

Three-dimensional Installation Dimension Drawing

Plane Dimension Drawing

Total Electrical Requirements

- -5KW Steam Generator:220V Dedicated 32A GFCI Breaker Plumbing Specifications
- -1/2"Flexible Hot and Cold Water Lines
- -1 1/2"Flexible Hose Drain

1. Water Supply: One Cold and one Hot pipe. Shut-off Valve with outside Yoke (DN15(G1/2))shall be mounted on the wall which should be 700mm above from the ground. 0.15mPa=Pressure=0.4mPa.

2. The steamer power: 5000W. Power supply voltage: AC230V±10%. Frequency: 60Hz. Single Phase and Three Wire System with 3X5mm2 rubber-insulated copper wire which is independent loop. The steamer is mounted with the Creepage Overload Protection device and must have the reliable ground wire.

3. Water Drainage: The floor drainage hole should be the same or bigger than DN50, and should be on a line with the ground.