

Three-dimensional Installation Dimension Drawing

- $1. Water \, Supply: \, One \, Cold \, and \, one \, Hot \, pipe. \, Shut-off \, Valve \, with \, outside \, Yoke \, (DN15(G1/2)) shall \, be \, mounted \, on \, the \, wall \, which \, should \, be \, 1000 mm \, above \, from \, the \, ground. \, 0.15 mPa=Pressure=0.4 mPa.$
- 2. The steamer power:5000W. Power supply voltage: AC240V±10%. Frequency:60Hz. Single Phase and Three Wire System with 3X6mm2 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. Bathtub body: 6050W/AC220V/60Hz. Single Phase and Three Wire System. BV=3x6mm2. With one 40A Water Proof Socket. This product must be powered through Electric Creepage protection plug and Overload Protection Device with less than 30mA electric current. The ground wire of appliance must be permanently connected to valid and reliable ground wire of Power Supply.
- 3. Water Drainage: The floor drainage hole should be the same or bigger than DN50, and should be on a line with the ground.