

The **Premier**10 Ft. Piggyback Float Switch





For Septic System, Sump Pump & Water Tank

- 3 Meters (10 feet) of cable, Cable Ties, and Piggyback Connector
- Direct Connection of Sump Pump Pumps to Empty
- Rated up to 13 Amps or 1/2 HP
- 5 year warranty against manufacturing defects
- Temperature ratings from 32F to 140F, and rated to IP68, with CE & IEC approvals

Features Include:

- This piggyback float switch controls your pump and is wired for emptying operations
- Stainless steel ball and honeywell micro switch
- Casing made of polypropylene for non-corrosive and non-combustible fluids
- Can be used in water tanks, low density oils and sewage water
 - Amazon's Choice for "piggyback float switch"
 - Low Return Rate: 16% fewer returns than similar products
 - Highly Rated: Rated 4.1 out of 5 stars by customers

Kit comes complete with everything shown.



SumpAlarm.com

PRODUCT DESCRIPTION

This float switch is rated to directly control motors of up to $\frac{1}{2}$ Horsepower (or 13 Amps) at 120 Volts AC for non-continuous pump operations, and up to 13 Amps DC for motor loads.

Please feel free to contact us for other applications. For higher horsepower motors, a contactor or relay will be required. This float switch is **made for EMPTYING OPERATIONS**. If your application is for FILLING, this product will not work for you.

Contact us and we will help you find a suitable product.

The molded piggyback plug is unique to grounded 120 Volt applications. Your pump needs a ground and should be plugged into a GFCI receptacle. Your pump will plug directly into the Piggyback Float Switch and the float switch will turn the pump on and off automatically.

THE PREMIERE PIGGYBACK FLOAT SWITCH

PRODUCT INFORMATION

Product Dimensions: 6.5 x 1.5 x 3.2 inches

Item Weight: 12 oz

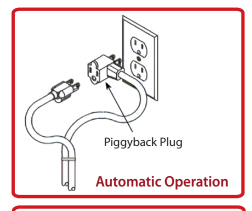
Shipping Weight: 12 oz

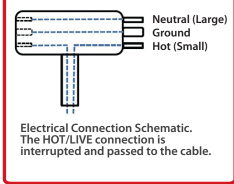
Style: Piggyback - Pump to Empty

Cord Length: 10 Ft

Part Number: SA-3100-3

Customer Reviews: 4.0 out of 5 stars





Simply the **Best** piggyback float switch on the market. Period.