

Low Water Cut-Off/Pump Controllers For Steam Boilers

Series 150, 150S Series 157, 157S

The Series 150S is available as an alternative for Series 150 LWCO controls that contain mercury switches. Please keep in mind that in a replacement or repair situation you do not have to change out the entire control. A head replacement (i.e. 150S-HD) is all that's required.

There may be additional letters such as 'B', 'R', 'RL', etc. in the sales catalog designation of the control. These additional letters designate tapping locations and sizes which have no affect on which head mechanism to purchase. All head mechanisms are interchangeable and can be installed on any body.

'MD'Models

The 'MD' model should be used as a replacement head when the boiler operating pressure is less than 50 psi. These were created to provide a control with factory settings to compensate for the narrowing of setpoints. The larger differential between pump on and burner off reduces the potential for nuisance burner shutdown.

It is important to understand that there are requirements that lead to the best performance of ALL level controllers and LWCO's:

- Use of properly-sized pump starters/relays in the pump control circuitry
- Pumps that are balanced to the system requirements
- Equalizing piping, per the boiler manufacturer's recommendations, to properly sense the boiler water level
- Industry accepted blowdown piping to provide best cleaning action of the control chamber, float linkage mechanism and/or probes
- Proper periodic blowdown of the boiler controls.
- Proper chemical treatment of boiler water.
- Annually cleaning and careful examination of the float mechanism, probes, and electrical switches or controls. More frequent cleaning may be required for exceptionally dirty steam systems.



150 or 150S Float Chamber Body



157 or 157S Water Column Body



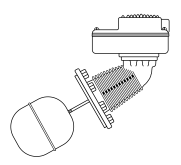
Low Water Cut-Off/Pump Controllers For Steam Boilers

Series 150, 150S Series 157, 157S

(continued)

Replacement Head Mechanisms

For Model	Part Number	Repl. Head Model No.	Description	Weight lbs. (kg)
150S-HD	173003	Head mechanism	1	11.0 (5.0)
150S-M-HD	172809	150S-HD w/man	ual reset	11.0 (5.0)
150S-MD-HD	173103	150S-HD w/max	imum differential	11.0 (5.0)
150S-M-MD-HD	172810	150S-HD w/man and maximum d		11.0 (5.0)
158S-HD	178602	Head mechanism	1	12.5 (5.7)
158S-M-HD	172821	158-S-HD w/mar	nual reset	12.5 (5.7)
158S-M-MD-HD	172822	158-S-HD w/mar and maximum di		12.5 (5.7)
159S-HD	172702	Head mechanism	ı	12.0 (5.7)



Series 150S-HD



Low Water Cut-Off/Pump Controllers For Steam Boilers

Series 150, 150S Series 157, 157S

IMPORTANT:

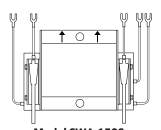
- · Snap switches must be replaced as an assembly.
- We recommend complete head replacement to eliminate the need for field adjustment of the switch assembly.
- Series 150S and 157S replacement switch assemblies are not interchangeable with Series 150 and 157 mercury switch controls.

Note:

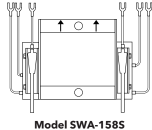
Manual reset models with date code 03K (October 2003) or older require the purchase of a new head.

Replacement Switch Assemblies for Series150S and 157S

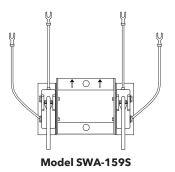
For Model	Repl. Switch Model No.	Part Number	Description	Weight lbs. (kg)
All 150S & 157S Units	SWA-150S	310462	Snap-action switch assembly	0.5 (.23)
Except 'MD' Models	SWA-150S-M	354089	Snap-action switch assembly w/manual reset	0.5 (.23)
AII 150S & 157S 'MD' Models	SWA-150S-MD	310464	Snap-action switch assembly for maximum differential models	0.5 (.23)
	SWA-150S-M-MD	354086	Snap-action switch assembly for maximum differential models w/manual reset	0.5 (.23)
AII 158S Models	SWA-158S	310468	Snap-action switch assembly for Model 158S	0.5 (.23)
	SWA-158S-M	354087	Snap-action switch assembly w/manual reset	0.5 (.23)
All 159S Models	SWA-159S	310470	Snap-action switch assembly	0.5 (.23)



Model SWA-150S Model SWA-150S-MD Model SWA-150S-M Model SWA-150S-M-MD



Model SWA-158S-M

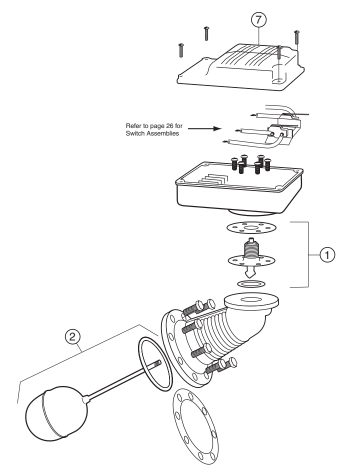


Switch assemblies include a mounting bracket and color-coded terminal connection wires.



Low Water Cut-Off/Pump Controllers For Steam Boilers

Series 150, 150S Series 157, 157S (continued)

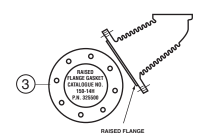


Series 150S

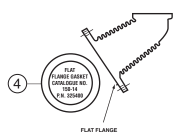
Components

Item Number	Model Number	Part Number	Description	Weight lbs. (kg)
1	SA150-106R	347900	Bellows assembly	0.4 (.18)
2	SA150-11	347600	Float & rod	1.0 (0.5)
3	150-14H	325600	Head gasket for raised face flange head, 8 holes (25 pack)	0.5 (.23)
4	150-14	325700	Head gasket for flat face flange head, no holes (10 pack)	0.5 (.23)
7	150-436	326950	Cover	.435 (.19)

Series 150 Head Gasket and Casting



This new gasket, specifically designed for the Raised Flange Heads, may be used.



This gasket **must** be used on the Flat Flange Heads.

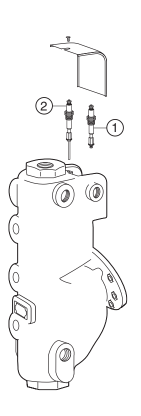


Low Water Cut-Off/Pump Controllers For Steam Boilers

Series 150, 150S Series 157, 157S (continued)

Components

ltem Number	Model Number	Part Number	Weight Description lbs. (kg)	
1	EA-157-S	354106	Short electrode for 157S-RBP 0.5 (.23)	
2	EA-157-L	354107	Long electrode for 157S-RBP 0.5 (.23)	



Model 157S-RBP



Low Water Cut-Off/Pump Controllers For Steam Boilers

Series 1575

Components

Item Number	Model Number	Part Number	Description	Weight lbs. (kg)
1	150E-CU	310490	Control unit, automatic reset	2.07 (.96)
2	PA-750-HP	176319	High Pressure Probe	0.5 (0.23)
3	PS-1-SS	179530	Sensing Probe Rod-12"	0.5 (0.23)



