Butler Package®

MS BUTLER PACKAGE

For models MS90 to MSSUPER3

BOX CONTENT

- iTempoPlus® Control AromaSteam Steamhead
- AutoFlush®
- SteamLinx
- Condensation Pan

MAX BUTLER PACKAGE

For models MX4, MX5 and MX6

Same as Butler Package except with a MAX AutoFlush, MAX Condensation Pan, and additional Steamhead.

NOTE: When ordered with the Linear Steamhead, standard Steamhead(s) are replaced with Linear Steamhead(s)







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.

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

mr.steam[®]

TECHNICAL SPECIFICATIONS

iTempoPlus® Controls

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

iTempoPlus 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
- Programmable steam bath duration
- Clock
- ON/OFF control for AromaSteam and Chroma72
- Two programmable presets

The iTempoPlus 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 feet above the floor
- in a location representative of the desired steam bathing temperatures. Do not locate the control above or near the Steamhead or direct steam emissions.

The control cable length is 30 feet. Insure that the control and/or steam generator are located accordingly.

An optional 60 ft. 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.

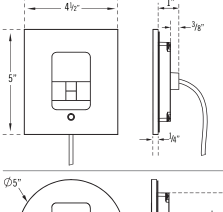
MODEL	SHAPE	FINISH	PROJECT INFORMATION
MS iTempoPlus	RD Round	BB - Brushed Bronze	Location:
	SQ Square	BN - Brushed Nickel	Architect:
		ORB - Oil Rubbed Bronze	Engineer:
		☐ PB - Polished Brass	
		PC - Polished Chrome	Contractor:
		☐ PN - Polished Nickel	Submitted By:
		SB - Satin Brass	Date:
		BK -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

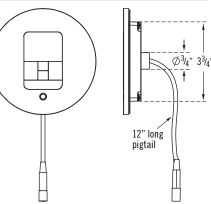
BOX CONTENTS:

- iTempoPlus
- Tube of Silicone Sealant
- Steamhead
- Owner's Manual
- Control Cable (30 ft.)

Dimensions for round and square controls:







AutoFlush®

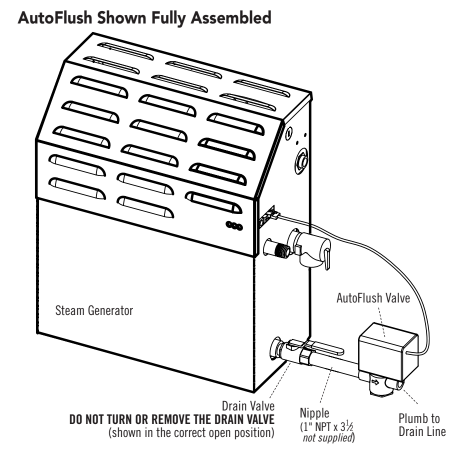
Box Contents

- AutoFlush Valve with Cord
- Installation instructions

Operation

The optional AutoFlush System feature automatically drains the MrSteam system following each use. A time delay allows the water to cool down (about two hours) before it drains by gravity for a safe and gentle operation.

Note: If the Express Steam® option has been installed, the AutoFlush will drain for ten minutes then refill with fresh water to begin the pre-heat cycle.



Our exclusive AutoFlush automatically and electronically drains the system, providing CleanSteam... Every Time® and introduces fresh water.

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.

MODEL	PROJECT INFORMATION		
MS 81500E	Location:	Contractor:	
	Architect:	Submitted By:	
	Engineer:	Date:	
Notes:			

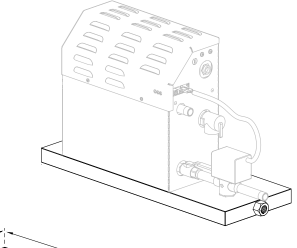
Condensation Pan

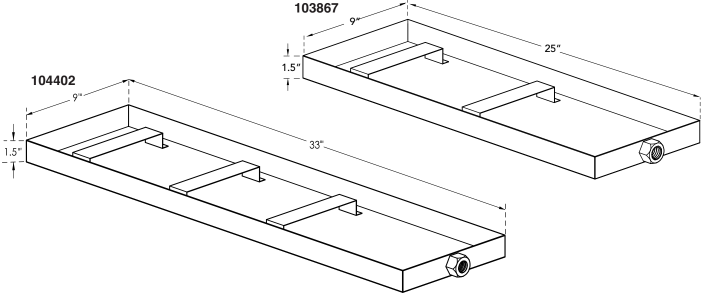
103867 & 104402

Mr.Steam strongly recommends the use of a condensation pan in the unlikely event of a plumbing leak.

