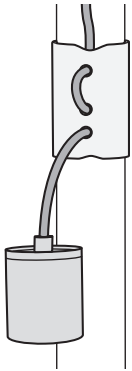


Pump and Float Control Switches

FLXX®

FLXX®



Pump Control Switch (Pump Master) PMP-000-109

Mechanically activated, wide-angle switch 2 HOA Pump Switches* designed for direct control of pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.

Used in sewage applications.

The switch is not sensitive to rotation or turbulence and may be used in both calm and turbulent situations.

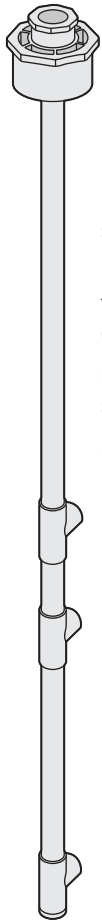


Heavy Duty Pump Control Switch (Pump Master Plus) PMP-000-129

Mechanically activated, wide-angle switch designed for direct control of pumps up to 3/4 HP at 120 VAC and 2 HP at 230 VAC.

Used in sewage applications.

The switch is not sensitive to rotation or turbulence and may be used in both calm and turbulent situations.



Sensor Tree (Alarm & Pump Control) PMP-000-144

Used in all HOOT® Pumped system applications.

Uses electrical conductivity to make or break an electrical circuit.

Contacts made of stainless steel to resist corrosion.

Color coded to wire directly into HOOT® control panel.

HIGH WATER ALARM

PUMP DEMAND "ON"

PUMP CUTOFF



Control Switch (Mini) PMP-000-130

Mercury activated, narrow-angle float switch designed to activate pump control panels and alarms.

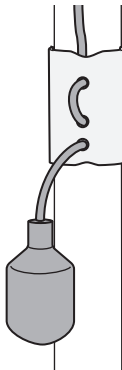
Used to accurately monitor liquid levels in sewage and non-potable water applications.

Can be used in applications with two float pump controls and alarms.

The switch is not sensitive to rotation.

NORMALLY OPEN MODEL (High Level): The control switch turns on (closes) when the float tips slightly **above** horizontal, signaling a high level. It turns off (opens) when the float drops slightly below horizontal.

NORMALLY CLOSED MODEL (Low Level): The control switch turns on (closes) when the float drops slightly **below** horizontal, signaling a low level. It turns off (opens) when the float tips slightly above horizontal.



Control Switch (Signal Master) PMP-000-131

Mechanically activated, narrow-angle float switch designed to activate pump control panels and alarms.

Used to accurately monitor liquid levels in **potable water tanks**.

The switch is not sensitive to rotation.

NORMALLY CLOSED MODEL (Low Level): The control switch turns on (closes) when the float drops slightly **below** horizontal, signaling a low level. It turns off (opens) when the float tips slightly above horizontal.

Note: N. T. S.

FLXX® Watertight
Front Range Precast Concrete, Inc.
5439 N. Foothills Highway, Boulder, Colorado 80302
Phone (303) 442-3207 • (800) 783-3207 • Fax (303) 442-3209
www.flxx.com