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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 Difference between t Type 1: Pump <u>STAR</u> Type 2: Pump <u>STAR</u>	ypes TS when the float reached position	n (P2) and <u>STOPS</u> when float reaches position (P1) in (P1) and <u>STOPS</u> when float reaches position (P2)
	TYPE 1	TYPE 2
	dimensions from top of the vessel. larms are required also diagram th	Describe the functiont o be performed at each level. nese posiotions.
FOR EXAMPLE	E: P1 stops pump at 6", P2 starts	pump at 24", P3 rings low level alarm at 29"
	PI	TYPE 1 Pump SIGNATS when float reaches position P1 and STOPS when float reaches position P1. TYPE 2 Pump SIGNATS when float reaches position P1 and STOPS when float reaches position P1 and STOPS when float reaches position P2 and STOPS when float reaches position P2 position P2 position P2
PLEASE SPECIFY 1 POSITION: P1: P2: P3: P4: P5:	THE POSITIONS: LENGTH IN INCHES	FUNCTION OF EACH ON, OFF OR ALARM
Switch must be order Switches must be order	performed at the location turn pump r alarm, heater, montary 1AMP dered as normally open or normally	

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.