

**Features:**

**Call us for Prices and Compare**  
[www.bayzi.com](http://www.bayzi.com)



- 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.

**MOST VERSATILE CLEANER. CLEAN AT MANY LEVELS**

Standard Hand-held full wand ~8 ft. (steam temperature may drop about 300°C or more at the exit). Can be adjusted to lower or higher values with the automation provided.

- Best energy efficiency with patented steam production. No boiler. **On-Off at will.**
- **Control** the temperature easily with settings and application distance. Versatile programming features included. Panel is UL rated.
- CLEANING MODES: **DUSTING-DEGREASING-ANTIMICOBIAL**

**Main Technical Specifications**

<b>Volts</b>	240V. Single Phase. (208 and 220 V are allowed)
<b>Current/Power</b>	5 kW Nominal (plug should be rated at least to 5KW or more)
<b>Phase</b>	Single Phase, 50/60Hz
<b>Pressure</b>	1 bar / 14.5psi absolute (0 bar relative to room).
<b>Maximum Steam Temperature</b>	600 °C-700 °C
<b>Water Reservoir</b>	~4 hour (Standard factory RO water recommended). Continuous refill allowed.
<b>Capacity</b>	BoilerFree™. @ Gallons. Low water indicator button. Refill while is use.
<b>Steam Production</b>	Rapid
<b>Heat up Time</b>	Generally, 10-60 Seconds.
<b>Runtime Typical</b>	~ Refill while running. Low-water indicator is provided.
<b>Body Material</b>	Lightweight Composite and Steel
<b>Dimensions</b>	See dimensions.
<b>Movement</b>	Unit on castors plus flexible wand.
<b>UL Control Panel with Indicators</b>	Control panel includes temperature indicator, tamper proof timer and various safety interlocks.



### Continued

- Light weight. Boilerfree™ instant steam for easy enhanced cleaning.
  - Control panel includes temperature controller and timer.
  - UL 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