Models 663W, 664W, 666W & 668W Single Actuator Welded Chamber Mounted Switch



Models 663W, 664W, 666W and 668W are single actuator controls. Each control is available with a wide variety of switches. These units are long welded chambers with nominal body diameters of 3" to 8". The long welded steel chamber totally encloses the solid graphite displacer (S.S. displacer optional). Connections are 1" NPT (standard). Other process connection sizes and configurations are available. These units are sized to meet your specific gravity and switching differential needs. "W" chambers are also used for interface service and when a stainless steel displacer or special body length is required.

Pressure and temperature rating for these controls is 150 to 1000 psig at 500° F. Special materials of construction available on request.

The standard specific gravity setting of the liquid is specified on Table A (reverse side). If the specific gravity of the liquid increases, the switching differential will decrease. If the specific gravity of the liquid decreases, the switching differential will increase. Consult the factory with the application if the specific gravity of the liquid varies more than 0.1 from the standard specific gravity setting.

Features

 Factory Calibrated to each applications Specific Gravity

("W" Chamber)

<u>OmniIrol</u>

- Hydrostatically Tested at 1.5 times the maximum design pressure
- Available in CS, 304SS, 316SS
- UL & CSA Approved

Ordering Information

Chamber Type/Material Displacer Material Switch Housing Max. Working Pressure
Chamber Process Connection Size
Specific Gravity — Chamber Connection Distance — Specials —

For ordering information, please reference Chamber Mounted Switch Ordering Guide



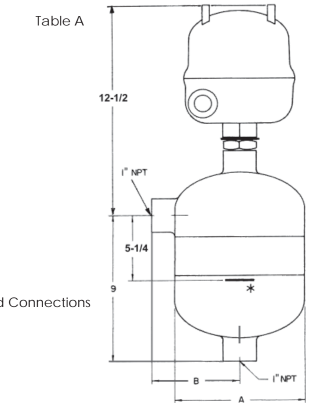
5911 Butterfield Road Hillside, IL 60162 • tel: (708) 236-6000 • fax: (708) 236-6006 sales@ljtechnologies.com • www.ljtechnologies.com • ISO 9001: 2008 Certified

Rev: OM66XW-3A



Specifications:

	Dimensions		Standard Specific	Switching Differential	Minimum Setting
Model Number	А	В	Gravity Setting	at Standard Setting	Available on Special Order
663	3 1/2	2 1⁄2	.80	2 5⁄8″	.70
664	4 1/2	3 1/2	.70	2 1⁄8″	.5
666	6 5⁄8	4 1/2	.45	7/8″	.35
668	8 5%	5 1⁄2	.35	3⁄4″	.25



*Optional Flanged Connections

All designs subject to change. Certified dimensions and specifications available upon request

