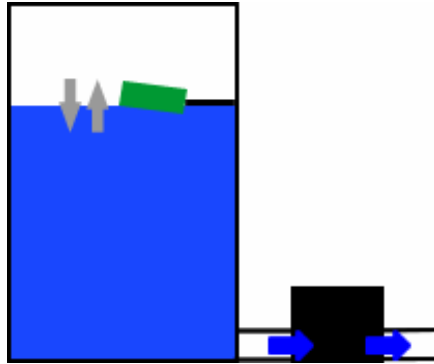


# About Level Switches

Our level switches are the markets most reliable. No movable joints ensure that this switch will never get stuck!

- 1) *When the fluid reaches the Level Switch it will turn on the pump to empty the bath and avoid the fluid to go over the edge. (Quote for SSR-Switch On)*
- 2) *If you need the pump to switch off when fluid reaches the Level Switch, please quote SSR-Switch Off)*



## What is a Level Switch?

A Level Switch is a cheap and accurate way to regulate the level of fluids in tanks, baths, vats etc. Basically a Level Switch is a great help everywhere you need to control a fluid level.

We produce two different Level Switches. One for vertical installation (SSR-Switch V) and one for horizontal installation (SSR-Switch H). Each type comes in 2 models; one which will turn on when a fluid level raises above the switch, and one which switches off.

On the left you see an illustration of a typical way of using level switches.

## Why should I purchase a Level Switch?

Our Level Switches are extremely accurate, and works well even under very tough conditions such as baths containing acid or alkalics.

Our manufacturer have many years of experience and therefore we sell a very professional and fully tested Level Switch. Our Level Switches have been tested through long periods and each Level Switch is capable of switching on/off for more than 10 million times.

**NOTE! If you are using high voltage equipment, without connecting the level switch to a PLC or Computer, you need to connect the level switches to a relay**