VALUE LUXURY STEAM CONFIGURATION

INCLUDES:

Soothing, relaxing steam 250 control in polished chrome 3199 steamhead SMP-7 generator, up to 250 cu. ft. adjusted room volume*

Generator pan & autodrain

STARTING AT

\$4423⁰⁰ msrp

*Larger adusted room volume (ARV) generator configurations available. Complete info and generator sizing guidelines on page 2. Steamist's personalized steam experience... always at your fingertips.

Programmable, two-user 250 control with temperature profiles and selectable timer. Our built-in, patented dual-temperature sensor technology minimizes fluctuations in steam heat for added comfort.

A coordinating 3199 steamhead evenly distributes steam around you.

Cost-effective SMP-7 generator with limited lifetime warranty. Conservative on water and electrical use. Compact space fitting design. UL Listed.

Durable stainless steel water tank brings years of dependable service, a generator pan adds support and the auto drain purges the system after use.



Designer finishes available, additional \$100



*Larger adjusted room volumes require more steam, substitute SMP-7:

251-450 ARV = 10kw | SMP-10 | add \$725 451-550 ARV = 12kw | SMP-12 | add \$1175 551-675 ARV = 15kw | SMP-15 | add \$1725 676-900 ARV = 20kw | SMP-20 | add \$3050 901-1100 ARV = 24kw | SMP-24 | add \$3350 1101-1350 ARV = 30kw | SMP-30 | add \$3650



Find your Local Dealer: steamist.com/find-a-dealer/



steamist.com

Contact: sales@steamist.com | 201-933-0700 25 East Union Avenue, East Rutherford, NJ 07073

GENERATOR

Use the calculation form below to correctly size a Steamist generator for your steam room. Some adjustments will apply depending on wall surface, exterior wall locations and ceiling height.

Included is an example based on a 5' x 6' x 8' high room made with marble walls and one exterior wall in the shower space.

Contact Us directly for any questions or sizing help: 201-933-0700

VALUE LUXURY 0-250 adjusted room volume*					
SMP-7	7.5kW Generator*	\$2600			
250-PC	Control w/3199-PC Steamhead	\$1218			
GPAD-240	Generator pan and Autodrain	\$605			
MSRP TOTAL	\$4423				

1. DETERMINE ROOM'S CUBIC FOOTAGE

Measure and then multiply the Length x Width x Height (in feet) of your steamroom to determine the "Cubic Footage"

> YOUR CUBIC FOOTAGE (cf) EXAMPLE (LxWxH = cubic footage) (LxWxH = cubic footage)

__ x ____ x ____ = cf _____ $5 \times 6 \times 8 = 240$

2. DETERMINE ADJUSTED ROOM VOLUME (ARV)

Using the check boxes below, make adjustments to "Cubic Footage" to determine the "Adjusted Room Volume".

a. WALL MATERIAL, choose one

glass or glass block, multiply cf by 1.35 cf	ass or glass block, multiply cf by 1.35	x 1.35 = a.	
		X 1100	
For natural stone or marble, multiply cf by 2.0 240 x 2.0 = 480 cf	or natural stone or marble, multiply cf by 2.0	x 2.0 = a.	

b. EXTERIOR WALLS, choose one

480 x 1.1 = 528	a.	x 1.1 = b.

For two exterior walls, multiply a. x 1.2

For one exterior wall, multiply a. x 1.1

a. _____ x 1.2 = b. ____

c. CEILING HEIGHT, choose one

For up to 8' ceiling, multiply **b.** x 1.0 528 x 1.0 = 528 b. _____ x 1.0 = ARV _____ b. _____ x 1.15 = ARV _____ For over 8' up to 9' ceiling, multiply **b.** x 1.15

For over 9' up to 10' ceiling, multiply **b.** x 1.3

b. _____ x 1.3 = ARV ____

EX. ARV = 528

ADJUSTED ROOM VOLUME

3. DETERMINE STEAM GENERATOR

Select a Steamist generator with an "Adjusted Cubic Footage" range equal to or greater than your "Adjusted Room Volume".

EX. ARV = GENERATOR

YOUR GENERATOR*

528=SMP-12

ARV RANGES | STEAM GENERATORS

0-250 ARV	=	7kw	SMP-7	included
251-450 ARV	=	10kw	SMP-10	add \$725
451-550 ARV	=	12kw	SMP-12	add \$1175
551-675 ARV	=	15kw	SMP-15	add \$1725
676-900 ARV	=	20kw	SMP-20	add \$3050
901-1100 ARV	=	24kw	SMP-24	add \$3350
1101-1350 ARV	=	30kw	SMP-30	add \$3650

^{*} NOTE: If the steamroom has a skylight or an outside window, select the next largest size generator.



steamist.com

Contact: sales@steamist.com | 201-933-0700 25 East Union Avenue, East Rutherford, NJ 07073