

CORRECT SIZING IS IMPORTANT

! WARNING Selection of the appropriate model is important to effectively match the heating requirements of the steam room to the steam bath generator. Do not use a particular SAH model steam generator with a room whose “total room volume” is less than the range shown in the SAH model steam generator sizing chart below. Selection of a model with a “total room volume” rating greater than the “total room volume” may cause excessive temperature. Do not use SAH model steam generators in a room with a “total room volume” of less than 60 cubic feet.

SELECT YOUR STEAM@HOME

Materials of construction and room size affect the steam generator model selection.

To determine the “total room volume” multiply length x width x height of the steam room.

STEAM@HOME GENERATOR SIZING CHART

Total Room Volume*	Acrylic/Fiberglass	Ceramic Tile**
60 – 75 cu. ft.	SAH3000	SAH3000
76 – 110 cu. ft.	SAH3000	SAH4500
111 – 150 cu. ft.	SAH3000	SAH6000

* For rooms with “total room volumes” greater than 150 cu. ft. refer to Mr.Steam MS series of residential steam bath generators


** For all other room materials refer to Mr. Steam MS series of residential steam bath generators

! WARNING In considering a purchase of this steambath system, please note that if you are pregnant, have a coronary condition, are in poor health, are being treated for any other medical condition, or are using medication or drugs, Mr.Steam recommends that you obtain the approval of a physician before use. For information about this product and safety issues, please call us at 1.800.76.STEAM or log onto www.mrsteam.com for a copy of the Installation, Operation & Maintenance Manual.

IMPORTANT NOTE: SAH Model steam generators should not be used for rooms constructed of natural stone, glass block and/or glass tile and/or for rooms having a ceiling height in excess of 8 feet.

IMPORTANT NOTE: The “total room volume” allows for a maximum of 60 feet of insulated steam line from the SAH generator to the steam room. If the 60 foot line is exceeded refer to Mr.Steam MS series of residential steam bath generators. When locating the steam generator consideration of control location must be taken into account. The maximum length for a control cable is 60 feet. A 30 foot cable is standard. Contact Mr.Steam to purchase the optional 60 ft. cable (PN 103978-60)

! CAUTION Consult with supplier of acrylic and fiberglass enclosures for recommended steamhead location. Use supplied Acrylic Shield PN MS-103938. See instructions on page 7.

	Model No.	KW	Amps † (for 240v/1PH)	Wire Size ‡	Water Usage Gallons ††	Dimensions*	Shipping Weight (lbs)
	SAH3000	3.0	13	12	3/8	14 3/8" L x 14 7/8" H x 5 3/16" D	25
SAH4500	4.5	19	10	1/2	14 3/8" L x 14 7/8" H x 5 3/16" D	25	
SAH6000	6.0	25	8	3/4	14 3/8" L x 14 7/8" H x 5 3/16" D	25	

IMPORTANT NOTES:

- Add C1 suffix to Model No. for 240V/1Ph;
- Add B1 suffix to Model No. for 208V/1Ph
- All Mr.Steam SAH Models are cULus Listed and CE approved.

*Dimensions are for generator only, without plumbing features.

†† Approximate water usage based on 20 minutes of operation.

NOTES: All SAH Generators available in 240v/1PH and 208v/1PH. SAH units are not available in 3 phase. Specify voltage with order.

† Amps are for 240v/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 page 5 for complete dimensional information.