

**Rough-In Guide** 



| Input Voltage            |                            |
|--------------------------|----------------------------|
| Kilowatt Rating          |                            |
| Maximum Amperage         | .75 AMPS @208vac (3 Phase) |
| Water Inlet              |                            |
| Steam Outlet             | 1.0" NPT                   |
| Safety Valve             | 3/4" NPT                   |
| Maximum Room Size (cubio | c Feet)1000                |

## **POWERPAK™** Series Standard Equipment:

- All system components come packaged together for convenient ٠ ordering and the elimination of errors
- Pre-installed ¾"NPT pop-safety valve. •
- Fully programmable digital control system: Convenient and easy to use
- 7 day programmability: Specific to both time and temperature and optimized for day-to-day individual settings
- PowerFlush<sup>™</sup> inner-tank cleaning system: Automated pressurized • decalcification system helps eliminate sediment build-up
- Stainless steel split-tank design adds longevity by separating the • heating function from the water feed function
- Constant steam at a constant rate: no irritating steam lags or bursts
- Superior Heating Elements: A level of corrosion resistance far superior to copper, brass or stainless steel

- 1 Year parts and labor in-field warranty, 5 years at factory
- On Demand Steam with included Mechanical Timer
- 1"NPT steam line
- Can be plumbed 50 ft. from the shower without upsizing the generator.
- Stainless steel construction throughout.
- Temp Sensor with 50ft Lead wires is included

Installation Notes: Must be installed by licensed electrician. Install this generator according to the supplied installation guide. Follow local plumbing and electrical codes. Unit must be accessible. Generator is factory sized: L x W x H = Cubic Feet. 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 shall approximately be 16-1/4"L x 18-1/4"Wx 32"H in dimension. The generator is made from stainless steel and includes: PowerFlush & Split Tank. Also included is a Master Controller mounted on generator unit.

## **Product Information:**

Shipping Information:

| Length | 16-1/4in.  |
|--------|------------|
| Width  | 18-1/4 in. |
| Height | .32in.     |

Weight.....123 lbs. Length.....23 in. Width.....23 in. 

For any further assistance please contact ThermaSol at 800.776.0711 or sales@thermasol.com

Visit www.thermasol.com for a complete product definition



