW}$  (1HP-100HP)

PUMP GURU has many operation modes by adopting different electric installations. An important feature that makes the difference between PUMP GURU and common On/Off pump control box is the probe / sensor free in the well. Our special design makes it a very reliable and sensitive protection against pump dry run without installing probe / sensor in the well. Pump Guru protects Pump against major faults which affect the smooth operation & also increases the life of Pump by displaying Alarms which can be useful for preventive maintenance.

#### Features

#### Protection for Pump

- 1. Over Current (Over Load) Protection
- 2. Over Voltage Protection
- 3. Under Voltage Protection
- 4. Phase Reversal Protection
- 5. Phase Loss Protection
- 6. Phase Unbalance Protection

#### Graphical Display

**Culture.** Domes

- 1. Graphical LCD Displaying Pump running state & water level indication of both tanks
- 2. Display of all Three Phase Voltage & Three Phase Current continuously
- 3. Display of Power Parameters KVA / KVAH , KW / KWH , HZ / PF ( OPTIONAL)
- 4. Pump Running Graphics
- 5. Pressure Level Status Pressure High / Low
- 5. Display of last Twenty Faults
- 6. Total Pump Accumulative Running Time Display
- 7. Pump Last Run Time Display
- 8. Selection of Auto / Manual Mode

#### Pump Operation

- 1. Auto / Manual 2. Time Based ON/OFF 3. Real Time ON/OFF 4. Multi Tank Level Operation.
- 5. Water supply by pressure control through Pressure Tank and Pressure Switch
- 6. Water Supply by Level control through Level probe or Float Switch
- 7. RS485 RTU Modbus Communication for PC Interface to Monitor / Control from Remote Location

#### General

- 1. User-Friendly wiring connection
- 2. Integrated Design, Easy To Install
- 3. Industrial Grade Design

#### Optional

- 1. Level Card
- 2. Modbus RTU
- 3. CBCT Coil
- 4. Level Probe
- 5. Temperature & Moisture fault contact of motor

#### • Areas of Applications:

INDUSTRIES

Hazardous Plants of Chemical, Oil & Gas & Pharmaceutical.







Pump Dry Run Protection
Pump Stalled / Short Circuit Protection.