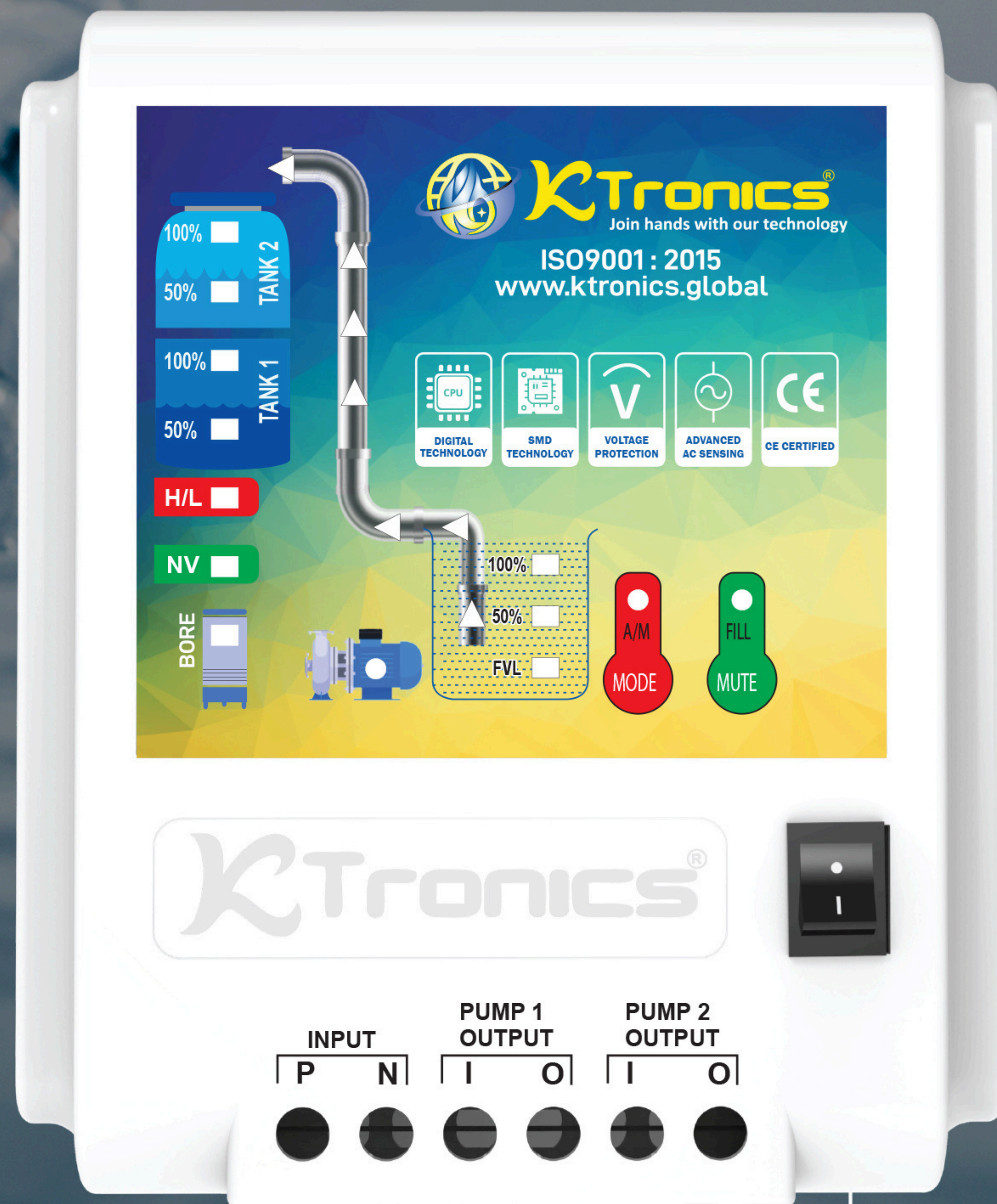


I9-DTSBC

Dual Tank Sump and Bore pump Controller

PRODUCT DESCRIPTION

This model is specially designed to control Two water tanks and Two water pumps to supply water to overhead tank from both Sump water and Bore water, one pump will be operated for a instance. Whenever water in any one of overhead tank or both overhead tank become minimum water level, Initially sump water pump is operated to supply water to overhead tank. If water in sump goes below the foot valve level, the sump motor switches OFF and activates the bore motor supplying water to the overhead tank. This unique mechanism, ensures the sufficient water level in the overhead tank. This gives priority to the sump water—even if the bore water pump is running. If the sump water level reaches 50%, the bore water pump switches OFF and activates the sump motor to pump water to the overhead tank



FEATURES

- * Real-time level indication for Two tanks
- * 4-level indication Tank 1 (50% & 100%), Tank 2 (50% & 100 %)
- * 3-level indication for UG SumpTank (FVL,50,100%)
- * Bore pump status LED.
- * Fully / Semi-automatic operation
- * Voltage surge protection
- * Dry run protection
- * Auto / Manual mode
- * Fill option to start the motor manually @ any level.
- * Mute option for Buzzer
- * Rocker Switches for Auto / Bypass Function
- * In-Built Relay 30-40A
- * Wall Mountable & ABS Design
- * SS-316 grade Anticorrosion Sensors.3

