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## QUICK SET UP GUIDE

GENERATOR | CONTROLS | ACCESSORIES





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## **KEY SIGNAL WORDS**

△WARNING As you follow these instructions, you will notice warning and caution symbols. This blocked information is important for the safe and efficient installation and operation of this generator. These are types of potential hazards that may occur during installation and operation:

 $\triangle$ WARNING Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

 ${\rm \Delta CAUTION}$  Indicates a potentially hazardous situation, which, if not avoided may result in minor or moderate injury or product damage.

IMPORTANT NOTE: This highlights information that is especially relevant to a problem-free installation.

All information in these instructions is based on the latest product information available at the time of publication. MrSteam reserves the right to make changes at any time without notice. More current instructions may be available at www.mrsteam.com.

 $\triangle$ WARNING The information in this guide is designed to provide a general overview of how MrSteam® products are installed. All images and diagrams are for illustrative purposes only and may have been altered for presentation purposes. NEVER use this document for the Installation, Operation or Maintenance of any MrSteam® product. For installation, operation and maintenance information and instructions, only use the applicable MrSteam® Installation, Operation & Maintenance Manual(s). The specific Installation, Operation & Maintenance manual that is supplied with each MrSteam® product contains important information required for the safe and reliable installation and operation of the product. Failure to install any MrSteam® product according to the applicable manual may result in property damage, an inoperable system/control, or hazardous condition. If you do not have the applicable Installation, Operation & Maintenance manual please contact MrSteam® for a free copy, or download a copy from www.mrsteam.com. If you have any questions about the installation, operation or maintenance of any MrSteam® product please contact a customer or technical service representative using the contact information on the back cover of this guide or consult a properly licensed contractor, architect and/or design professional.

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## **MR.STEAM®** GENERATOR INSTALLATION

#### LOCATING THE MR.STEAM<sup>®</sup> GENERATOR

Select a location as near as practical to the steam room. Typical locations include: closet, vanity cabinet, climate controlled attic or basement.

Locate steambath generator as close to shower as possible. 30ft cable is included. Optional 60ft cable available \*See control section for special control cable installation.

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mr.steam

# MRSTEAM® GUIDE 6 FIELD POWER SUPPLY CONNECTION Please refer to the wiring diagram in the Mr.Steam Installation Manual for complete wiring information. MAIN ELECTRICAL DISCONNECT PANEL HIGH VOLTAGE POWERLINE mr.steam

#### TO AVOID EQUIPMENT DAMAGE DO NOT CONNECT POWER SUPPLY DIRECTLY TO THE HEATING ELEMENTS!!!

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#### WATER FEED

1. Connect to cold water line.

2. Provide a shut off valve, and a copper or brass union on the water supply line.

3. Flexible copper tubing, braided hose, PVC or PEX if permissible by local codes.



STEAM OUTLET PIPE

(1/2" NPT)

### STEAM OUTLET PIPE

1. Provide a 1/2" copper or brass union on steam line.

2. Pitch steam line 1/4" per foot towards steam head or steam generator to avoid valleys and trapping of condensate.

NOTE: Running the steam line down and then up will create a steam trap blocking the flow of steam.



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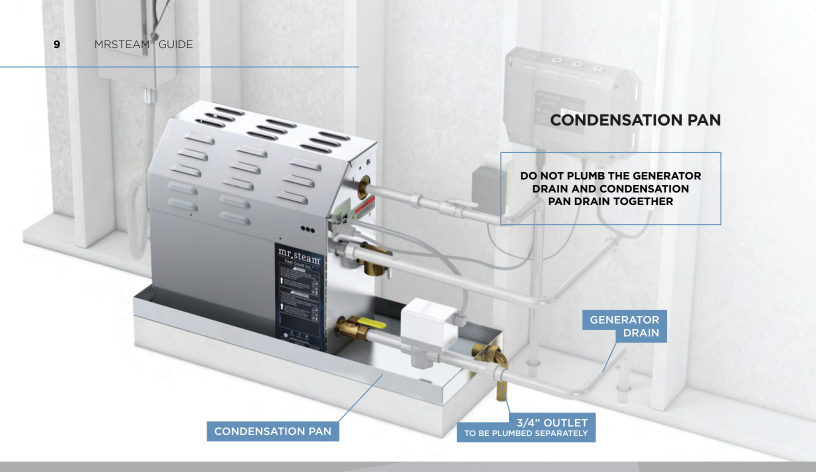
## **OPTIONAL AUTOFLUSH®**

