STEAM GENERATOR SPECIFICATION SHEFT



MODEL: AT/3T SERIES WITH T100 **TOUCH CONTROL AND ADT AUTO** DRAIN

Generator Features

- "Soft Steam" Element Switching
- Stainless Steel Water Reservoir
- Electronic Water Level Control System With **Stainless Steel Probes**
- Solid State Circuitry With Snap-In Cable Connections
- Removable Heating Elements for Easy Replacement
- 5-Year Parts Warranty & 2-Year Labor Warranty for Residential Installations.

Codes/Standards

- ETL listed for USA & Canada
- CE
- City of Chicago Plumbing Code
- City of Los Angels
- The City of New York Department of Buildings
- Metropolitan Dade County, Florida
- Commonwealth of Massachusetts
- Ontario ESA

Large Screen

Time of Day

Celsius

Control Features

- Touch Screen **Operation for Easy** Control of Temperature and **Time Settings**

Temperature and

in Fahrenheit or

- Displays Temperature

114 10:00 **Displays Steam Bath**

Model Number

T 100 Touch Control

- Sleep Mode with Integral Sensor to Activate Screen When Approached
- Delayed Start Feature to Pre-heat Steam Room at Selected Time
- Multiple language Settings Including English, French and Spanish
- Remote Mounted Sensor Allows Control to be Mounted Inside or Outside Steam Room

AT5 x 13' 7.0 240 29.2 40 9015-4001 16.5" x 6.25" x 13" AT7 5.2 110 208 25.3 35 10.0 400 240 41.7 60 AT10 9015-6001 16.5" x 6.25" x 13" 250 208 36.1 50 7.5 500 240 208 16 7/33 3 25/50 AT12** 9015-7001 16.5" x 6.25" x 14" 14.4/28.9 20/40 9.0 350 14.0 600 240 20.8/37.5 30/50 AT14** 9015-8001 16.5" x 6.25" x 14" 10.5 450 208 18.0/32.5 25/50 725 AT17*** 240 System consists of AT10 & AT7, see above for specifications. 2 @ 16.5" x 6.25" x 13" 9025-1001 12.75 530 208 20.0 900 240 System consists of two (2) AT10's, se AT20*** 9025-2001 2 @ 16.5" x 6.25" x 13" 15.0 625 208 above for specifications 30.0 1350 240 208 AT30**** 9025-5001 System consists of three (3) AT10's, 3 @ 16.5" x 6.25" x 13" 935 22.5 see above for so 16.5" x 6.25" x 14" 3T8 9015-5201 7.9 75 208 21.9 3 30 3T10 9015-6201 10.1 400 208 3 28.1 35 16.5" x 6.25" x 14"

3T12** 9015-7201 11.3 500 208 3 31.3 40 16.5" x 6.25" x 14" 3T14** 9015-8201 14.0 600 208 3 40.2 50 16.5" x 6.25" x 14" System consists of two (2) 3T10's, see above for specifications. 3T20*** 9025-2201 20.2 800 208 2 @ 16.5" x 6.25" x 14" System consists of two (2) 3T12's, see above for specifications. 3T24*** 9025-3201 22.6 1000 2 @ 16.5" x 6.25" x 14" 208 System consists of two (2) 3T14's, see above for specifications. 3T28*** 9025-4201 28.0 1200 208 2 @ 16.5" x 6.25" x 14" 3T36**** 9025-6201 33.9 1500 208 System consists of three (3) T12's, 3 @ 16.5" x 6.25" x 14" Refer to stear

 3136
 9025-9201
 33.9
 1300
 206
 See above for specifications.

 Refer to steam sizing guide to determine proper kW size generator for the steam room space.
 Sigle phase AT12 & AT14 generators require two (2) specifications in the comparison of the steam room space.
 Sigle phase AT12 & AT14 generators require two (2) specifications.

