

LEVEL CONTROLLER SYSTEM FOR OVERHEAD TANK



The "RC" make Level Controller System helps to minimize water wastage caused due to unnecessary overflowing, it works in such a way that each overhead tank maintains its own level independently. When the water level comes at low level, the inlet of the RC Motorized Valves open up, filling the tank and when the water level reaches high level the RC Motorized Valve closes. When all of the overhead tank Motorized Valve closes the pressure on the pump header increases and the pressure switch installed on the pump header cuts the pump, now if the water level in any of the over head tank decreases the Motorized valve will open releasing the pressure and when the pressure is released the pressure switch installed on the pump header will starts pumping water to fill the tanks

Address :- B-47, Block B, Mayapuri Industrial Area Phase I, Mayapuri, New Delhi, 110064

E-Mail ID :- info@rapidcontrols.in, sales1@rapidcontrols.in, sales3@rapidcontrols.in

Phone No. :- +91-9971998828, +91-9971998824, +91-9971998871, +91-8743854385

Web. www.rapidcontrols.in