

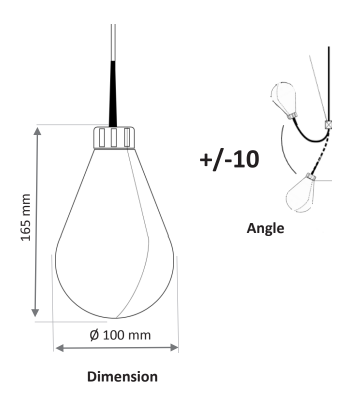


## **AQUA XL**

LEVEL REGULATOR WITH INTERNAL BALLAST
For heavily loaded waste water

The AQUA XL is a robust level regulator with internal ballast. As the liquid level reaches the regulator, the mechanical switch inside will tilt, thus closing or opening a circuit connected to an electrical panel. Thanks to its heavy weight (775g), the AQUA XL is capable of penetrating the thick layers of grease found on waste water pumping stations

Allowed fluid densities	0,95 to 1,05 g/cm³
Electric characteristics	250 VCA 50/60 Hz
Cut-out power	10 (4) A
Maximum pressure	2 bars
Maximum temperature	70 °C
Protection index	IP 68 🗆
Housing	Copolymer polypropylene
Type of cable	PVC 3 x 0,75 mm <sup>2</sup>
Float weight without cable	775 g





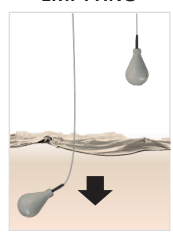
**Fixcab** 

OPERATION AQUA XL

## ON

The liquid reaches the float which by tilting gives the signal to the pump to start for emptying

## **EMPTYING**



Pumping allows to empty the liquid

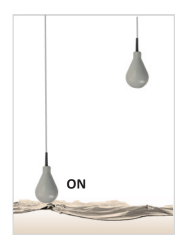


The pumping stops as soon as the low regulator returns to the vertical position



Connection

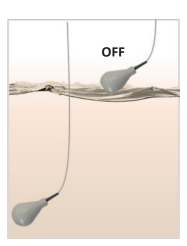
## **FILLING**



The filling starts as soon as the low regulator returns to the vertical position



The pump is used to fill the tank.



The filling stops as soon as the high level regulator switches



Connection