

Superior Pump • 2301 Traffic St. NE • Minneapolis, MN 55413 USA • 800-495-9278
Proudly represented by J.L. Smith & Associates • Phone: 724-856-3662 • Fax: 724-856-3225

FLOAT SWITCHES

92000 ORGILL SKU # 6990881 **92010 ORGILL SKU 6990907**
TIFTON, GA INWOOD, WV SIKESTON, MO HURRICANE, UT KILGORE, TX POST FALLS, ID

MODEL 92000 & 92010



- **92000** - Non-mercury tethered float switch - 10' cord with piggy back plug
- **92010** - SJE Rhombus vertical float switch - 10' cord with piggy back plug

PEDESTAL SUMP PUMP FLOAT SWITCH

ORGILL SKU #7151509
TIFTON, GA INWOOD, WV SIKESTON, MO HURRICANE, UT KILGORE, TX POST FALLS, ID

MODEL 99100



- Universal design replaces most external pedestal pump float switches
- Durable metal switch arm
- Includes wire leads and mounting hardware
- 120 Volts AC: Max pump running current: 12 Amps
- 250 Volts AC: Max pump running current: 8 Amps



UNIVERSAL SUMP PUMP HOSE KIT

ORGILL SKU #7019417
TIFTON, GA INWOOD, WV SIKESTON, MO HURRICANE, UT KILGORE, TX POST FALLS, ID

MODEL 99624



- Works with all pumps with a discharge size of 1-1/4" or 1-1/2"
- For permanent or temporary use
- 24' poly drainage tubing
- Includes 1-1/4" and 1-1/2" adapters with rust resistant hose clamp

1-1/2" SUMP PUMP HOSE KIT

ORGILL SKU #6175863
TIFTON, GA INWOOD, WV SIKESTON, MO HURRICANE, UT KILGORE, TX POST FALLS, ID

MODEL 99625

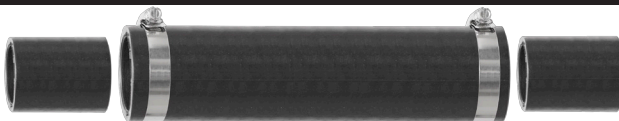


- Work with all pumps with a discharge size of 1-1/2"
- For permanent or temporary use
- 1-1/2" x 24' poly drainage tubing
- Includes 1-1/2" adapter with rust resistant hose clamp

SUMP HOSE CONNECTOR SLEEVE

ORGILL SKU # 8860959
TIFTON, GA INWOOD, WV SIKESTON, MO HURRICANE, UT KILGORE, TX POST FALLS, ID

MODEL 99513



- For use in most sump pump installations
- High quality rubber construction
- 1-1/2" inlet and outlet
- 10" overall length
- Includes two stainless steel hose clamps
- Includes two 1-1/4" rubber adapters

DRILL PUMP

ORGILL SKU # 2261352
TIFTON, GA INWOOD, WV SIKESTON, MO HURRICANE, UT KILGORE, TX POST FALLS, ID

MODEL 90065



- Easy to install - Works with most drills - Maximum drill speed 1200 rpm
- Recommended drill chuck size: 3/8" or larger
- Thermoplastic construction
- Corrosion resistant steel shaft
- 3/4" suction and discharge