Locate the condensation pan on a solid level surface and place the steam generator inside the condensation pan. Insure the steam generator is level.

All plumbing shall be performed by a qualified licensed plumber and in accordance with applicable national and local codes. Check local plumbing code for receptor, trap and vent requirements. Condensation pans drain by gravity. The condensation pan is equipped with an integral 3/4" NPT fitting.





NOTE: For MX4E, MX5E and MX6E use model 104402

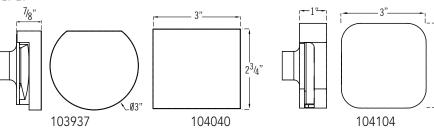
FOR ILLUSTRATIVE PURPOSES ONLY. IMPORTANT NOTE: FOR SAFE AND TROUBLE FREE INSTALLATION visit mrsteam.com before installation to download the Installation, Operation and Maintenance Manual or refer to the manual provided with the unit.

MODEL	PROJECT INFORMATION		
☐ 103867 ☐ 104402	Location:	Contractor:	
	Architect:	Submitted By:	
	Engineer:	Date:	
Notes:			

Round 103937, Square 104040, 104104

AromaSteam Steamhead

- Even distribution of steam while remaining cool to the touch
- No field assembly required
- No moving parts
- Integrated aromatherapy oil well for in shower use



Round & Square Steamhead Installation (½" NPT)

IMPORTANT: Do not disassemble steamhead. MrSteam's steam head is shipped fully assembled and requires no additional assembly.

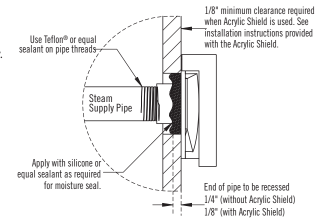
CAUTION Because the steamhead and direct steam emissions are very hot, locate the steamhead where incidental contact by bather with the steamhead or direct steam emission cannot occur.

NOTE: A 1.5" clearance hole around the steam pipe is needed to mount the steamhead.

Locate steamhead 6-12 inches above floor, except for:

- Tub/shower enclosures, install 6 inches above tub top edge.
- For enclosures with acrylic or other non-heat resistant flooring install Acrylic Shield Part Number 103938/10398SQ

IMPORTANT NOTE: To preserve steamhead finish, do not use wrench or other tools to tighten. DO NOT use abrasive cleansers or chemicals. Use only water with mild soap and a non-abrasive sponge.



CAUTION Consult with supplier of acrylic, fiberglass and other non-heat resistant enclosures for recommended steamhead location. Use Acrylic Shield PN 103938 / 103938SQ. See instructions provided with steam shield. (An acrylic shield is not available for the iSteam steamhead.)

<u>FOR ILLUSTRATIVE PURPOSES ONLY.</u> 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.

MODEL	FINISH**	PROJECT INFORMATION
103937-Round	BB Brushed Bronze	Location:
104040-Square	BN Brushed Nickel	Architect:
<u>104104*</u>	ORB Oil Rubbed Bronze	Engineer:
	☐ PB Polished Brass	Contractor:
	SB Satin Brass	
	PC Polished Chrome	Submitted By:
	PN Polished Nickel	Date:
	BLK Black***	Notes:
	☐ WH White***	
	MB Matte Black	
	RAW Custom Plating	

^{* 104104} Steamhead is used for AirTempo, iSteam and black/white facia iTempo and iTempoPlus.

^{**} For AirTempo select black or white with a decorative finish

^{***}iSteam, black/white fascia iTempo and iTempoPlus are provided with matching glass face and chrome trim only.

