

Water Level Controller-Ultrasonic

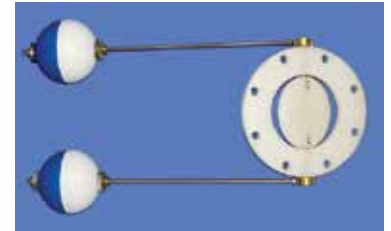
The LIT 25 (Level Indicating Transmitter) by Greyline uses a non-contacting ultrasonic signal to sense water levels, and has a range of 32' or 10M. The standard cable length is 25'. The electronic controller is small, only 6.18" high by 4.21" wide and 3" deep. The case is water and dust tight, the display is large, and can be inches or centimeters. The unit provides a relay to control the pump or valve used to adjust the water level. A 4-20ma signal available for BMS connection if desired. Simple two button calibration and set point programming. Runs on 110 VAC power. A low cost unit that is highly accurate.

Item No	Description	Price
12 09 01	LIT 25 Level Controller c/w sensor	\$1689.25



Surge Chamber Valves

Item No	Description	Price
12 07 01	4" Surge chamber float valve	\$1339.67
12 07 02	6" Surge chamber float valve	\$1486.01
12 07 03	8" Surge chamber float valve	\$1612.43
12 07 04	10" Surge chamber float valve	\$1793.61
12 07 05	12" Surge chamber float valve	\$2165.65



Site Glass

1-1/2" MIPS bronze or plastic construction. Maximum pressure 50 lbs.

Item No	Description	Price
4245	1 1/2" IPS Bronze	\$214.75
12 01 02	1 1/2" IPS Plastic - Praher	\$110.75
SP 1072S	1 1/2" Inline Site Glass	\$62.50
SP 1074S	2" Inline Site Glass	\$62.50



IN-LINE SITE GLASS

PLASTIC

BRONZE