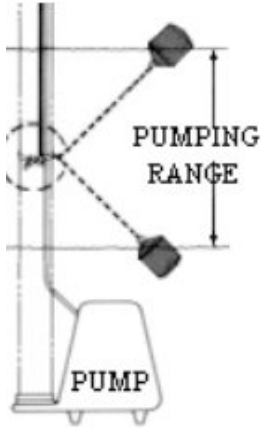


FLOAT SWITCHES

10 - 1 - 11

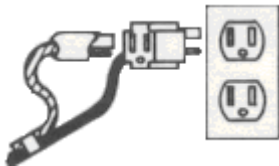
PUMP DOWN to EMPTY TANK FLOAT SWITCHES



The **Pump Down to Empty Tank** control is used with sump and sewage pumps. We stock these variable level float switches in the piggy-back plug-in design. The float switch plugs into the outlet and then the pump cord plugs into the piggy-back switch. These plugs are wired for either 115 volt or 230 volt use and all come with 15' cord. These variable level float switches are mechanically activated and **DO NOT CONTAIN MERCURY**, to avoid any environmentally sensitive concerns, except for the 10-0229 and 10-0230.

The **single ball switch** has only one float that controls both the on and off function of the pumping range. **Single ball** switches can be direct wired by cutting off the plug.

The **double ball switch** has two floats – one that turns the pump on and one that turns the pump off – which allows for a much wider range of on and off levels. **Double ball** float switches **MUST** be used with the plug. **DO NOT CUT OFF THE PLUG from Double Ball Float Switch.**



- | | | |
|----------|------------------|---|
| #10-0034 | \$ 36.50 | 115 Volt Junior Single Ball Float Switch Control
100034 |
| #10-0032 | \$ 57.25 | 115 Volt Super Single Ball Control 15 amp max. 15' piggy-back
100032 plug. Must use with #140, #163, and #270 Zoeller Pumps. |
| #10-0706 | \$ 41.75 | 230 Volt Single Ball Control 13 amp max. 20' piggy-back plug.
100706 For use with #293 Zoeller Pump. |
| #10-0033 | \$ 61.50 | 230 Volt Super Single Ball Float Switch Control.
100033 15' piggy-back plug. 15 amp maximum. |
| #1016864 | \$ 111.25 | 115 Volt Mechanical Double Ball Float Switch for pump down
1016864 15' piggy-back plug. 15 amp maximum. |
| #10-0229 | Use #
1016864 | |
| #1017657 | \$ 114.25 | 230 Volt Mechanical Double Ball Float Switch for pump down
1017657 15' piggy-back plug. 13 amp maximum. |
| #10-0230 | \$ 110.00 | 230 Volt Super Double Ball Float Switch Control Mercury
100230 Activated 15' piggy-back plug. 15 amp maximum. |



PUMP UP to FILL TANK FLOAT SWITCHES

The **Pump Up to Fill Tank** control serves just the opposite function as described above, and are used to turn a pump off when a cistern or tank is filled. We stock these controls in open end (without plug) for direct wiring purposes. Since there is no plug feature, they can be used for either 115 volt use or 230 volt use. They all come with 15' cords.

These variable level float switches are mechanically activated and **DO NOT CONTAIN MERCURY** to avoid environmentally sensitive concerns.

- | | | |
|----------|----------|--|
| #1002725 | \$ 47.25 | Junior Single Ball Float Switch Control – Without Plug
1002725 13 amp max. For either 115 volt or 230 volt direct wiring. |
| #1003253 | \$ 65.00 | Super Single Ball Float Switch Control – Without Plug
15 amp max. For 115 volt or 230 volt direct wiring. |

Junior Switches are for pumps up to 1/2 hp at 115 volts or 1 hp at 230 volts drawing 13 amps maximum.

Super Switches are for pumps up to 3/4 hp at 115 volts or 2 hp at 230 volts drawing 15 amps maximum.

USE THESE ITEMS TO QUALIFY FOR OUR \$ 1,000.00 FULL FREIGHT PREPAID & ALLOWED ORDER POLICY

