

# Pool Fittings

## Water Level Regulators

### Water Level Regulator

Made of UV treated white ABS with square lid, with adjustable buoy. Direct connection to pool via skimmer. Installation of a level regulator will ensure that the desired water level is always maintained, thereby eliminating the risk of dry running of the pump when the water level falls below the skimmer weir level.



Code	Description	Weight (kg)	Volume (m <sup>3</sup> )	Std Packing
01230007	Water Level Regulator ABS	2	0.016	1

### Electronic Water Level Regulator

For Skimmer with Solenoid Valve

The waterproof mini float switch (IP67) determines the water level in a skimmer. The mini float switch is installed on a support rail in the skimmer and can be switched from "filling" to "draining". A damped solenoid valve for the water inlet is available as an option. The sensor cable can be extended upto 50m with shielded cable. During wave movement, the integrated time delay prevents too short switching distances.



Code	Description	Power / Voltage / Phase	Dimension (mm)	Electrode Voltage
01231609	Electronic Regulator w/ Solenoid Valve	0.9 kW / 230V / Mono / 5A	140x130x75	12V

### Electronic Water Level Regulator

For overflow pool

Level Regulator with graphical water level indicator for swimming pools and whirlpools with overflow channel. In addition to the water level control, the control system also contains a dry running protection and force the filter pump to switch-on.

5 or 6 stainless steel electrodes are hung in the collection tank and are connected to the control system to determine the water level. These electrodes have different colored wires and are available in two grades of SS. The electrode 6 ( terminal 9 ) enables independent activation of the mode forced switch-on and water feed.



Code	Description	Power / Voltage / Phase	Dimension (mm)	Electrode Voltage
01231202	Electronic Regulator for Overflow	0.5 KW/ 230V / Mono / 4A	220x220x100	12V