# 870 SERIES Pump swich OPERATION, MAINTENANCE 

## WARNING:

Warning: Turn off all power when installing or adjusting unit. Failure to turn off all power could result in serious injury or death!
WARNING: End user to provide overcurrent protection rated at 240VAC minimum, 15 Amps maximum.
Read instructions thoroughly. Check local codes and install to meet requirements.

## UL Listed. Suitable for Water and Sewage.

Note: Check to make sure the right floar switch is being used for the right application.

## NORMALLY OPEN

Float switches are open while hanging "down" and will close on a rising liquid level. Typicallt used for "empty tank" applications.

## NORMALLY CLOSED

Float switches are closed while hanging "down" and will open on a rising liquid level. Typically used for "filling tank" applications.

1. Determine desired cord tether length. See Figure 2.
2. Attach the Pipe Clamp at the desired location. See Figure 1. Adjust the tether length to achieve the desired pumping range. Use Figure 2 as a guide and test system by filling tabk and cycling the system to achieve actual desired pumping range.
3. Tighten the clamp as tight as possible.
4. Electrical outlet must not be located in pump chamber. Electrical outlet voltage, piggyback plug voltage, and pump voltage must match. Insert switch's piggyback plug into outlet. Plug pump into piggyback plug and check the system by allowing the system to cycle to insure proper operation.

FIGURE 1


Typical application shown is for a pumping system

FIGURE 2

| Tether <br> Length |  |
| :--- | :--- |
| Pumping <br> Range |  |
| $4^{\prime \prime}$ | $8^{\prime \prime}$ |
| $5^{\prime \prime}$ | $9^{\prime \prime}$ |
| $6^{\prime \prime}$ | $10^{\prime \prime}$ |
| $7^{\prime \prime}$ | $11^{\prime \prime}$ |
| $8^{\prime \prime}$ | $12^{\prime \prime}$ |
| $9^{\prime \prime}$ | $13^{\prime \prime}$ |
| $10^{\prime \prime}$ | $14^{\prime \prime}$ |
| $11^{\prime \prime}$ | $15^{\prime \prime}$ |
| $12^{\prime \prime}$ | $16^{\prime \prime}$ |
| $13^{\prime \prime}$ | $17^{\prime \prime}$ |
| $14^{\prime \prime}$ | $18^{\prime \prime}$ |
| $15^{\prime \prime}$ | $19^{\prime \prime}$ |
| $16^{\prime \prime}$ | $20^{\prime \prime}$ |
| $17^{\prime \prime}$ | $21^{\prime \prime}$ |
| $18^{\prime \prime}$ | $22^{\prime \prime}$ |

CAUTION: Use Only As A Guide,Actual Testing Must Be Performed To Obtain Actual Pumping Range.

CAUTION: Minimum Tether Length is 4 "

CAUTION: Use Only As A Guide,Actual Testing Must Be Performed To Obtain Actual Pumping Range.

CAUTION: Minimum Tether Length is 4"

## SPECIFICATIONS

Electrical: 15 amp @ $120 \mathrm{VAC} / 240$ VAC
Cord: SJOW-A flexible 14 gauge, 2 conductor neoprene
Float Housing: High Impact PVC, $3.25^{\prime \prime}$ diameter x $4.55^{\prime \prime}$ length
Max Temperature: 140 degrees $F$.
Switch Configuaration: Single Pole, Single Throw

