Level Switches

Low & High Level

SERIES

Pure Aqua's level switches come in a variety of different configurations to meet any of your liquid level control needs. With high and low level switches you are able to control storage or chemical tanks in the water treatment process. When these switches are connected in with an RO high pressure pump or a booster pump it ensures extra protection against the pump running dry and cavitating, as well as protection against tanks over filling. Each level switch is made using high quality components.





- ♦ 1/2" Tank adapter with 1/2" FNPT
- Corrosion resistant
- Water tight tank connection
- Durable strength and quality
- Easy installation
- High and low level
- ♦ N/O or N/C position
- Splash guard

Applications

- Reverse osmosis
- Nanofiltration
- Ultrafiltration
- Electrodeionization
- Pumping stations
- Product storage
- Chemical dosing
- Clean in place

LS-HH	LS-L	
		Tour A Section of the Control of the
Т	I	Electrical connection
Į.	LS-MF-L-H	
T		
W		

Part #	Description	Length	Material
LS-H	Magnetic float (high level)	3.75"	Polypropylene- PVC SCH.80
LS-H-SG	Magnetic float (high level-splash guard)	5"	Polypropylene- PVC SCH.80
LS-L-CT	Magnetic float (low level)	15"	Polypropylene- PVC SCH.80
LS-HH	Magnetic float (high level x2)	5.25"-10"	Polypropylene- PVC SCH.80
LS-L	Magnetic float (low level)	3.5"	Polypropylene- PVC SCH.80
LS-MF-L-H	Mechanical float (low or high level)	108"	Polypropylene- PVC

*Pure Aqua's level switches are 100% tested, individually packaged and in stock ready for shipment. When ordering please add SG to magnetic style level switch for splash guard.



Water Treatment and Reverse Osmosis Systems

sales@pureaqua.com www.pureaqua.com Tel: +1-714-432-9996 Fax: +1-714-432-9898



Authorized Dealer: