





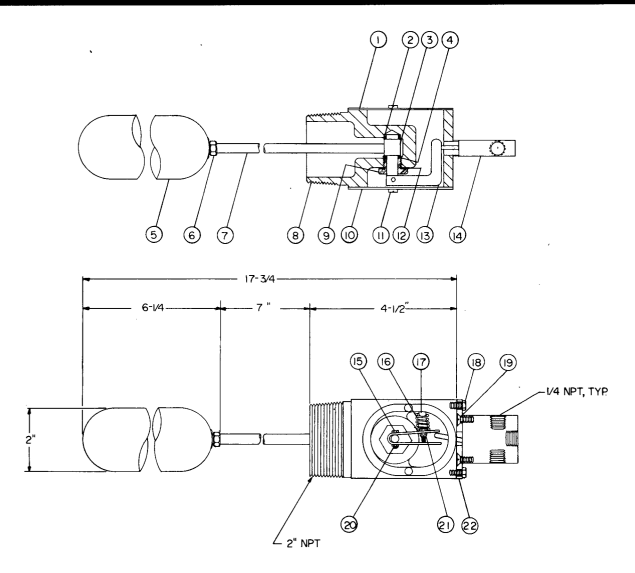
TECTROL'S low pressure float operated 2" liquid level control has found many different applications in the oil industry. Our standard 2" unit utilizes a stainless steel float and "SNAPVALVE" to provide a positive pneumatic output to control your liquid levels. It can be used as a level control or as a component of high-low level alarm system. A major feature of TECTROL's unit is the field adjustment ease that will not effect your processing.

A simple and effective tool for your fluid control, it is available in our standard 2" threaded unit or you may special order a 2" Flanged Unit or 1 11 threaded liquid level control.

Special orders on Liquid Level Controls are welcomed.

CAUTION: WHEN REMOVING THE LIOUID LEVEL CONTROL FROM THE VESSEL, MAKE SURE ALL PRESURE IS OFF THE VESSEL, SUPPLY GAS IS OFF AND DISCONNECTED, AND UNIT IS DRAINED OF FLUID. YOU SHOULD INSURE THAT THE VENTED GAS IS PIPED AWAY FROM THE CONTROLLER WHERE IT WILL NOT EFFECT PERSONNEL OR THE ENVIRONMENT. USE CAUTION IF THIS PRODUCT IS BEING USED IN A HAZARDOUS MATERIAL ENVIRONMENT (H2S OR CO2), ETC.





Item	Qty.	Description	Part No.
1	1	Nameplate	816
2	1	Brass Sleeve	817
3	1	Trunnion	818
4	1	O Ring	819
5	1	Float 2 x 6	820
	1	Float 3½ x 6	821
6	1	Jam Nut	1026
7	1	Float Arm	715
8	1	Body 2" NPT-Pneumatic	822
	1	Body 2" NPT-Electric	823
	1	Body 1" NPT-Pneumatic	824
	1	Body 1" NPT-Electric	825
9	1	Bushing	826
10	1	Cover Plate	827

Item	Qty.	Description	Part No.
11	4	Cover Screw	828
12	1	O Ring	829
13	1	Actuator	830
14	1	SnapValve	6005
	1	Electric Switch	831
15	2	Screw	832
16	1	Spring	833
17	1	Spring Keeper	834
18	2	Screw	835
19	2	Screw	836
20	1	Jam Nut	837
21	1	Lock Nut	838
22	1	Cover Plate	839