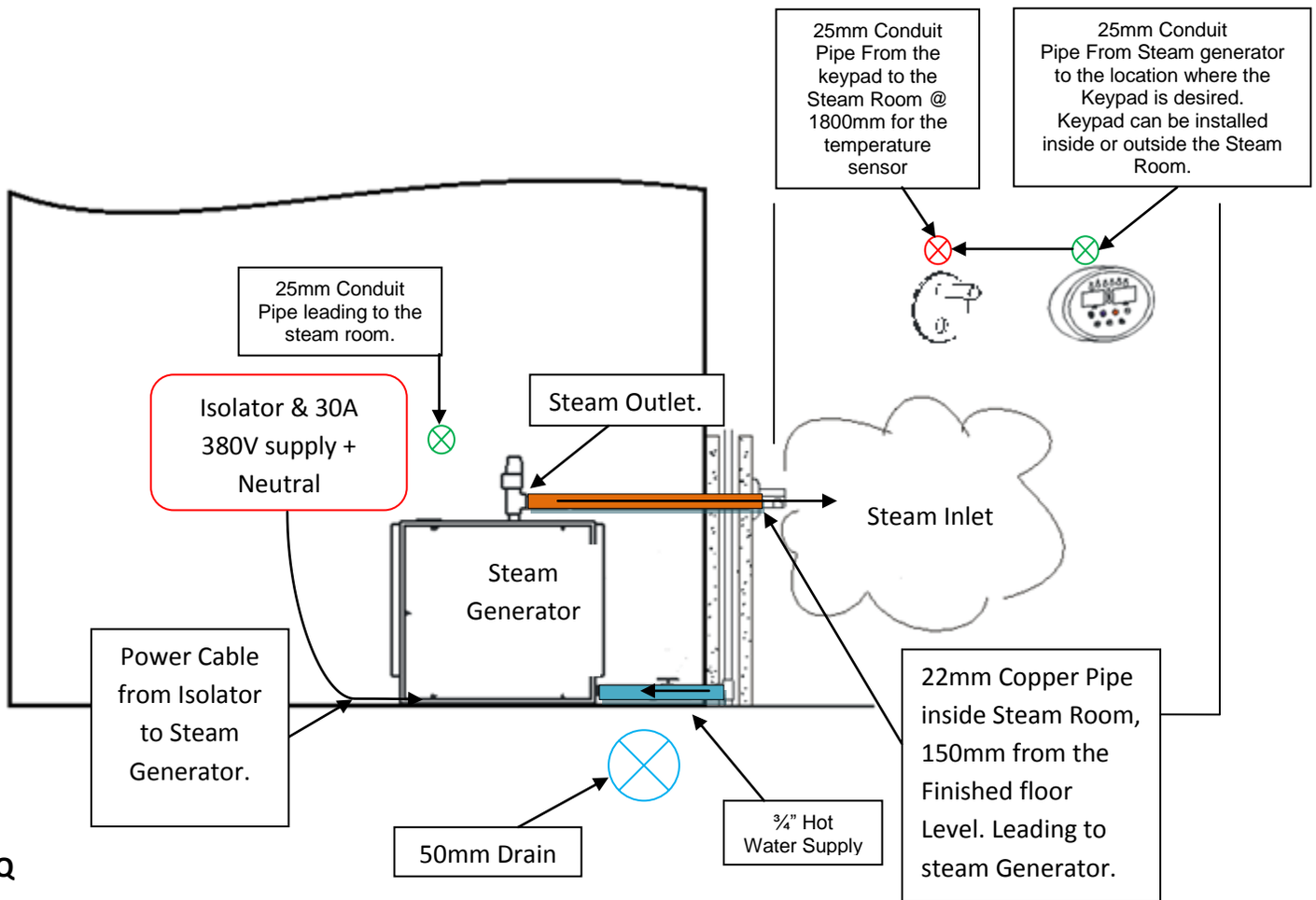




## Oceanic Steam Generator Installation Specifications and Requirements.



### FAQ

**1. Q: What is supplied by Continental (Pty) Ltd.**

A: We will supply you with the steam generator which includes the Sensor, Keypad, Connection to the water supply, connection to the Steam inlet and connection to the power supply.

**2. Q: What am I as the customer responsible to supply?**

**A: You are responsible to provide us with the following**

1.  **3/4" Hot water supply with tap**, located at the location where the unit is to be installed.
2.  **Isolator & 30A 380V supply + Neutral**, to which we will connect our cable, thus supplying power to the Steam Generator.
3.  A **50mm Drain** located on the floor in the location in which the Steam Generator is to be installed.
4.  **22mm Copper Pipe** Leading from the location in which the Steam Generator is to be installed, to the Steam Room @ 150mm from Finished Floor level.

**Important: Keep the number of right angle bends to a minimum and ensure that in the run of the copper pipe, one does not create a trap into which condensation can be gathered and cause a blockage. I.e.: The pipe must not run down and then up.**

5.  **A 25mm Conduit pipe** running from the location in which the steam generator is installed to the location in which the Keypad is to be installed.
6.  We would then also require a **second 25mm conduit pipe running from the location of the Keypad to the inside of the steam room @1800mm high**. This second conduit pipe is to facilitate the installation of the sensor, which will connect to the keypad from inside the steam room.

**Please keep this document with you for future reference.**

**We would also like you to sign this document on acceptance of your quotation and send us a copy for our records.**

---

**Signature**

**Signed by:**

**Date:**

**(011) 822 7170**  
sales@continentalsa.co

  
**CONTINENTAL**<sup>®</sup>  
frameless glass | steam | sauna | spa  
www.continentalsa.co