

accessories

Floating Switches

Simple to install, these switches are designed to control a pump to automatically fill or empty a water tank/cistern.

Fill or Empty

Can be used to control a pump for either:

- Tank filling (a high level cutout)
- Tank emptying (a low level cutout)
- Available with 3 or 5 metre cable lengths





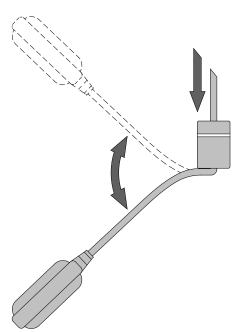


Features

- IP68 rated
- Reliable and easy to install
- 3 m or 5 m cable length options
- Float adjustment weight

Application

Settings to alter changes in water level are easily achieved by adjusting the weight fitted on the float cord at the time of assembly.

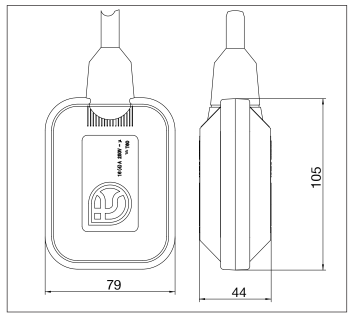






accessories

Model		Floating Switch 19638	Floating Switch 19639
General	Guarantee	1 year	
Features	Switch type	Fill/Empty	Fill/Empty
Performance	Min / Max water temperature	Min 4 °C / Max 50 °C	
Electrical	Switching voltage	110-250 V a.c.	
	Switching Current (full load)	16 Amps (resistive), 4 Amps (inductive)	
	Cable (pre-wired)	3 metres	5 metres
Physical	Enclosure protection	IP68	
	Length	105 mm	
	Width	79 mm	
	Height (excluding hoses)	44 mm	
	Weight (including fittings)	0.68 Kg	0.88 Kg

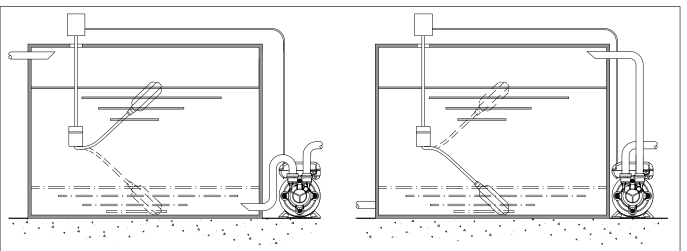


Note: For control of a pump with a full load in excess of 4 Amps, the Floating Switch must be wired through a connector relay.

All switches come complete with a height adjustable setting weight.

Operating Conditions

The diagram below shows a typical fill or empty installation for the Floating Switches.



Stuart Turner Limited reserves the right to amend specifications without notice.

