Models: TSG-12 and TSG-15

STEAMIST

Steam Generator

Features

Limited Lifetime warranty - 2-year in home labor warranty where available Selectable "Instamist" Proportional Steam Steady Steam "Gangable" up to (4) generators Microprocessor based diagnostics and LED indication Stainless Steel Tank Construction Intelligent control communication UL/CUL Listed

Steam Generator Specification Chart					
Product Number	KW Rating	*Max. Cu. Ft. Range	Volts/Phase/ Max. Amps	Line Fuse	Dimensions L x W x H
TSG-12 TSG-12-208 TSG-12-208/3	12	550	240/1/50 208/1/58 208/3/33	60 70 40	17¾" x 7½" x 15½"
TSG-15 TSG-15-208 TSG-15-208/3	15	675	240/1/63 208/1/72 208/3/42	80 90 50	17¾" x 7½" x 15½"

Refer to sizing guidelines to accurately determine the proper size generator for the installation. 90°C copper wire is required for generator connection. Installation shall be in accordance with NEC and local electrical codes.

Required Equipment

TSC Control

Required Electrical Service

Dedicated circuit required: See Specification Chart for proper electrical requirements

Product Information

Water Supply - ¾" Compression Fitting, 120 PSI Max Steam Outlet - ¾" Brass NPT male thread

Pressure Relief Valve - 3/4" NPT female thread

Drain Outlet - Capped 1/2" Brass NPT male thread

Supplied with a 35' control cable

Generator

Weight - 41 lbs.

Installation Notes

For optimum performance, the steam generator should be mounted as close as possible to the steam room. If needed, the steam pipe may be up to 50' long.

Steam Generators should be accessible for service.

Do NOT install near flammable material such as paints, thinners, gasoline, etc.

Steam generators must NOT be installed outdoors, in moist, humid areas, in areas prone to freezing, or extreme heat such as an unventilated attic. To do so will void the warranty.

Steamhead to be mounted 12" to 18" above floor or 6" above rim of tub and as far from the seating area as possible.

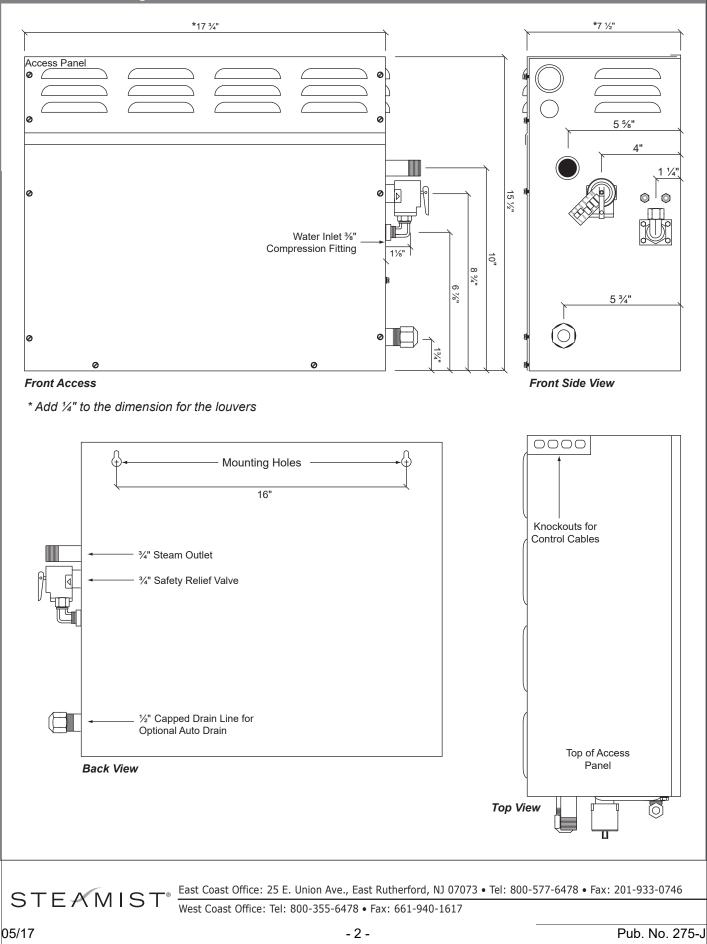
Service Access

Minimum: 28" W x 18" D x 22" H (35" W with Auto Drain)

Specifications

Dimensional Drawing

Models: TSG-12 and TSG-15



Model: TSC-550

STEAMIST

Steambath Control

Product Information – TSC-550 with WiFi

2 years parts warranty

Finger-light touchscreen operation

Programmable Time and Temperature.

