Spa Luxury In Your Own Home Insignia Steam Generators

Steam Generator Sizing Guide & Calculations

Domestic Steam Generator Sizing

Please follow the steps below and use the look-up table to establish the correct size of the Insignia Steam Generator required for your steam room.

Step 1.

Calculate your room size by multiplying the length x width x height, in feet, to establish your cubic footage.

Step 2.

Adjust the cubic feet size from step 1 to take into account the materials being used in your steam room.

- For natural stone or marble multiply the cubic footage from step 1 by 2.0
- For ceramic, porcelain, or glass blacks and tiles multiply the cubic footage from step 1 by 1.35
- If using any other material for your steam room, please consult the manufacturer for their recommendations in a steam room environment

Step 3.

To take into consideration any exterior walls.

- For no exterior wall, make no additional calculation at this stage
- For 1 exterior wall multiply the adjusted figure from step 2 by 1.1
- For 2 exterior walls multiply the adjusted figure from step 2 by 1.2
- For 3 or more exterior walls please contact Insignia direct for guidance

Step 4.

Make a final adjustment based on your ceiling height.

- For ceilings up to 8 feet, make no additional calculation at this stage
 For ceilings between 8 feet and 9 feet multiply the adjusted figure from
- step 3 by 1.15
 For ceilings between 9 feet and 10 feet multiply the adjusted figure from step 3 by 1.3
- For ceilings above 10 feet please contact Insignia direct for guidance You will now have your adjusted steam room cubic capacity to establish the correct Insignia Steam Generator for you

Example:

The following example calculations are based on a steam room measuring 5 feet long x 6 feet wide x 8 feet high. The walls are marble and there is 1 exterior wall:

- Step 1. Cubic footage: 5 x 6 x 8 = 240 cubic feet
- Step 2. Materials adjustment: 240 cubic feet x marble 2.0 = 480 cubic feet
- Step 3. Exterior wall adjustment: 480 cubic feet x one exterior wall 1.2 = 528 cubic feet
- Step 4. Ceiling adjustment: Ceiling height is 8 feet so no additional adjustment is required
- Adjusted cubic footage for this steam room = 528

Finally, using your completed adjusted cubic footage figure as guidance, use the look-up table included to establish the best Insignia Steam Generator for your steam room:









Adjusted Cubic Foot Range	Steam Generator Size	Steam Generator Product
Up to 125 cubic feet	3Kw Steam Generator	3kW HomeFit System
125 - 250 cubic feet	6kW Steam Generator	6kW Steam Generator
250 - 325 cubic feet	7.5kW Steam Generator	Signature 7.5kW Steam Generator
325 - 400 cubic feet	9kW Steam Generator	9kW Steam Generator
400 - 475 cubic feet	10.5kW Steam Generator	Signature 10.5kW Steam Generator
475 - 575 cubic feet	12kW Steam Generator	Signature 12kW Steam Generator
575 - 700 cubic feet	15kW Steam Generator	Signature 15kW Steam Generator
700 - 825 cubic feet	18kW Steam Generator	Signature 18kW Steam Generator

Important Notes:

• If your steam room has a skylight or outside window, please select the next largest size generator to compensate

- Any skylights or outside windows must be double-pane and sealed from the inside
- Generator voltage must match existing local utilities 240 volt or 380 volt for 3 phase connections
- For optimal performance, ceiling height should not exceed 8 feet (10 feet max)

Should your final calculation fall outside the data provided on the table, please call Insigna direct on 01908 317 512 for advice on your requirements.