mr.steam[®]

THE INTELLIGENT STEAMBATH

All generators work with all steam controls and the new SteamLinx App

- · Built with corrosion resistant and recyclable stainless steel
- · Can be installed up to 60 feet from the shower
- · Plug and Play components for easy installation
- \cdot AutoSteam $^{\textcircled{\scriptsize R}}$ standard with every generator for even flow of steam
- · Precision temperature probe for optimal steam room temperature controls
- · Limited Lifetime Warranty
- · All MS generators available in 240v/1 Ph use C1 suffix. For 208v/1Ph generators use B1 suffix. For all other voltages and phases please contact us

Product Dimensions*	Model No.	Total Room Volume (cu.ft.)	kW	Amps 240/1PH	Wire Size AWG‡	Water Usage Gallons ^{††}	Shipping Wt.(lbs.)**
MS Generators 14 1/2" x 14 3/4" x 6 3/4"	MS90E	up to 71	5	21	10	0.67	27
	MS150E	72-107	6	25	8	0.80	27
	MS225E	108-161	7.5	32	8	1.0	27
	MS400E	162-257	9	38	8	1.2	27
HIDS MAN	MSSUPERIE	258-339	10	42	8	1.4	39
	MSSUPER2E	340-411	12	50	6	1.6	39
SUPER Generators 17" x 18 1/2" x 7 7/8"	MSSUPER3E	412-482	15	63	4	2.0	39
MAX Generators 27 5/8" x 20 3/4" x 7 7/8"	MX4E	483-678	20	84	2	2.7	67
	MX5E	679-822	24	100	1	3.2	67
	мх6Е	823-964	30	125	2/0	4.0	67

1. Measure length, width and height of the steam enclosure (in feet): Multiply the Length x Width x Height	ROOM VOLUME =					
2. Construction Materials:						
- For ceramic, porcelain, or glass tile on cement board or mortar bed.	Add 0%					
- For natural stones: natural marble, stone, shale, glass block or concrete	e. Add 50%					
- For acrylic, deduct 40%.	Deduct 40%					
- For ceilings above 8 ft, add (15% per foot, max 10 feet).	Add 15% Per Foot					
3. Add all figures to obtain the Total Adjusted Volume required.	TAV					
Compare your TOTAL ADJUSTED ROOM VOLUME to the Specification Chart for Residential						

and select the appropriate generator model

Occasionally a steam room has unforeseeable or hidden construction that warrants special sizing or other consideration. MrSteam is not responsible if unconventional and/or unforeseeable materials or construction details result in a unit that does not operate to specification. Refer to the applicable MrSteam Installation, Operation & Maintenance Manual,

^{1.} C1 after model number denotes a 240V 1 Phase generator 208 volt and 3 Phase generator available upon request.

[‡] Wire size (AWG) based on minimum 90 °C rated THHN copper conductors. Refer to the National Electrical Code for other types of conductors.

^{*} Dimensions are for generator only, without AutoFlush[®] or plumbing features.
** Shipping weight is for generator only, without control or SteamHead.
†† Water usage based on 20 minutes of operation.