




STEAM
BATH



Introduction

Word from CEO

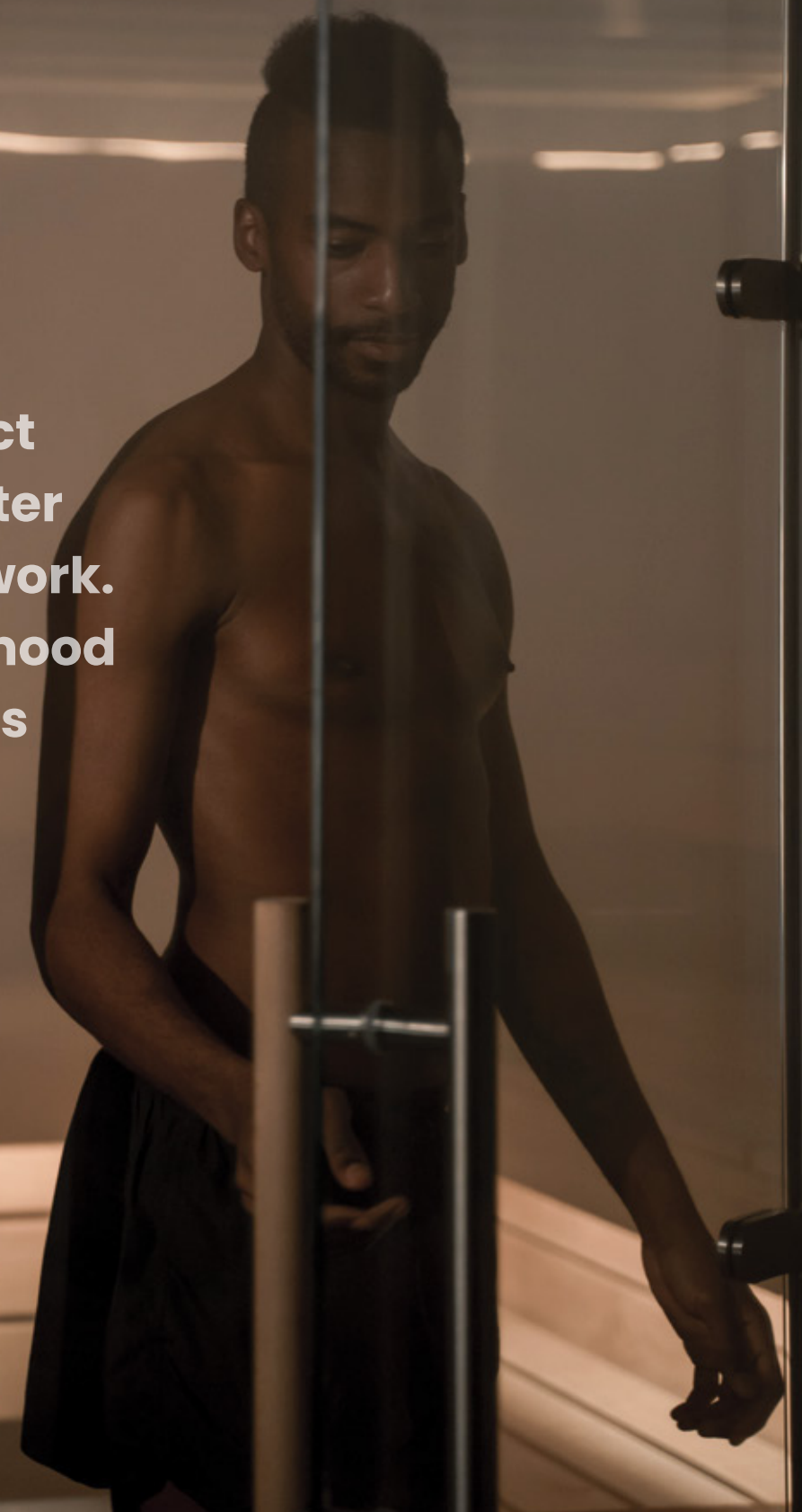
Steam Bath

Sauna Bath

Safety



Gives user a relaxing effect especially after hard day at work. It improves mood and calmness



Benefits of steam and sauna bath

Saunas are excellent for relaxation, relieving tense muscles, and promoting overall well-being. The deep, healthy sweat they induce can reduce stress and muscle tension



The warm effect of body helps in managing ailments like Arthritis and muscle pain. Can be of great help to elderly in joint pain.



It open up pores in skin, regular usage results in skin that looks fresh, young and healthy.



Helps reduce weight and improves metabolism. When compounded by improved looking skin can help boost users confidence due to good effect on ones appearance.



Gives user a relaxing effect especially after hard day at work. It improves mood and calmness.



