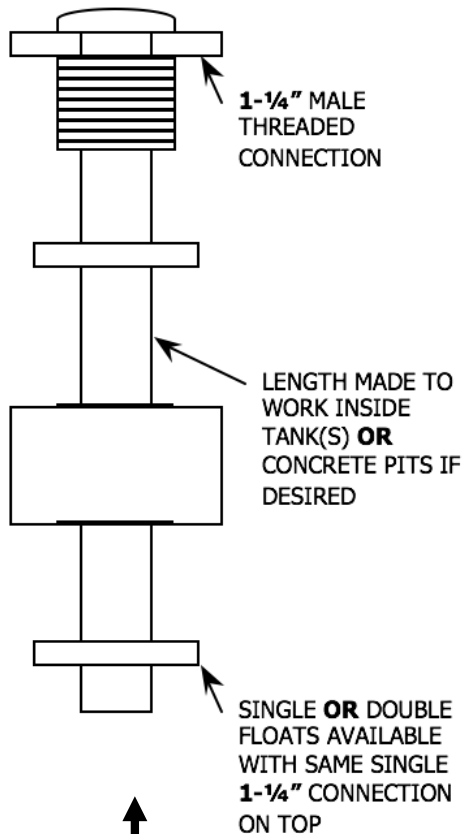




One Model #PP-44T, Polypropylene Leak Detection – FLOAT ASSEMBLY

SINGLE FLOAT ASSEMBLY

SIDE VIEW



ENTIRE ASSEMBLY IS MADE OF
CHEMICAL – AND – CORROSION -
RESISTANT POLYPROPYLENE.

(MOST COMPONENTS ARE GRAY
IN COLOR.)

MODEL #PP-44T IS A BASIC LIQUID LEVEL CONTROL. IT CONSISTS OF TWO HIGH QUALITY GLASS ENCLOSED HERMATICALLY SEALED IN A PRESSURIZED ATMOSPHERE ON HYDROGEN. A FLOAT HARBORING STRATEGICALLY LOCATED MAGNETS WILL FOLLOW THE LIQUID LEVEL AND CAUSE THESE SWITCHES TO OPERATE.

WHEN USING THE PROPER REMOTE RELAY, THIS LIQUID LEVEL CONTROL CAN BE USED AS FOLLOWS:

- A). TO START / STOP A PUMP OR AGITATOR
- B). TO OPEN CLOSE MOTORIZED OR SOLENOID VALVES
- C). TO TURN ON / OFF HEATERS OR LIQUID LEVEL INDICATING LIGHTS
- D). TO ACTUATE HIGH / LOW LIQUID LEVEL AUDIBLE AND OR VISUAL ALARMS

THE FOLLOWING ITEMS ARE AVAILABLE AT ADDITIONAL COST:

- DOUBLE FLOATS (ON / OFF OR DUAL LEVEL INDICATION)
- ADDITIONAL SWITCHES
- ADDITIONAL FLOATS
- SPECIAL FLOATS
- LENGTHS TO SUIT (ADVISE HEIGHT DESIRED)

INCLUDES SEPARATE "KNOCKOUT" SWITCHBOX WITH PILOT (OPERATIONAL) LIGHT, ALARM LIGHT (VISUAL), BUZZER (AUDIBLE) AND TRANSFORMER.

(SEE SEPARATE DRAWINGS AND PRINTED SHEET ON THESE ITEMS.)