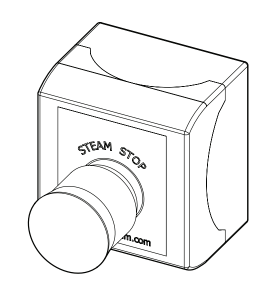
mr.steam's teambaths Technical Specifications

CU Steam Stop™

The CU Steamstop is an emergency stop switch to electronically shut down the steam generator. Multiple stop switches can be used with one generator.

- Water resistant IP-69K rating suitable for use inside or outside the steam room
- Used to turn off steam solenoid(s)
- Installation must conform to National and local electrical codes
- Accepts 1/4" & 1/2" NPT; M16 & M20; and Pg 13.5 & Pg 16 conduit and fittings



LOCATION AND INSTALLATION

The CU-STEAMSTOP shall be positioned for easy access by the attendant or user.

WARNING ELECTRIC SHOCK HAZARD.

Disconnect all power supplies at the main disconnect switch before proceeding with wiring of the CU-STEAMSTOP. All electrical wiring must be installed by a qualified, licensed electrician in accordance with National and local codes.

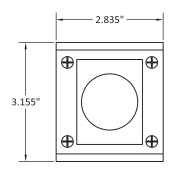
OPERATION AND USAGE

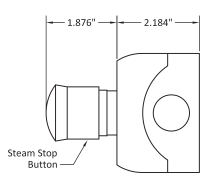
Pressing the CU-STEAMSTOP button will stop the flow of steam into the steam room.

NOTE: When used with a Digital 1 Control, the Digital 1 internal alarm (or CU-ALARM if equipped) will sound if the CU-STEAMSTOP is pressed.

CAUTION Steam will flow from the steam-head as soon as the CU-STEAMSTOP is reset.

Refer to CU Steam Stop Installation Instructions, PUR 100451 for complete installation details and instructions.





Hole Marking	Fitting	Drill Size
M16	1/4" NPT	35/64"
	M16	41/64"
M20 (Pg 13.5)	M20	51/64"
	Pg 13.5	53/64"
	1/2" NPT	27/32"
Pg 16	1/2" NPT	27/32"
	Pg 16	29/32"

NOTE: FOR ILLUSTRATIVE PURPOSES ONLY.

IMPORTANT: See Mr.Steam[®] Installation, Operation and Maintenance Manual, PUR 100376 and CU Steamstop Installation Instructions, PUR 100451, for details.

Click here to download this manual: