

One Unit for Two Rooms



Manufacturer	Steam Sauna, Inc.
Model	“STEAM MASTER” series
Service	Commercial Steam Generator
Operating Pressure	Atmospheric
Dimensions	9” Wide, 27” Long & 24” High
Clearance	Approximately 36” above floor, on a shelf. Face access panel forward with a minimum 4” clearance on both sides of machine.
Shipping Weight	Approx. 95 lbs.
Operational Weight	Approx. 110 lbs.
Electrical	208, 240, 480 or 600 Volts Single or 3 Phase
Self-Cleaning System	Connect to city water line. Automatically power flushes the tank using city water pressure. Repeats the cycle 10 times.
Output	(c/w double integrated boiling system)
Operational Water Feed	1/4” copper tube - field install a shutoff valve and 10 micron filter
Auto Power Flush Water Feed	1/2” copper pipe from city water supply – field install water pressure reducing valve (40psi)
Electronic Control Module	Contains P. C. board that is the control for the pressured power flush cycles, 2-in-1 System/”Stand-By” Mode and water level using a specific application factory preset microprocessor.
Thermostat	1 - Electronic room temperature controller and electronic sensor for each room
Timer	On/Off switch, 24 hour/7 day electronic timer, factory wired and machine mounted
Elements	Low density industrial incoloy heating elements
Boiler Tank	SS 316L marine grade stainless steel c/w sloped bottom
Operational Supply Valve	one – 1/4” c/w compression connector
Auto Power Flush Valve	one – 1/2” c/w compression connector
Motorized Drain Valves	one – 1” c/w compression connector
Steam Outlet Pipes	two – 3/4” c/w compression connector
Pressure Relief Valve	10 PSI or less