Boiler Controls



Low Water Cut-Offs – Mechanical For Steam Boilers

Series 1575

Low Water Cut-Off/Pump Controllers

- Primary low water fuel cut-off protection and pump control for commercial and industrial steam boilers
- Motorized valve controller, low water cut-off and alarm actuator for boilers, vessels and tanks
- Set points and differential remain constant throughout pressure range
- Diagnostic features incorporated in the control include:
- High ambient temperature protection
- Internal LEDs that indicate water position and condition
- External LEDs that indicate control activity
- Adjustable pump differentials by cutting probes to desired set points
- Control unit mounted remotely from probe chamber for maximum flexibility
- Adjustable 60-second burner-off time delay
- 1 HP burner and pump relays
- Solid state operation
- Redundant low-water and pump-off circuitry
- 60,000 ohms probe sensitivity
- Test button to quickly confirm proper operation
- Probe chamber with 3 probes and gauge glass tappings
- 4th probe can be added for high water control
- NEMA1 electrical control unit enclosure
- NEMA4X probe chamber enclosure
- Maximum ambient temperature 135°F (57°C)
- Maximum water temperature 406°F (208°C) at probes
- Maximum water pressure of 250 psi (17.3 kg/cm

(ÎL)

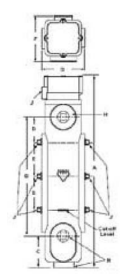


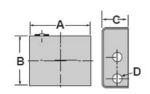














Electrical Control Unit (for remote mounting)

Dimensions, in. (mm) Probe Chamber

Α	В	C	D	E	F	G	Н	J
							NPT	NPT
185/8 (473)	11½ (292)	31/8 (79)	2½ (64)	31/4 (82)	4% (111)	43/16 (106)	1	1

Electrical Control Unit

Α	В	C	D	
6½ (159)	53/16 (132)	23/4 (70)	³ / ₄ (20)	

Electrical Rating and Switch Ratings

Supply	Probe	Full load (Amps)	Locked Rotor (Amps)	Pilot Duty (VA)	Motor (HP)
Voltage	Voltage	NO (NC), (VAC)	NO (NC), (VAC)	NO (NC), (VAC)	NO (NC), (VAC)
120 VAC	5 VAC	16 (5.8), 120	96 (34.8), 120	470 (290), 120	1 (1/4), 120
50/60Hz	Maximum	8 (4.9), 240	48 (17.4), 240	470 (290), 240	2 (1/2), 240

Ordering Information

Model Number	Part Number	Description
1575	171907	Combination LWCO/pump controller