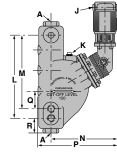
Low Water Cut-Offs – Mechanical Combination Low Water Cut-Off/Pump Controllers for Steam Boilers

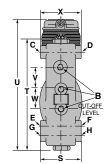
Series 193 Low Water Cut-Off/Pump Controllers

- For commercial and industrial low or high pressure steam boilers
- Maintains consistent water level regardless of pressure
- Water column with integral tappings for gauge glass and tri-cock installations
- · For boilers of any steaming capacity
- · No. 5 Switch included
- Magnetic repulsion eliminates need for bellows
- · Optional features
 - Manual reset
- 7B switch (135ohm proportional control signal) to maintain constant boiler water level
- 1" NPT connections
- Maximum pressure 150 psi (10.5 kg/cm²)

Electrical Ratings

345 VA at 120 or 240 VAC





SERIES 193

Ordering Information

Model Number	Part Number	Description	Weight lbs. (kg)
193	163400	Combination low water cut-off/ pump controller w/No. 5 switch	52.5 (23.8)
193-A	163500	193 w/alternate tappings	52.5 (23.8)
193-A-7B	164500	193-A w/No. 7B switch	52.5 (23.8)
193-A-7BM	164600	193-A-7B w/manual reset	52.5 (23.8)
193-A-M	164200	193-A w/manual reset	52.5 (23.8)
193-B	163600	193 w/alternate tappings	52.5 (23.8)
193-B-M	164300	193-B w/manual reset	52.5 (23.8)
193-B-7B	164700	193-B w/No. 7B switch	52.5 (23.8)
193-D	163900	193 w/alternate tappings	52.5 (23.8)
193-D-7B	163903	193-D w/No. 7B switch	52.5 (23.8)
193-M	164100	193 w/manual reset	52.5 (23.8)
193-7B	164400	193 w/No. 7B switch	52.5 (23.8)
193-7BM	164525	193-7B w/manual reset	52.5 (23.8)
193-D-M	163902	193-D w/manual reset	52.5 (23.8)
193-G	164760	193 w/alternate tappings	52.5 (23.8)

Dimensions, in. (mm)

	•	-								
Model	A NPT	B NPT	C NPT	D NPT	E NPT	F NPT	G NPT	H NPT	J NPT	K NPT
193	1	1/2	1/2	1/2	_	_	1/2	1/2	1/2	3/4
193-A	1	1/2	1/2	1/2	1/2	1/2	_	_	1/2	3/4
193-B	11/4	3/4	3/4	3/4	_	_	3/4	3/4	1/2	3/4
193-D	1	1/2	1	1/2	1	1/2	_	_	1/2	3/4
193-G	1	1/2	_	1/2	1	1/2	_	_	1/2	3/4

Model	L	M	N	Р	Q	R
193	12¾ (324)	_	10 ¹³ / ₁₆ (274)	13 (330)	_	2 ⁷ / ₈ (73)
193-A	_	11½ (292)	10 ¹³ / ₁₆ (274)	13 (330)	2¼ (57)	_
193-B	12¾ (324)	_	10 ¹³ / ₁₆ (274)	13 (330)	_	27// (73)
193-D	_	11½ (292)	10 ¹³ / ₁₆ (274)	13 (330)	2¼ (57)	_
193-G	_	11½ (292)	10 ¹³ / ₁₆ (274)	13 (330)	21/4 (57)	_

Model	S	T	U	V	W	Х
193	6¾ (171.4)	17½ (445)	20½ (521)	3½ (89)	3½ (89)	6 (152)
193-A	6¾ (171.4)	17½ (445)	20½ (521)	3½ (89)	3½ (89)	6 (152)
193-B	6¾ (171.4)	17½ (445)	20½ (521)	3½ (89)	3½ (89)	6 (152)
193-D	6¾ (171.4)	17½ (445)	20½ (521)	3½ (89)	3½ (89)	6 (152)
193-G	6¾ (171.4)	17½ (445)	20½ (521)	3½ (89)	3½ (89)	6 (152)

Boiler Controls



Low Water Cut-Offs – Mechanical Combination Low Water Cut-Off/Pump Controllers for Steam Boilers

Series 194

Low Water Cut-Off/Pump Controllers

- For commercial, and industrial low or high pressure steam boilers
- · Maintains consistent water level regardless of pressure
- · For boilers of any steaming capacity
- Water column with integral tappings for gauge glass and tri-cock installations
- · No. 5 Switch included
- · Magnetic repulsion eliminates need for bellows
- · Optional features
 - Manual reset
- 7B switch (135 ohm proportional signal) control to maintain constant boiler water level
- 11/4" NPT connections
- Maximum pressure 250 psi (17.6 kg/cm²)
- · Ten bolt flange

Electrical Ratings

345 VA at 120 or 240 VAC

SERIES 194

Ordering Information

Model Number	Part Number	Description	Weight lbs. (kg)
194	166600	Combination low water cut-off/ pump controller w/Series 5 switch	72.0 (32.7)
194-A	166700	194 w/alternate tappings	72.0 (32.7)
194-A-7B	167100	194-A w/Series 7B switch	72.0 (32.7)
194-M	166900	194 w/manual reset	72.0 (32.7)
194-7B	167200	194 w/Series 7B switch	72.0 (32.7)
194-7BM	167300	194-7B w/manual reset	72.0 (32.7)
194-B	166701	194 w/alternate tappings	72.0 (32.7

Dimensions, in. (mm)

Model	A	В	С	D	E	F	G	Н	J	K
	NPT	NPT	NPT	NPT	NPT	NPT	NPT	NPT	NPT	NPT
194	1 ½	1/2	1/2	1/2	1/2	1/2	_	_	1/2	3/4
194-A	11/4	1/2	1/2	1/2	_	_	1/2	1/2	1/2	3/4
194-B	11/4	3/4	3/4	3/4	_	_	3/4	3/4	1/2	3/4

Model	L	M	N	Р	Q	R	S
194	_	11% (295)	6¾ (171.4)	13½ (332)	2 ¹³ / ₁₆ (71)	1¼ (32)	2% (60)
194-A	12 ⁷ / ₈ (327)	_	6¾ (171.4)	13½ (332)	2 ¹³ / ₁₆ (71)	1¼ (32)	2% (60)
194-B	121/8 (327)	_	6¾ (171.4)	131/16 (332)	2 ¹³ / ₁₆ (71)	1¼ (32)	2% (60)

Model	T	U	V	W	Х	Υ
194	17¼ (438)	20½ (521)	3 (76)	3 (76)	6 (152)	10 ¹³ / ₁₆ (274)
194-A	17¼ (438)	20½ (521)	3 (76)	3 (76)	6 (152)	10 ¹³ /16 (274)
194-B	17¼ (438)	20½ (521)	3 (76)	3 (76)	6 (152)	10¹¾6 (274)