

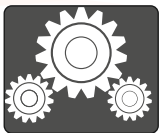
# PUMP CONTROLLER

## FLAMEPROOF PUMP GURU

### PUMP GURU CONTROLLER



360  
X  
360  
X  
190



Setting



Auto / Manual



Power



Alarms



Total hours



Modbus

## 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

# 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 KW ~ 75 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
7. Pump Dry Run Protection
8. Pump Stalled / Short Circuit Protection.

### ◆ Graphical Display

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.



SCAN FOR DETAILS

