TS0103

SteamPod

The SteamPod is a Freestanding, Personal, Full-Body Steam Enclosure. It does not require any plumbing, permanent electrical connections nor construction. It's as simple as fill, plug and steam!

The SteamPod is designed for both Indoor and Outdoor Environments.

SteamPod Features

- 120v Powered Steam Generator Simply plug the SteamPod into your standard wall outlet.
- Portable & Flexible to be assembled, disassembled, and reassembled when/if required.
- Fillable Water Reservoir. No plumbing of water lines or drain lines required.
- Simple, push of a button on/off control.

Specification of Shower Unit:

Material:

Glass and Thermal Formed Structure

Door Type:

Pivot/Swing Glass Door

Specification of Steam Generator/ SteamPod System:

Power (Kw): 1.5Kw. 120v. Power Cord-6 Feet

Cubic Feet: 50' Generator Type:

Cast in Heater the thermal control on heating element will open and close off power when there's no water supplied to the heating element.

Heating Space Temperature (max): 120° F Steam Outlet Temperature (max): 212° F Steam Head: Provided with Generator

Water Supply:

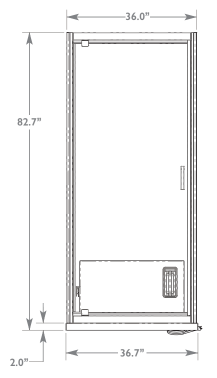
Fillable Water Reservoir. No Plumbing of waterlines or drain lines required. the water reservoir provides enough water for a one-hour long steam session.

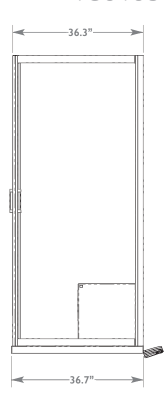
STEAMPOD DIMENSIONS:

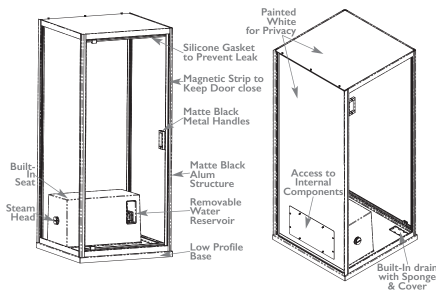
36.7" x 36.7" x 82.7" (outside) 35" x 35" x 80" (inside)

FOR ILLUSTRATIVE PURPOSES ONLY. IMPORTANT NOTE: FOR SAFE AND TROUBLE FREE

INSTALLATION visit mrsteam.com before installation to download the Installation, Operation and Maintenance Manual or refer to the manual provided with the unit.







MODEL	PROJECT INFORMATION	
SteamPod	Location:	Contractor:
	Architect:	Submitted By:
	Engineer:	Date:
Notes:		