"
 Title phase 31 2 a 31 is generation require two (z) stearn ineads for each generative.
 Titl & AT2 include two (z) generators connected to function as one (1) system with one (1) control.
 "*** AT3 includes three (3) generators connected to function as one (1) system with one (1) control.
 Multiple unit ganged systems require one (1) or two (z) stearn heads for each generator. Order heads separately.
 Multiple unit ganged systems require one (1) ortic value kit for each generator. Drain valve kits are included.



| AT Generator | | | | | | | | | |
|-------------------------------------|-----------|---------------|---------------|--------------|------------|---------------|---------------|---------------|--|
| Steam Generator Specification Chart | | | | | | | | | |
| 1 | Item | kW | Max. Cu. Ft. | | | pecifications | | Dimension | |
| r | Number | Rating 5.0 | Range* 100 | Volts 240 | Phase 1 | Amps 20.8 | Breaker 30 | LxDXH | |
| | 9015-2001 | 3.7 | 60 | 240 | 1 | 20.8 | 25 | 16.5" x 6.25" | |
| | | | | | | | | | |

INSTALLATION VIEW

- Flush-mount, Low-profile Installation

| - | | - |
|---|---|-------|
| | _ | |

Required Steam Head Ordered Separately

CFSH, Available in Chrome, Polished Brass, Polished Nickel, Brushed Nickel and Oil Rubbed Bronze.

Electrical Service Information

Dedicate circuit required. See specification chart. All electrical wiring to be installed by a licensed electrician in accordance with local and national codes. -

Plumbing Information

- -Water Inlet 3/8" NPT
- Pressure Relief Valve ³/₄" NPT
- Steam Outlet ½" NPT
- Drain Outlet ½" NPT
- Follow local plumbing codes.

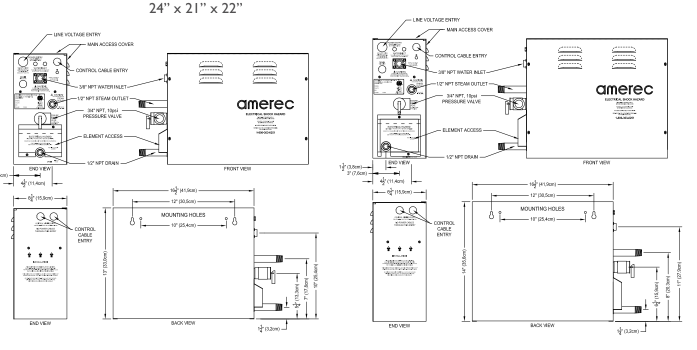
Generator Shipping Weight & Dimensions

| AT | 5- | ŀ | 4, | 3. | T | 8- | I | 4 |
|----|----|---|----|----|---|----|---|---|
| | | | | | | | | |

23" x 20.5" x 7.5" 65 Lbs. / 30 Kgs. AT17-20, 3T20-28: 24" x 21" x 15" 105 Lbs. / 48 Kgs.

35 Lbs. / 16 Kgs.

AT30, 3T36:



Installation Information

freezing temperatures.

create traps.

as possible.

- Mount in dry, well ventilated area, not exposed to

Provide adequate access serviceability.

but do not use a saddle valve.

- Mount generator level, on its base or hung on a wall.

- Run 3/8" copper cold water line. Install shut off valve,

Run $\frac{1}{2}$ " copper steam line, not exceed 20 ft. in length. Slope pipe to avoid condensation build up. Do not

- Run $\frac{3}{4}$ " copper pressure relief line and terminate in

- Run $\frac{1}{2}$ " copper drain line, sloping pipe to gravity flow

drain. Do not terminate drain into the steam room. - Steam head to be mounted 18" above floor or 6"

above rim of bathtub and as far away from seating area

accordance with local and national codes.

Not intended for use as installation instructions. Refer to specific generator model installation instructions for further detail.

AMEREC STEAM P.O. Box 2258 | 17683 128th Place NE, #C | Woodinville, WA 98072, USA Toll-Free 1-800-331-0349 amerec@amerec.com | www.amerec.com

amerec your moment

Amerec reserves the right to change specifications and design without notice. © 2011 Amerec Steam