PII OT





# DESCRIPTION

MODEL 3300 **ALTITUDE** Three port, two position, hydraulically operated

Extra-large diaphragm, responsive to small level changes

Multiple spring ranges for easy, accurate adjustment

•All parts replaceable while mounted on valve

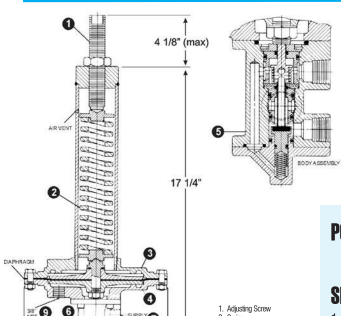
Rubber to metal seat

Bronze body, stainless steel internals

The 3300 senses tank head (pressure) under its diaphragm and balances it against an adjustable spring load (high level shut-off setting). When tank head is below the setting, the internal mechanism shifts to route the pressure on the main valve diaphragm chamber to atmosphere (bonnet port > vent port), allowing the main valve to open and fill the tank. When the tank head reaches the high level setting, the mechanism shifts to route valve inlet pressure (supply port) to the main valve diaphragm chamber (bonnet port), closing the valve tightly.

On 8" and smaller altitude valves, the pilot operates the main valve as described above. On 10" and larger valves, the pilot operates the main valve through a 3-way auxiliary control, Model 3600.

Typical use: Series 3331 and 3333 altitude valves



#### **SPRING RANGES**

*CHANGE NUMBER	COLOR	RANGE Feet	RANGE Meters	TURN
651404	GREENWHITE	5 - 30	1.5 - 9.1	1 ft / 0.3 m
651405	GREEN	20 - 50	6.1 -15.2	2ft/0.6 m
651406	BLUE	40 - 80	12.2 - 24.4	2.5 ft / 0.8
m				

\*ADJUSTMENT - Clockwise turn of adjusting screw raises the tank level, counter clockwise lowers the level.

**PORT SIZES:** 

Sense line port - 3/8" NPT Bonnet port - 1/2" NPT Supply port - 3/8" NPT Vent/Atmosphere port - 3/8" NPT

## **SENSE LINE CONNECTION**

1. It is essential that the sense line be connected as close to the tank as possible to accurately sense the tank head.
2. Minimum recommended size for the sense line is 1/2"

OD tubing or 3/8" pipe.
3. In order to prevent air accumulation, the sense line should slope slightly upward from the valve to the tank.

### **MATERIALS**

Body: Bronze B61

Internal Mechanism: 316 Stainless Steel

•Elastomers (diaphragm, seat disc, o-rings): Buna-N

### **MAINTENANCE**

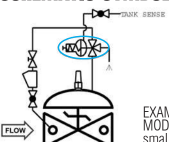
Rubber components are typically the only parts that may require periodic replacement. These are available in kits consisting of the diaphragm, the seat disc and all O-rings.

Buna-N Kit Part # 930004

**SCHEMATIC SYMBOL** 

8" DIA

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The Model 3300 is shown on OCV Valve Schematics as:

Spring
 Upper Diaphragm Chamber

To Supply 8. To Atmosphere Tank Pressure Sense Line

Lower Diaphragm Chamber Pilot Valve Body 6. To Bonnet

EXAMPLE SHOWING MODEL 3331 8" and smaller Altitude Valves

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