

Step 1: Residential Steambath Sizing & Selection

Materials of construction, room size (including room height) and special design features such as large glass areas, all affect the steam generator model selection.

1 Measure length, width & height in feet of the steam/shower or tub/shower:	
Multiply the Length _____ x Width _____ x Height _____ =	ROOM VOLUME
2 Adjustments to Room Volume:	
For natural stones: natural marble, stone, shale, glass block or concrete	Add 100%
For ceramic or porcelain tile on cement board or mortar bed	Add 30%
For each exterior wall or extra glass panel	Add 15% each wall or panel
For each foot exceeding 8ft. in height	Add 15% each foot
3 Add all figures above to obtain the Total Room Volume required	TOTAL ADJUSTED ROOM VOLUME

IMPORTANT: The guidelines for selecting the steambath generator are a recommendation only. Because of variables in construction, these sizing instructions and specifications should be considered as guidelines only. Mr.Steam will review the model selected provided we receive complete information, including working drawings, specifications, and pertinent electrical and construction details. Otherwise the manufacturer disclaims responsibility for the sizing of a model selected.

IMPORTANT: For steam rooms constructed of acrylic or synthetic materials, select next lower-rated MS model.





WARNING: For instructions on installing, operating & maintaining the steam generator unit, accessories and aroma oils, refer to the Mr.Steam® Residential Installation, Operation & Maintenance Manual PN 101289. Visit www.mrsteam.com to download this Manual or call our East coast 1-800-76 STEAM or our West Coast 1-800-72 STEAM for a copy.

Visit www.mrsteam.com for sizing and selection calculators and additional information.

IMPORTANT: The Total Adjusted Room Volume allows for up to 60 feet of insulated steam line from the MS generator to the steam room. If the 60 feet line length is exceeded consult with factory.

Compare your TOTAL ADJUSTED ROOM VOLUME to the Specification Chart below and select the appropriate model.

Residential Steam Generators Specification Chart

	Model No.	KW	Amps (for 240v/1PH)†	Total Adj Room Vol.	Wire Size‡	Water Usage gallons††	Dimensions*	Shipping Wt. (lbs)**
	MS90E	5	21	100	10	0.67	14½" L x 14¾" H x 6¾" D	30
	MS150E	6	25	150	10	0.80	14½" L x 14¾" H x 6¾" D	30
	MS225E	7.5	32	225	8	1.0	14½" L x 14¾" H x 6¾" D	30
	MS400E	9	38	360	8	1.2	14½" L x 14¾" H x 6¾" D	30
	MS SUPER 1E	10	42	475	8	1.4	16" L x 18½" H x 7⅞" D	40
	MS SUPER 2E	12	50	575	8	1.6	16" L x 18½" H x 7⅞" D	40
	MS SUPER 3E	15	63	675	6	2.0	16" L x 18½" H x 7⅞" D	40
	MS SUPER 4E	20	84	875	8	2.7	16" L x 18½" H x 7⅞" D x 2	80
	MS SUPER 5E	24	100	1075	8	3.2	16" L x 18½" H x 7⅞" D x 2	80
	MS SUPER 6E	30	125	1275	6	4.0	16" L x 18½" H x 7⅞" D x 2	80

IMPORTANT: Add C1 suffix to Model No. for 240V/1PH; Add B1 suffix to Model No. for 208V/1PH.

IMPORTANT: Models SUPER 1E-6E must use eTEMPO/Plus® control.

IMPORTANT: All Mr.Steam MS Models are cULus Listed and CE; approved.

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

**Shipping weight and pricing are for generator only, without control or steamhead.

†† Water usage based on 20 minutes of operation.

Notes

All MS Generators available in 240v/1PH, 208v/1PH and other voltages/phases. † Amps are for 240/1PH rated units.

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

See Mr. Steam® Installation and Operation Manual for complete dimensional and installation information.

MS SUPER 4E includes two MS SUPER 1E steam generators, and require one eTEMPO/Plus® Control, and two matching steamheads. MS SUPER 5E includes two MS SUPER 2E steam generators, and require one eTEMPO/Plus® Control, and two matching steamheads. MS SUPER 6E includes two MS SUPER 3E steam generators, and require one eTEMPO/Plus® Control, and two matching steamheads.

See pages 3-5 for controls and accessories.