

High Water Cut-Offs – Electronic For Steam Boilers



Model 750-HW-MT-120



The 750-HW-MT-120 control provides continuous protection against a **HIGH WATER** condition in steam boilers and other water level applications. It can be wired to provide alarm, turn off burner or turn off feedwater pumps when a **HIGH WATER** condition occurs. The manual reset function will require the unit be reset after water has dropped below the level of the probe.

- For commercial or industrial applications
- · Green LED power indicating light
- · Red LED HIGH WATER indicating light
- · Manual reset
- Test switch
- 20,000 ohms sensitivity
- NEMA 1 enclosure
- Maximum ambient temperature 120°F (49°C)

Ordering Information

(Remote sensor must be ordered separately (see page 82-85)

Model	Part	Description	Weight
Number	Number		lbs. (kg)
750-HW-MT-120	176236	Manual reset	2 (.9)

Electrical Ratings

	Motor Switch R		
Voltage	Full Load	Locked Rotor	Pilot Duty
120 VAC	7.2	43.2	125 VA at 120 or 240 VAC 50 or 60 Hz
240 VAC	3.6	21.6	

Dimensions, in. (mm)

А	В	С	D
6¾ (162)	51/8 (130)	2%16 (65)	³ / ₄ (20)



