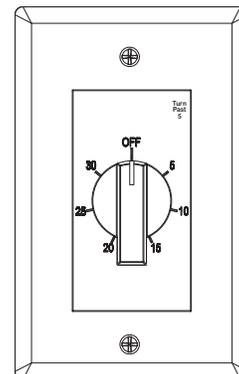


30-Minute Mechanical Room Timer

FUNCTIONALITY OF THE TIME SWITCH

The CU Mechanical timer will turn the steam solenoid on. During the preset running time, the normally open (N.O.) switch activates the connected steam solenoid by closing the circuit. After the time has elapsed, the switch opens and deactivates the connected steam solenoid by opening the circuit again. To set the timer to the desire time setting, turn clockwise. Timer circuit will remain closed, until timer reaches the zero point. The boiler will no longer be energized at the zero point.



INSTALLATION & LOCATION

This timer may only be installed by a qualified, licensed electrician and must be installed in accordance with National and local codes.

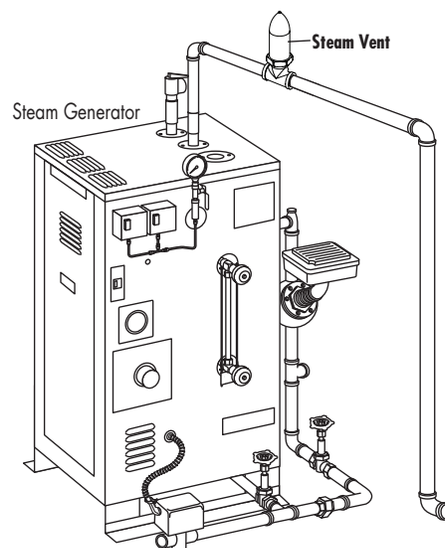
!WARNING SHOCK HAZARD! Install the timer per the Mechanical 30-Minute Timer Installation and Operating Manual, PUR 100565, before connecting to the main supply. Never touch live contacts or components.

!WARNING DO NOT install the timer in a wet or damp location.

!WARNING DO NOT install the timer inside the steam room.

IMPORTANT: A steam vent (PN 104072) must be installed in the steam line between the steam generator and the steam solenoid valve when using a 30-minute timer. The steam vent will release hydrostatic pressure in the boiler while filling when the 30 minute timer has timed out.

!WARNING Make sure the boiler and pipes are not hot and have no pressure before installing the steam vent.



FOR ILLUSTRATIVE PURPOSES ONLY. IMPORTANT NOTE: FOR SAFE AND TROUBLE FREE INSTALLATION

Before installation visit mrsteam.com to download the Installation, Operation and Maintenance Manual or refer to the manual provided with the unit.

MODEL	PROJECT INFORMATION	
CU-99216B	Location:	Contractor:
	Architect:	Submitted By:
	Engineer:	Date:
Notes:		