



# **Day Spa Steam Generator**

# **SPECIFICATIONS**

Input Voltage	208-240VAC Single Phase
Kilowatt Rating	10.0
Maximum Amperage	46 AMPS
Breaker Size	50AMPS
Water Inlet	3/8" Compression
Steam Outlet	3/4" NPT
Drain Pan	3/4" NPT
Safety Valve	3/4" NPT
Electrical Connection	IEC 309
Maximum Room Size (cubic F	eet)150
Number of Rooms	2, 3 or 4
DS-2-150 = 2 Room; DS-3-150 = 3 Room; DS-4-150 = 4 Room	

## Day Spa 150 Series Standard Equipment:

- Designed for Multiple steam room use, 2 to 4 Rooms.
- Includes Steam Distribution System Module to deliver steam to rooms independently. See separate Rough-in Guide.
- Designed for commercial use.
- Large capacity tank size.
- Unit has 208-240 volt power connections to be installed by your licensed electrician.
- Superior heating elements low watt density.
- Includes Stainless Steel drip pan.

- Can be plumbed up to 50 ft. from the steam room without upsizing the generator.
- Stainless steel construction throughout.
- Split tank technology enhances performance and life-span.
- New style Polished Chrome Steam Head.
- Hardware Kit provided.
- Temp Sensor is built into controller.
- Optional Front Desk Sentinel Control is available & may be located up to 100' of cable run from the generator.

#### **Installation Notes:**

Generator must be installed by a licensed electrician.

Install this generator according to the installation guide supplied. Follow all local plumbing and electrical codes. Unit must be accessible for service and maintenance. Generator is factory sized: L x W x H = Steam Room Cubic Feet = 150 Cu. Ft. max. Choose the appropriate generator. For every additional foot of ceiling height over 8 ft, use the next larger generator. Always round up when calculating the total cubic feet.

#### **Product Specification Basics:**

The steam generator unit dimensions are approximately 18-3/4"L x 13-3/4"W x 16"H in dimension. The generator shall be made from stainless steel and include: SmartSteam, PowerFlush and a Split Tank.

### **Shipping Information:**

For any further assistance please contact ThermaSol at 800.776.0711 or <a href="mailto:sales@thermasol.com">sales@thermasol.com</a>

Visit www.thermasol.com for a complete product definition

