PP24LR-480



SPECIFICATIONS

Input Voltage	480VAC, 3-Phase
Kilowatt Rating	24.0KW
Maximum Amperage	29 AMPS
Overcurrent Protection Size	40 AMPS
Water Inlet	3/8" Compression
Steam Outlet	1" NPT
Safety Valve	3/4" NPT
Electrical Connection	Hardwired
Room Size (Cubic Feet)	<u>></u> 1000

PowerPak Series III Commercial Steam Generator

PowerPak Series III Standard Equipment:

- System components come packaged together for convenient ordering
- Pre-installed ¾" NPT Pop Safety Valve
- Fully programmable digital control system
- 7-day programmability: Specific to both time and temperature and optimized for day-to-day individual settings
- PowerFlush 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 water feed function
- Constant steam at a constant rate: no irritating steam lags or bursts

- Superior heating elements: a level of corrosion protection far superior to copper, brass, or stainless
- 1 Yr parts and labor in-field warranty, 5 Yrs at factory
- 1" NPT Steam Outlet
- Can be plumbed 50 ft. from the shower without upsizing the generator
- Stainless steel/Brass wetted components
- Powder Coated Steel Enclosure
- Temperature sensor with 50 ft. lead wires included

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 = \geq 1000 Cu. Ft. Choose the appropriate generator.

Product Specification Basics:

The steam generator unit dimensions are approximately 19"L x 18-1/8"W x 32"H in dimension. The generator is made from powder coated steel / stainless steel and includes: PowerFlush, Split Tank design, and Master controller mounted on generator unit.

Shipping Information:

Weight	120 lbs.
Length	19 in.
Width	18-1/8" in.
Height	32 in.

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



