mr.steam[®]

Model MX4F-6F

MrSteam Standard Features

- Stainless steel tank
- Industrial, large diameter, serviceable heating element
- Modular Plug and Play connections
- Electronic water-level control system
- Full-port drain valve
- Limited lifetime steam generator parts warranty

Safety Features

- Built-in, low-voltage 24-volt control
- ASME safety valve
- 60-minute electronic countdown shutdown with 75-minute limiting safety back-up

Locating and Installing the Steam Generator Unit • Do not install steambath generator near

- Select a location as near as practical to the steam room, within 60 feet. Typical locations include: closet, heated attic or basement.
- Do not install steambath generator inside the steam room.
- Do not install steambath generator outdoors or wherever environmental conditions may affect the safety and/ or performance of the generator.
- Do not install steambath generator or plumbing lines in unheated attic or any locations where water could freeze.

Required Plumbing

Steam Pipe (3/4" NPT) Steam Head (1/2" NPT) Safety Valve (3/4" NPT) Drain (1" NPT)

Water Supply (3/8" NPT)

flammable or corrosive materials or

chemicals or in areas having a high

using the keyhole slots provided.

• Install steambath generator on a solid and

• Install steambath generator in an upright

• Provide a minimum of 18 inches on the left

generator or as required for servicing.

surfaces is zero all around.

• The minimum clearance from combustible

side and 21 inches at the top of the steam

level surface or securely mounted to a wall

concentration of chlorine.

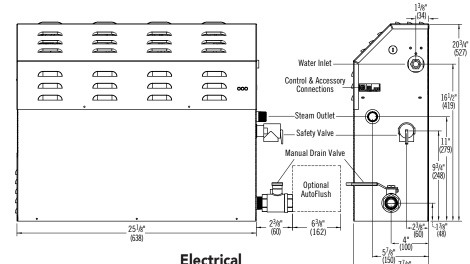
position only.

FOR ILLUSTRATIVE PURPOSES ONLY. IMPORTANT NOTE: FOR SAFE

AND TROUBLE FREE INSTALLATION visit mrsteam.com or refer to the manual provided with the unit.

VOLTAGE*	PHASE	OPTIONS	
B=208	1-Single Phase	Express	Date:
C=240	3-Three Phase	Steam	Submitted by:
F=480	*Contact Mr. Steam fo		
			-
r:			
	□ B=208 □ C=240 □ F=480	B=208 1-Single Phase C=240 3-Three Phase F=480 *Contact Mr. Steam for	B=208 1-Single Phase Express Steam C=240 3-Three Phase Steam F=480 *Contact Mr. Steam for other voltages

Technical Specifications



Electrical

All electrical wiring to be installed by a gualified licensed electrician in accordance with National Electrical Code and local electrical code.

77/8

Power Wiring

- 1. Check power voltage. Use 240V rated unit when supply matches rating of unit before installation.
- 2. Use minimum 90°C/300 V rated insulated copper conductors only, type THHN or equal sized in accordance with National Electrical Code and local electrical code for the Amps in Ampere Chart. If allowed by code, NM cable may require a larger wire size than as listed on the chart.
- **3.** Connect suitably sized equipment grounding wire to ground terminal provided.
- 4. Install a separate circuit breaker between supply and unit. Provide a power supply disconnect within sight of the steam generator or one that is capable of being locked in the open position.

MODEL NO.	Vol (CU. FT.)	кw	Volts	Phase	Amps	Wire Size (AWG) for 25°C			
MX4E	678	20	208	1	97	1			
				3	56	4			
			240	1	84	3			
				3	48	6			
			480	3	24	10			
MX5E	822	24	208	1	116	1/0			
				3	67	4			
			240	1	100	1			
				3	58	6			
			480	3	29	10			
MX6E	964	30	208	1	145	3/0			
				3	84	2			
			240	1	125	2/0			
				3	73	3			
			480	3	36	8			

Required Equipment: iSteam3, AirTempo, iTempo, iTempoPlus Controls Optional Equipment: iGenie, AudioWizard, ChromaSteam, HomeWizard, Recessed Light, MS Light, MS Wallseat, AutoFlush, Condensation Pan, AromaSteam

AMPERE CHART

43-20 34th Street, Long Island City, NY 11101, 1 800 76 STEAM | 9410 S. La Cienega Blvd. Inglewood CA 90301, 1 800 72 STEAM