Multiple user settings

Temperature range 50°F min to 125°F max.

Time up to 60 minutes.

mySteamist

Built-in WiFi capabilities.

Operates AromaSense, AudioSense (streaming over WiFi), ChromaSense and ShowerSense options.

Total Sense Touch Control

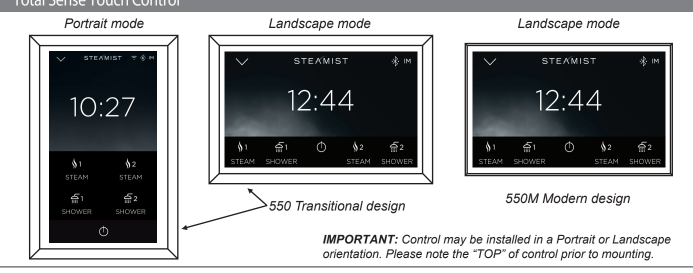
Dimensions:

Product# 550 and SH-550: 6 1/4" x 4 1/8" x 1/4" Product# 550M and SH-550M: 5 3/4" x 3 5/8" x 1/4"

Package Includes: Control, 6-Pin Coupler, Steamhead, Silicone Sealant, Installation and Operating Instructions.

Required Electrical Service:

Low-voltage connection from TSG or SMP generator via multi-conductor cable (supplied with generator).



Notes

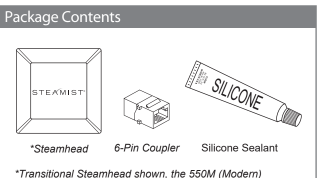
Installation Notes:

Surface Mount - 2 3/4" hole required.

Must mount inside the steam room.

Steamist recommends that the multi-conductor cable be run through 3/4" conduit to protect cable from damage and to facilitate easy replacement.

Mount control near seating area and not above Steamhead.



control will be supplied with a Modern style Steamhead

Rough-in Notes:

550 and 550M should be mounted 4' above the floor. SH-550 and SH-550M should be mounted 4 1/2' above the floor.

Steamhead to be mounted 12" to 18" above the finished floor or 6" above the rim of the tub and as far from the seating area as possible.

Product No. - Finishes:

Transitional 550-PC - Polished Chrome 550-PN - Polished Nickel 550-BN - Brushed Nickel 550-BB - Brushed Bronze 550-PG - Polished 24K Gold 550-ORB - Oil-Rubbed Bronze

Modern

550M-PC - Polished Chrome - (with White of Black overlay) 550M-PN - Polished Nickel - (with White of Black overlay) 550M-BN - Brushed Nickel - (with White of Black overlay)

NOTE: For TSSH (Digital Shower Valve) control only, add "SH" in front of the product number.

Wiring Layout with Spa Options Light Fixture Cable ____ 120V Standard Speaker Wire Control Cable TSCH Standard Speaker Wire TSS-IN Invisible 9 8 Speakers TSSH Control Cable Shower Valve TSCH Light TSMU TSS-CL Classic Speaker 120V -120V Control Cable TSA G Control Cable 220 Control Aroma 550 Spa Injection Tubes c)= Control 120V Control Cable Control Cable Ċ P 98 Aroma Ę, Injection Tee he STEXMIST[®] East Coast Office: 25 E. Union Ave., East Rutherford, NJ 07073 • Tel: 800-577-6478 • Fax: 201-933-0746 West Coast Office: Tel: 800-355-6478 • Fax: 661-940-1617

Model: TSC-550

Specifications

4/17

STEAMIST®

Generator Pan and Auto Drain Model: GPAD-240 and GPAD-208

Specifications – GPAD-240 and GPAD-208

Product Information:

GPAD-240 includes: GENPAN and AD-240 To be used with 240Volt steam generators GPAD-208 includes: GENPAN and AD-208 To be used with 240Volt steam generators

Generator Pan (only) Model: GENPAN

Specifications – GENPAN

Product Information:

Material: High-temp impact-resistant resin. Includes: Pan with 3/4" MGHT male threaded NPT and 1/2" NPT Female brass connection. Dimensions: 11"W x 24"L x 2"H

Product No. - Description:

GENPAN - To be used with residential steam generator models listed above.

