

Level and Pump Control (Electrical Control Valve)

Corrosion Resistant Level and Pump Control Order Form

Company Name: _____ **PO#:** _____

Phone #: _____ **Order By:** _____ **Date:** _____

Select Type: (Check the box below)

Difference between types

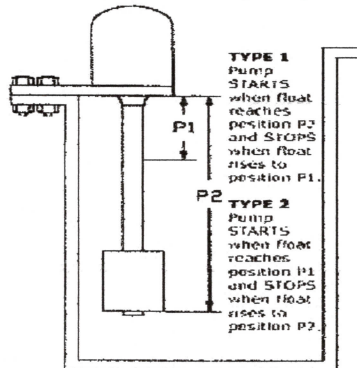
Type 1: Pump **STARTS** when the float reached position (P2) and **STOPS** when float reaches position (P1)

Type 2: Pump **STARTS** when the float reached position (P1) and **STOPS** when float reaches position (P2)

TYPE 1	TYPE 2
<input type="checkbox"/>	<input type="checkbox"/>

Give all level control dimensions from top of the vessel. Describe the function to be performed at each level. If indicator lights or alarms are required also diagram these positions.

FOR EXAMPLE: P1 stops pump at 6", P2 starts pump at 24", P3 rings low level alarm at 29"



PLEASE SPECIFY THE POSITIONS:

POSITION:	LENGTH IN INCHES	FUNCTION OF EACH ON, OFF OR ALARM
P1:	_____	_____
P2:	_____	_____
P3:	_____	_____
P4:	_____	_____
P5:	_____	_____

OVER ALL LENGTH OF TUBE: _____

FUNCTION

The operation to be performed at the location turn pump ON or OFF.

Switch must be order alarm, heater, montary 1AMP

Switches must be ordered as normally open or normally Closed

*****To Add addition switches please call for pricing and you must specify each alarm or switch position on the function .

Switches can be as close as 2" from each other.

The lowest switch position must be 3" above the bottom of the vessel.

Temperature limit on PP and CPVC is 185F.