

Installation Steam Problem & Rectification Warning

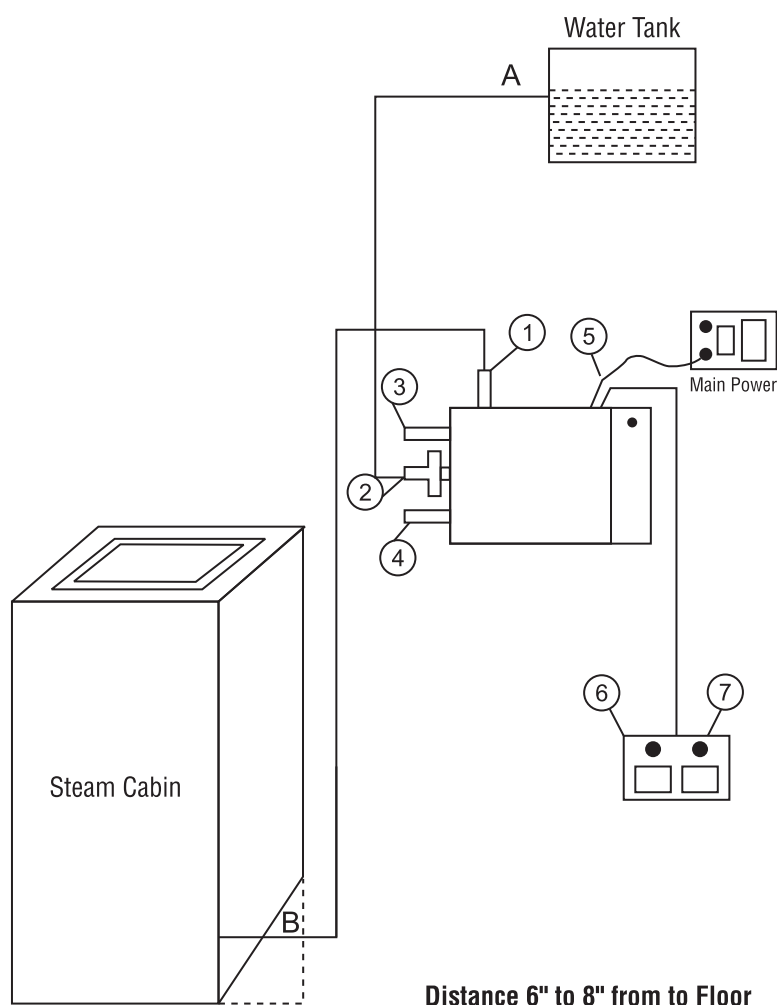
Steam Bath

The Steam Bath is a totally different from of bathing. A steam generator located outside the steam room it self-produces clouds of soothing steam in which to bath. The 100% humidity mean that, for most people, the bathing temperature is most comfortable at around 40°C-45°C. Limit bathing timing to 10 -15 minutes. Drink plenty of water before and after the steam bath to replace fluids lost during bathing. The sweat glands can secrete up to 0.5 liters of sweat per minute. It is a detoxifying process ridding the body of unwanted toxins. The main thing to remember is to enjoy the process. Do not push your body beyond its comfort levels. The point is not to "sweat is out" the longest, but to allow your mind and body to luxuriate in this health-enhancing bath.

PLUMBING LAYOUT

1. Steam Delivery 3/4"
2. Water Intlet 1/2"
3. Pressure Relief Value 1/2"
4. Drain 1/2"
5. Main Power Line 230 or 430 (Volts)
6. On/Off Switch (Auto Mode w/o Control Panel)

LAYOUT



INSTALLATION

1. Connect Point to the Steam Delivery Line, which is connected to Steam Room. (1 + B)
2. Connect Point to the water level, which comes from main water line. (2 + A)
3. Pressure Relief Valve to release the pressure developed in the vessel. (Safety Purpose)
4. Connect Point to the Steam Drain Line, which is connected to drain. (4 + C)
5. Connect three-pin top to 16 Amp socket. (5 + Main Power Line)

Servicing Manual

Steam Trouble

1. In on condition Cold Water coming from Steam Line.
2. In off condition Cold Water coming from Steam Line.
3. Taking Time to release steam.
4. Pressure drop in steam room.
5. Total Shut Down Steam unit not working.
6. Check Timer
7. Check Temperature
8. In on condition hot water coming from Steam Line.

