

WIRELESS WATER LEVEL CONTROLLER

Automatic ON / OFF Motor Switch

Zero Tension!! Zero Water Wastage!! 100% Wireless!!

FIRST
TIME IN
INDIA



Tank will Never
Over Flow

Tank will Never
Go Dry

Motor will Never
Run Dry

let's
Save Water
together



WIRELESS WATER LEVEL CONTROLLER

Automatic ON / OFF Motor Switch

Zero Tension!! Zero Water Wastage!! 100% Wireless!!



- Wireless water level controller will automatically switch OFF the motor when the tank is going to over flow and switch ON the motor when the tank is going to go dry. Thus maintaining water level constantly in the tank
- The product comes with One Year Replacement Warranty.
- A dry run sensor present in the tank sensor unit saves your motor life.
- No recurring cost since the control panel unit and tank sensor unit is connected wirelessly
- It will avoid water to over-flow from the over head tank, thus conserving water
- No wiring is required to connect between the control panel unit and tank sensor unit.
- The tank sensor unit works on AA batteries.
- No Maintenance is required
- Works with all kinds of motors and starters such as 3-Phase, 1-Phase, Submersible, Mono block, Jet pump, with or without starter panels.
- It covers 3 KM radius range horizontally on the ground level and cover upto 6 - 7 storied buildings vertically
- If you want additional range above 7th floor of a building, we can install a repeater between the motor controller unit and the tank sensor unit
- SS316 metal sensors are used for durability in harsh saline water conditions
- Wireless water level controller (WWLC) are designed and manufactured by Aquasoftzone, India. It operates on a fully legal frequency bandwidth of 856 MHz – 867 MHz. (China Products are illegal to use in India)
- Each unit comes with an in-built signal strength measuring features
- It has 4000 V isolation in electrical circuit for protection from external disturbances like lightening
- 7 LED Indicators present for Tank Full, Motor On, Motor Running Dry, Replace Tank Battery, Sump Empty, Replace Sump Battery, Signal Strength



let's
Save
Water
together