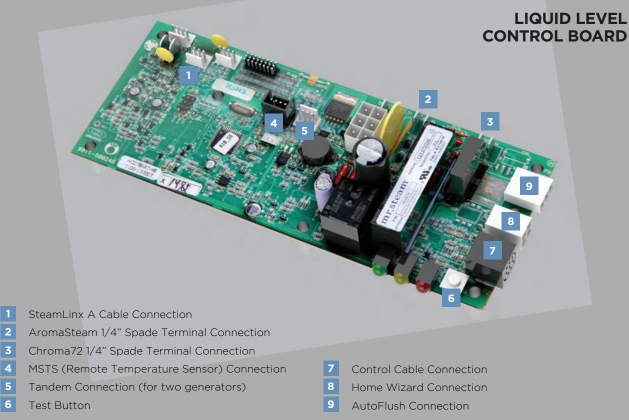
**OPERATION** The optional AutoFlush® System automatically drains the Mr.Steam® system following each use. A time delay allows the water to cool down (about two hours) before it drains by gravity for a safe and gentle operation. mr.steam PLUMB TO DRAIN LINE DRAIN VALVE **COPPER OR BRASS NIPPLE** ARROW INDICATES 1/2" X3 1/2" OR LONGER (NOT SUPPLIED) CORRECT DIRECTION (SHOWN IN OPEN POSITION) DO NOT REMOVE OF FLOW DRAIN VALVE **AUTOFLUSH® SHOWN FULLY ASSEMBLED** 

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**CAUTION: PROVIDE DRAIN PLUMBING** ACCORDING TO NATIONAL AND LOCAL CODES. PLUMB AS REQUIRED FOR AUTOFLUSH® SYSTEM.

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## **MAX STEAM GENERATOR INSTALLATION**

(MX 4E, 5E & 6E)

DO NOT INSTALL IN VANITY OR OTHER SMALL SPACES

3/4" STEAMLINE

MRSTEAM® GUIDE

MUST HAVE TWO STEAM HEADS ONE 27 1/2" LINEAR STEAMHEAD CAN ALSO BE USED

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**GENERATORS REPLACE MS SUPER** 4E, 5E, 6E TWO GENERATOR CONFIGURATIONS

1" DRAIN

LARGE ROOM CAPACITY MAX

Refer to the Mr Steam MAX Installation manual for additional installation information.

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## **TYPICAL MS GENERATOR**



## Contactor Transformer Liquid Level

- Liquid Level Control Board
- 4 Liquid Level Probe
- 5 Water Feed Solenoid
- 6 Heating Element
- 7 Express Steam Heater (optional)
- 8 Steam Outlet

9 Safety Valve
10 Drain Valve
11 Stainless Steel Tank
12 Water Inlet
13 Plug & Play Connection
14 Element Access Cover

For Illustrative purposes only. Consult with a qualified designer, architect or contractor for steamroom construction details and proper product placement.

Product Dimensions*	Model No.	Total Room Volume (cu.ft.)	kW	Amps 240V/1PH	Wire Size AWG‡	Water Usage Gallons''
	MS90E	0 to 71	5	21	10	0.67
uutu uutu autu	MS150E	72-107	6	25	8	0.80
	MS225E	108-161	7.5	32	8	1.0
MS Generators 14 1/2" x 14 3/4" x 6 3/4"	MS400E	162-257	9	38	8	1.2
	MSSUPER1E	258-339	10	42	8	1.4
	MSSUPER2E	340-411	12	50	6	1.6
	MSSUPER3E	412-482	15	63	4	2.0
SUPER Generators 17" x 18 1/2" x 7 7/8"						
NEW						
	MX4E	483-678	20	84	3	2.7
	MX5E	679-822	24	100	1	3.2
	MX6	823-964	30	125	2/0	4.0

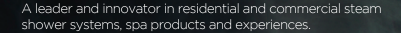
MAX Generators 27 5/8" x 20 3/4" x 7 7/8"

\* Dimensions are for generator only, without AutoFlush® or plumbing features.

When size (AWG) based on minimum 90 rated THHN copper conductors. Refer to the National Electrical Code for other types of conductors.
 \*\* Water usage based on 20 minutes of operation.

FOR ADDITIONAL INFORMATION ON CONTROLS AND ACCESSORIES SEE CORRESPONDING QUICK GUIDES

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#### CONTACT US

HEADQUARTERS MrSteam Corporation® 43-20 34th Street Long Island City, NY. 11101 USA tel 1-800-76 STEAM (767-8326) WEST COAST MrSteam Corporation® 9410 South La Cienega Blvd Los Angeles, CA. 90301 USA tel 1-800-72 STEAM (727-8326)

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See product packaging and labeling for important information.

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