SteamLinx™

BOX CONTENT

- SteamLinx Generator Module
- SteamLinx Router Module
- 6 foot Ethernet Cord
- Power Adapter

SteamLinx

Introducing the latest Mobile Steam Room Technology, the SteamLinx Mobile System. SteamLinx allows for seamless control of essential steam room functionality using your smart phone or mobile device.

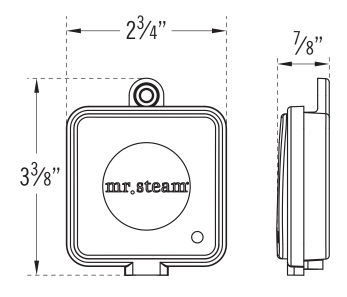
Included in all Dream & Butler Packages (Except Baisc Butler).

Works will all MrSteam Controls

App available for download from Google
Play and the App Store



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.





MODEL	PROJECT INFORMATION		
SteamLinx	Location:	Contractor:	
	Architect:	Submitted By:	
	Engineer:	Date:	
Notes:			

-2¹/4" -

Linear SteamHead

Linear Steam Head®

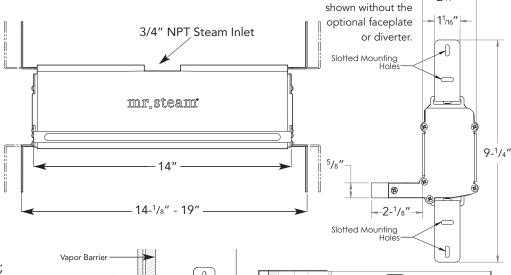
- Quiet, even distribution of steam
- No field assembly required
- Finished Look
- No moving parts
- Minimal profile
- Aroma Feature

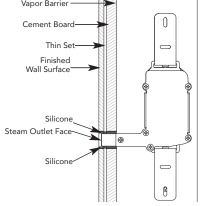
Linear Steamhead Installation: (3/4" NPT)

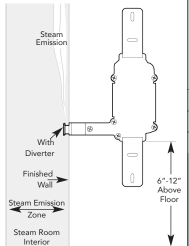
IMPORTANT: Do not disassemble steamhead. MrSteam's steamhead is shipped fully assembled and requires no additional assembly. Locate steamhead 6-12 inches above floor, except for tub/shower enclosures; install 6 inches above tub top edge.

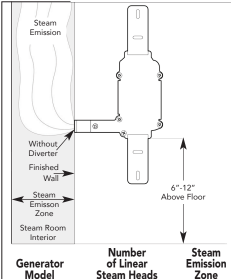
head and direct steam emission are very hot, locate the steam head(s) where incidental contact by the user with the steam head(s) or direct steam emission cannot occur.

- Linear Steam Head model 104480 is suitable for MrSteam generator models MS90 – 400, MSSUPER1–3 and MX4-MX6.
- Two 104480 linear steamheads must be used for models MX4, 5 & 6.
- Using model 104480 for any steam generator model larger than the MX6, or for any non MrSteam brand generators may result in an improper installation or hazardous condition.
- For residential use only.
- Installed between studs.
- Only install the linear steam head in a horizontal orientation as shown in installation manual, PUR 103936.









Generator Model	Number of Linear Steam Heads	Steam Emission Zone
MS90-MS400	1	18"
Super1-Super3	1	24"
MX4-MX6	2	24"

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.

MODEL	PROJECT INFORMATION	
104480 For MS90-MSSUPER3	Location:	Contractor:
Two Required for MX4, MX5 and MX6 BB BN BN CRB	Architect:	Submitted By:
□PB □PC □PN □SB	Engineer:	Date:
Notes:		

Linear Steam Head®

Accessories

CAUTIONS because the Steam Head, Faceplate, Diverter, AromeTray, Escutcheon, Finished Diverter, and direct steam emission are very hot, locate the Steam Head, Faceplate, Diverter, AromeTray, Escutcheon, Finished Diverters where incidental contact by bather or direct steam emission cannot occur.

