mr.steam[®]

TECHNICAL SPECIFICATIONS

• Control Cable (30 ft.) (9m)

BOX CONTENTS:

iTempoSteamhead

iTempo® Controls

iTempo controls flush mount in the steam/shower enclosure through a 2%" wide x 3%" (67mm x 99mm) high hole. iTempo controls can also be surface mounted.

iTempo Controls Feature:

- Solid brass decorative cover with choice of square or round styles in designer finishes
- Digital display
- Programmable temperature
- AromaSteam Steamhead in matching finish and shape
- Compatibility with SteamLinx
- Soft touch keypad
- Low voltage operation

The iTempo controls are designed to be installed inside or outside the steam room but is primarily installed inside the steam room. If the control is installed inside the steam room the control must be located:

- 4-5 ft. (1.2 1.5m) above the floor
- in a location representative of the desired steam bathing temperatures. Do not locate the control above or near the steam head or direct steam emissions.
- on a vertical wall

The control cable length is 30 ft. [9m]. Insure that the control and/or steam generator are located accordingly.

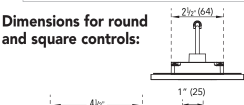
An optional 60 ft. [18m] cable is available if required, PN 103990-60.

If the control is installed outside the steam room a Remote Temperature Probe Part Number MSTS must be installed inside the steam room.

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

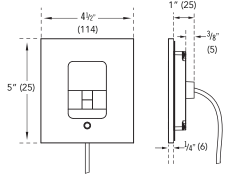
FREE INSTALLATION visit mrsteam.com before installation to download the Installation, Operation and Maintenance Manual or refer to the manual provided with the unit.

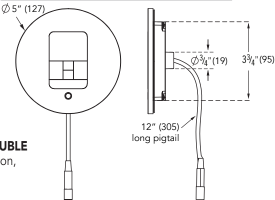
and square co



• Tube of Silicone Sealant

Owner's Manual





MODEL	SHAPE	FINISH	PROJECT INFORMATION
MS iTempo	RD Round	BB - Brushed Bronze	Location:
	SQ Square	BN - Brushed Nickel	Architect:
		ORB - Oil Rubbed Bronze	Engineer:
		PB - Polished Brass	
		PC - Polished Chrome	Contractor:
		PN - Polished Nickel	Submitted By:
		SB - Satin Brass	Date:
		BK - Black Fascia	Notes:
		WH - White Fascia	
		MB - Matte Black	
		RAW - Custom Plating	