



# Accessories & Other Equipment

## Low Level Tank Switches & Dosing Funnels

Ordering Code	Description
<b>LLTS-XXX</b>	Low chemical level tank switch N/O or N/C potential-free, PVC/PP. Includes M40 compression gland fitted for mounting through top (or cap) of tank. (Specify length when ordering by replacing "XXX" with the desired length in cm)

### Description

The low level tank switch is a PVC assembly with a PP float switch mounted at the bottom. The float can simply be turned over by removing the PP clip to change from normally open (N/O) to normally closed (N/C), or vice versa. The compression gland is for mounting in the top of the tank and the length of the assembly can be positioned at any desired height. There is a barrel union at the top which contains a cable gland and internal screw terminals for connection to external equipment.

### Specifications

Operating Temperature	0 - 50°C
Minimum S.G. of liquid	0.8
Contact	Reed switch N/O or N/C
Maximum Voltage and Current	240VAC / 120VDC and 0.1A AC / 0.15A DC
Maximum Power	25VA (resistive load)
Rating	IP67



LLTS-100

## Slug-Dosing Funnel

Ordering Code	Description
<b>DF01</b>	80mm funnel with 1/2" BSP male thread
<b>DF03</b>	80mm funnel for mounting through wall of cooling tower

### Specifications

	DF01	DF03
Funnel diameter	80 mm	80 mm
Thread size	1/2" BSP	1" BSP
Body Material	PVC	PVC
Gasket Material	-	EPDM



DF03

DF01