## AX STEAM GENERATOR

SPECIFICATION SHEET



amerec

# MODEL: AX SERIES WITH A6 AND A3 TOUCH CONTROLS AND ADX AUTO DRAIN

### Performance Features of Amerec AX Generators

- Sequential Temperature Control delivers a more consistent flow of Soft Steam and a more stable, comfortable steam bath experience.
- 3 sizes handle a range of steam bath sizes up to 550 cubic feet.
- AX generators can be connected together to heat steam baths larger than 550 cubic feet.
- Warm Start, a feature used in Day Spas and for use with A6 control only, maintains a tank water temperature at just below boiling, which reduces heating time by 2-3 minutes. Warm Start cables must be ordered separately.
- Exterior plug-in jacks allow quick and easy connection of control and sensor cables.
- 240 and 208 volt models can be wired in the field for 1 or 3 phase power.
- Stainless steel tank and water level probes provide years of trouble-free operation.
- Removable heating elements provide easy and economical service.

### Codes/Standards

- ETL listed for USA and Canada
- Tested to IEC standards
- City of Los Angeles
- Commonwealth of Massachusetts

## A6 Touch Screen Control Features

- Low profile surface mount or recessed mount, inside or outside the steambath.
- Intelligent Start pre-heats bath to be ready when needed.
- Temperature control and running time adjustments.
- Controls colored lights and fragrance injector options.
- Monthly and weekday calendar programming.
- Stores favorite bath settings.
- "amerecConnect" Wi-Fi app controls bath options.
- Smart home system interface.
- Multiple languages.
- Energy saving function standby mode.
- Dimensions 3.5"W x 5.09"H x 0.53"D.

#### A3 Control Panel Features

On/Off, temperature and running time control.

- Delayed start, 1-10 hours.
- Light switch.
- Dimensions 3.38"W x 4.25"H x 0.3"D.



+

## Sizing and Rough-In Guide

	Steam Room Cu Ft					1 Phase		3 Phase	
Ν	Model	Min.	Max.	Voltage	Watts	Amps	Breaker	Amps	Breaker
A	AX7.5	80	200	240	7500	31	40	18	30
A	AX11	175	375	240	11000	46	60	26	40
A	AX14	350	550	240	14000	21 & 38	30 & 50	34	50
A	AX7.5	80	200	208	7510	36	50	21	30
A	AX11	175	375	208	11240	18 & 36	30 & 50	31	50
A	AX14	350	550	208	13580	24 & 42	30 & 50	38	50

To calculate the generator size required, multiply the length  ${\boldsymbol x}$  width  ${\boldsymbol x}$  height of the steam room.

For rooms made of natural stone, multiply the cubic volume by 1.75 (stone requires more power to heat)

(Maximum recommended ceiling height is 8 feet.)

For rooms exceeding 550 cubic feet, generators may be ganged together to achieve required capacity.

Each generator will require its own power source as described in the chart above.

- Example: Room size 750 cu ft, power available 240V 1 phase: Use two AX11 generators. Requires one 60A circuit for each AX11 steamer (total of two circuits) Example: Room size 925 cu ft power available 240V 1 phase:
- Use one AX11 ( requires one 60A circuit) plus one AX14 (requires 2 circuits, one 30A + one 50A)

One control required, regardless of quantity of generators. Additional controls may be connected

AX steamers are compatible with Amerec's A6 control and or A3 control. Dual control options: A6+Wi-Fi app, A6+A6, A6+A3.

(AX steamers are compatible with Amerec's A6 control or A3 control.)