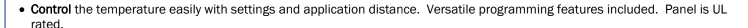


SaniZap®-600-4-240 Mobile Steam Generator

Features:

- Deep Penetration. Improved Productivity. Reduced process time. **Defend** with **MightySteam® made with SaniZap®**.
- Higher Temperature. Moisture-free production of non-chemical steam. No organic residue from steam. Clean without Contaminating.
- Use in **sensitive spots** where chemicals should not accumulate, including pet-messes.
- Standard Hand-held full wand ~8 ft. (steam temperature may drop about 100° or more at the exit)
- Best energy efficiency with patented steam production. No boiler. On-Off at will.





Main Technical Specifications

Volts 240V. Single Phase. (208 and 220 V are allowed)

Current/Power 5 kW Nominal (plug should be rated at least to 5KW or more)

Phase Single Phase, 50/60Hz

Pressure 1 bar / 14.5psi absolute (0 bar relative to room).

Maximum Steam Temperature 600 °C-700 °C

Water Reservoir ~4 hour (Standard factory RO water recommended). Continuous

refill allowed.

Capacity

BoilerFree™. @ Gallons. Low water indicator button. Refill while is

use.

Steam Production Rapid

Heat up Time Generally, 10-60 Seconds.

Runtime Typical ~ Refill while running. Low-water indicator is provided.

Body Material Lightweight Composite and Steel

Dimensions See dimensions.

Movement Unit on castors plus flexible wand.

UL Control Panel with IndictorsControl panel includes temperature indicator, tamper proof timer

and various safety interlocks.



SaniZap®-600-4-240

Mobile Steam Generator

Continued

- Light weight. Boilerfree™ instant steam for easy enhanced cleaning.
- Control panel includes temperature controller and timer.
- UI and cUL Rated Electrical panel.
- 240V. Single phase 50/60Hz.
- Superheated drying Steam-Jet.
- Patented novel technology to reduce any residual condensation water residue.
- Easy steam cleaning.
- · Soft or RO water recommended
- Continuous water fill allowed. Indicator for low water level.
- Boiler-free steam rate ~2 kg/hour, superheated-steam jet for cleaning and drying.
- Patented product. Mobile unit. Castors included.
- Programmable and Manual Settings for new or routine applications.
- Temperature read out on Panel.
- · Pure dry steam.
- The temperature indicator is built in. Continuous jet-use beyond an hour is allowed if device use is within the allowed specifications.
- Safety against over-temperature is provided in the electronic control box.
- Safety against earth fault (ground fault) is provided.
- All cords included. Thermocouple and temperature read-out included.
- (cUL) Canada Electronics are Offered where required.
- Volts 240V Single Phase
- Current/Power ~5 kW Nominal
- Phase Single Phase, 50/60Hz
- Pressure ~1 bar / 14.5psi absolute (0 bar relative to room).
- Maximum Steam Temperature 600°C-700°.
- Velocity of steam stream and dryer 30-50 m/s
- Water Reservoir ~2 Gallons. Boilerfree™. Continuous feeding is allowed.
- Capacity 4 hours of water.
- Steam Production Within minutes
- Heat-up Time 10-60 Seconds
- Body Material Lightweight Composite and Steel
- Movement Castors plus movement of steam wand for steam direction
- Multi-use baskets supplied
- Multiple nozzles provided

