

Steam Sauna Models ES7.5, ES9, ES12, and ES15



	ES7.5		ES9		ES12		ES15		
Service	Commercial Steam Generator								
Operating Pressure	Atmospheric								
KW Max	7.5		9		12		15		
Cubic Foot Range	375		500		750		1000		
Volts	240/208	480/600	240/208	480/600	240/208	480/600	240/208	480/600	
Phase	1 or 3		1 or 3		1 or 3		1 or 3		
Amps Max	18/21	9/7	22/25	19/11	29/33	14/12	37/42	19/15	
Max Dimensions (L x W x H)	27"x9"x19"		27"x9"x19"		27"x9"x19"		27"x9"x19"		
Shipping Weight (lbs.)	90 to 150	100 to 115	90 to 105	100 to 115	90 to 105	100 to 115	95 to 110	100 to 115	
Clearance	Approximately 36" above floor, on a shelf. Face access panel forward with a minimum 4" clearance on both sides of machine.								
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, water level, using a specific application factory preset microprocessor.								
Thermostat	Electronic room temperature controller and electronic sensor								
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								