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- ★ Fully Automatic - It is a fully Auto ON - Auto OFF System

When Over Head Tank Water Level gets Low and Sump gets Sufficient water Level } Motor will be switched ON Automatically

When Over Head Tank Water Level gets Full or Sump gets Insufficient water Level } Motor will be switched OFF Automatically

- ★ Wide AC Voltage range 180V - 230V
- ★ Frequency Sensing

No DC Voltage is used for sensing, instead Frequency signal is sent to the sensors made of Stainless steel (Grade 304) so formation of salts and metal deposits (Electrolyzes process) are eliminated, there by eliminating corrosion and leading to long life

- ★ Dual Operation - Automatic and Manual
- ★ Soft Start
- ★ Easy to Installation

Special Features

- ★ **DRP - Dry Run Protection**

First Switch ON The Motor-DRY Run Sensor Waite for 4 minutes time for water Purring in to the OHT Tank. If water not purring, the Motor will Switch off Automatically and Green LED start Blinking Once Water Purring in to the OHT Tank with-in 4 minutes the DRY Run sensor go to 30 sec. Time Mode and continuously watch water purring Till OHT Tank full. In mien time water not available in sump or Ground, The motor will stop automatically after 30 sec. and Green LED start Blinking

- ★ **Additional special features:** Motor will switch on automatically after 1 hour as and when ground water level improves.
- ★ **SP- Shock Proof**

Since sensing is done using very low Voltage High Frequency signal no worry about electrical shocks and specially designed split bobbin used in Transformer.

- ★ **SS- Soft Start**

Whenever power comes afer interruption a Time Delay is provide for turning the unit ON. This safeguards both WLC - Water level controller and also the water Pump.