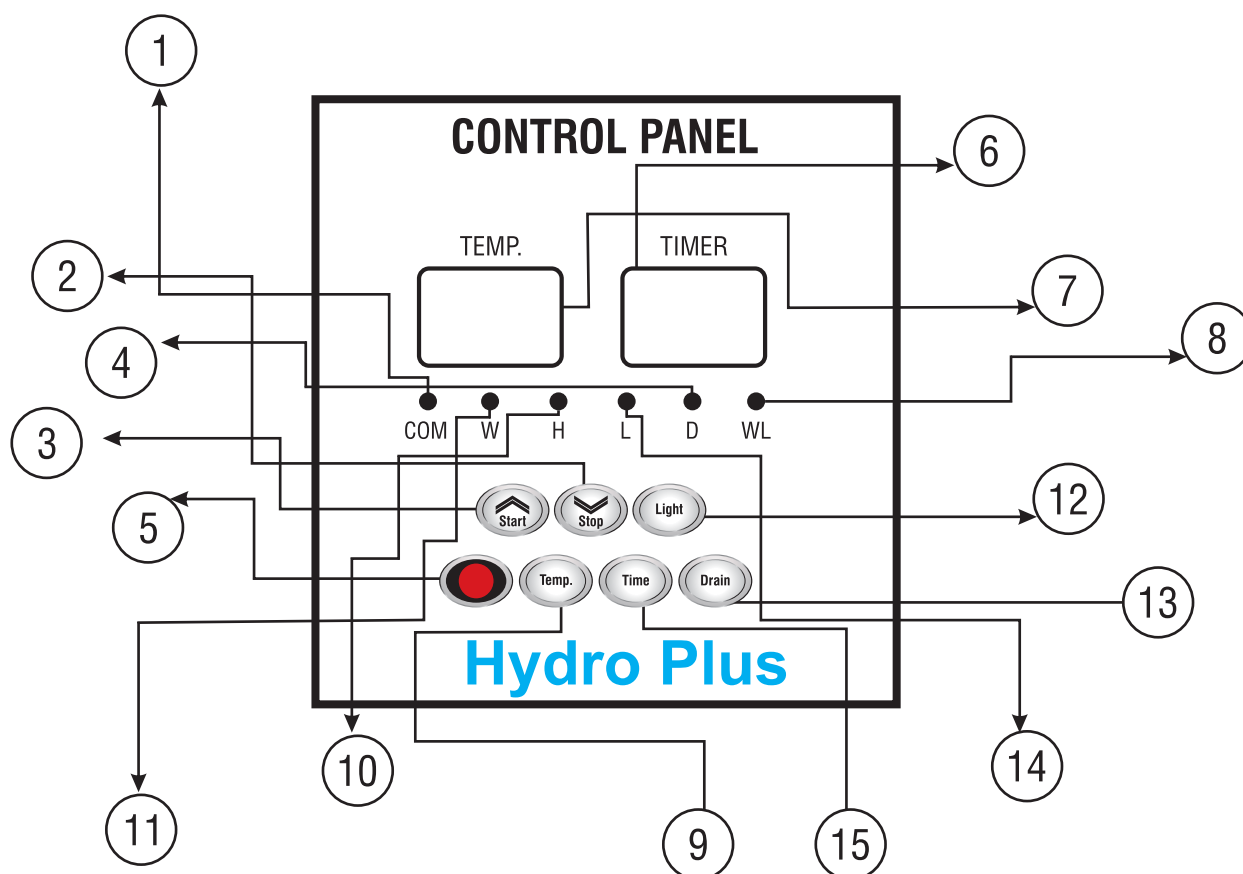
Rectification

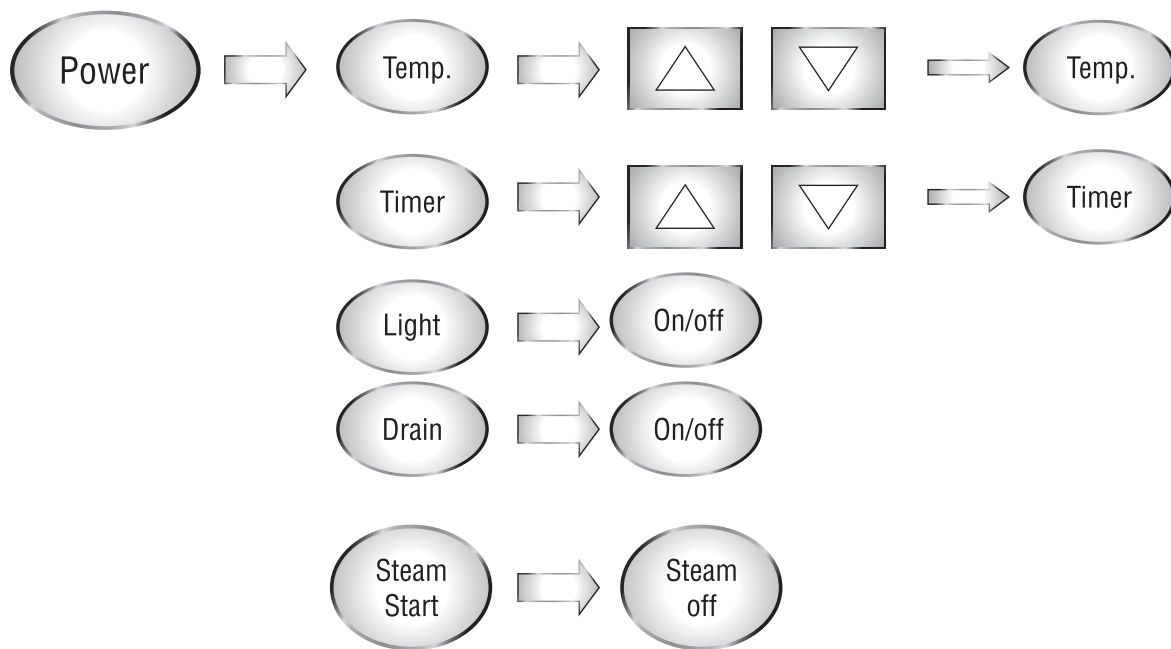
- Drain Button
- Cleaning of Solenoid Valve.
- Main inlet line chocked up.
- Check water Heater.
- Check Main Supply.
- Reset
- Reset
- Cleaning of Solenoid Valve.

Note: If any problem Contact to the Company.

Warning: The use of Alcohol, Drugs, or Medication can greatly increase the risk of total hyperthermia.

MANUAL STEAM BATH





1. Com. Display
2. Stop/Du
3. Start/Up
4. Drain Display
5. Power
6. Display Time
7. Display Temp
8. Water Level Display
9. Temp. button
10. Heater Display
11. Water in
12. Light button
13. Drain button
14. Light Display
15. Time button