Application Information:

For use with only the following model steam generators: TSG-7, TSG-10, TSG-12, and TSG-15. SMP-5, SMP-7, SMP-10, SMP-12 and SMP-15.

Auto Drain (only) Model: AD-240 and AD-208

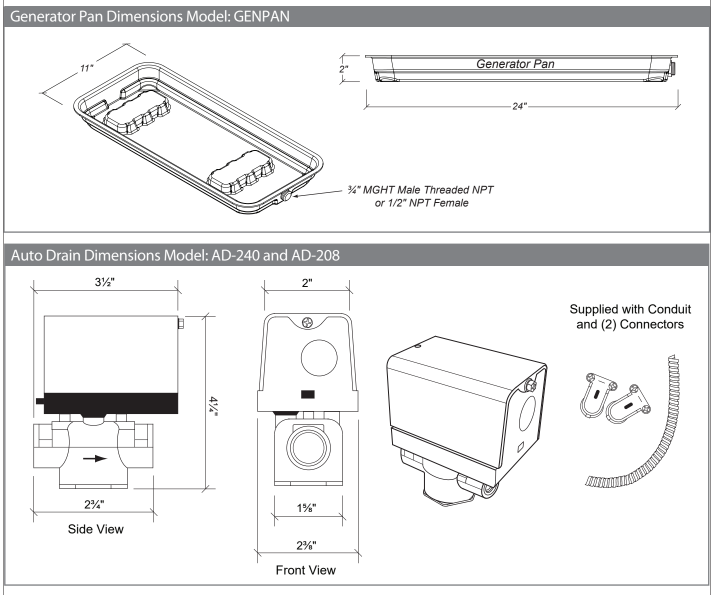
Specifications – AD-240 and AD-208

Electrical Information: Connects to a factory installed Auto Drain PCB terminal block, located inside the Generator cabinet.

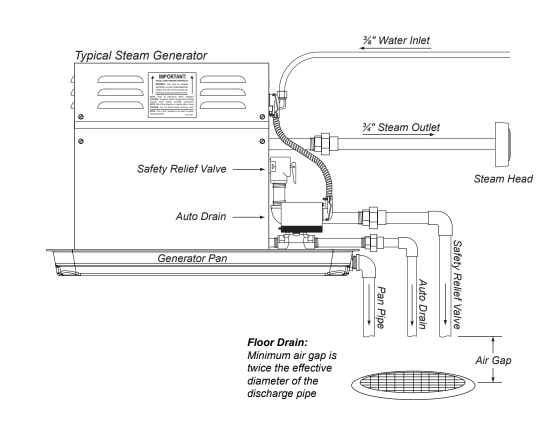
Product Information: Normally Closed (N/C). Inlet & Outlet - 1/2" NPT Brass female thread.

Product No. - Description:

AD-240 - To be used with 240Volt steam generators AD-208 - To be used with 208Volt steam generators



Typical Installation



Installation Notes:

Auto Drain valve should be installed with arrow on cover pointing away from Generator. Pipe the Auto Drain outlet to empty into indirect waste or as local codes apply. Outlet must have a minimum air gap of twice the diameter of the Auto Drain pipe.

Generator Pan outlet to empty into indirect waste or as local codes apply.

Do NOT drain the Auto Drain valve directly into the Generator Pan.

Do NOT connect both drain pipes together, both outlets must be kept separetely from each other.



STEXMIST[®] East Coast Office: 25 E. Union Ave., East Rutherford, NJ 07073 • Tel: 800-577-6478 • Fax: 201-933-0746 West Coast Office: Tel: 800-355-6478 • Fax: 661-940-1617