Our investment in latest technologies have produced highly reliable and sophisticated Sauna and Steam products

Benefits of Steam

- Skin cleansing and hydration
- Respiratory Health
- Muscle Relaxation
- Improve Blood Circulation
- Stress relief and relaxation
- Detoxification
- Sinus and nasal relief
- Improved sleep



Steam Bath Generators

A sauna steam generator is a device that uses heat to turn liquid water into steam. The steam is then transferred to a portable steam cabin through a steam pipe.

4.5KW 6KW 7.5KW 9KW 10.5KW 12 KW 15KW

Steam Bath Generators

Specifications

Models	Electric current (Ampere)	Power wire specs. (AWG)
4.5 KW	19	12
6 KW	25	10
7.5 KW	32	8
9 KW	38	8
10.5 KW	44	6
12 KW	50	6
15 KW	63	6

240V - Electricity supply (IPH)

We are a company with high ethos that rise above all odds. We are committed towards quality which results in higher customer satisfaction. The single most important thing to us is continuous improvement and delivery.



Stainless Steel (304 Grade)
water reservoir
Heating Element made of
stainless steel for durability
and high output

304 Grade
Stainless Steel

Auto Drain
Over heat cutoff system
Manual & Standby mode
Stainless steel water level
sensor
Low water level cut off to
ensure heater safety
High density insulation



Auto-Drain
Over heat cutoff system
Manual & Standby mode
Stainless steel water level sensor
Low water level cut off to ensure
heater safety
High density insulation

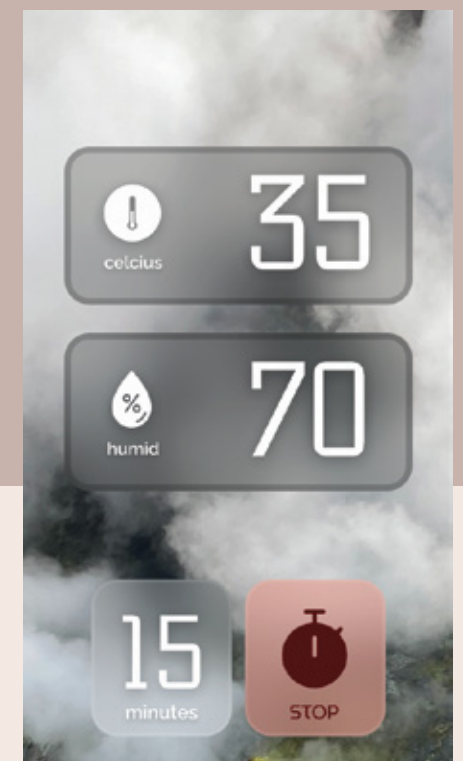
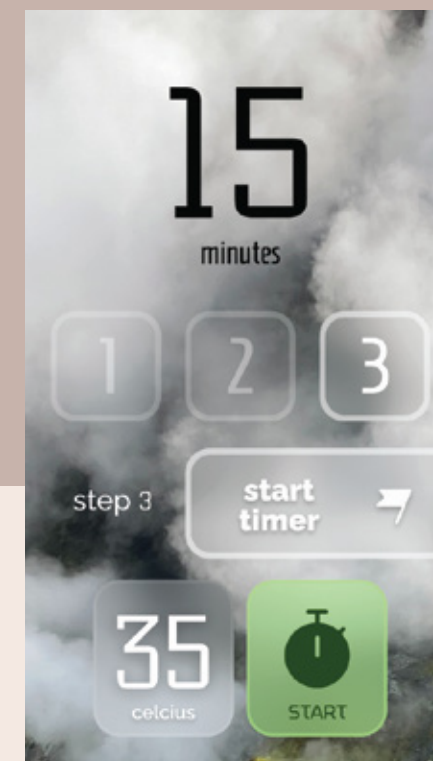
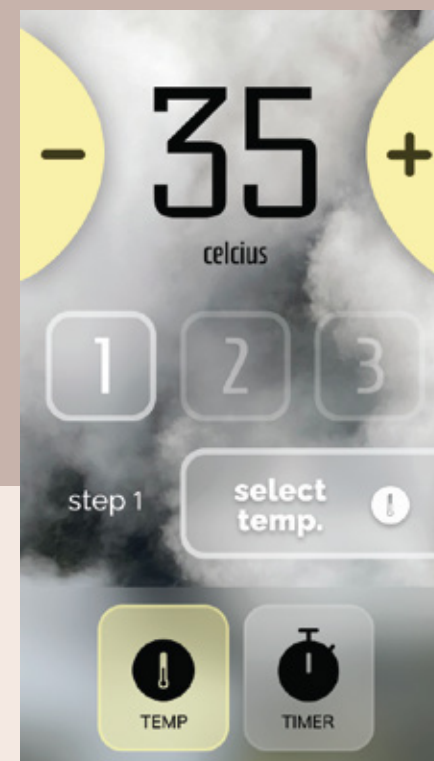
KIBACHI
Touch Screen

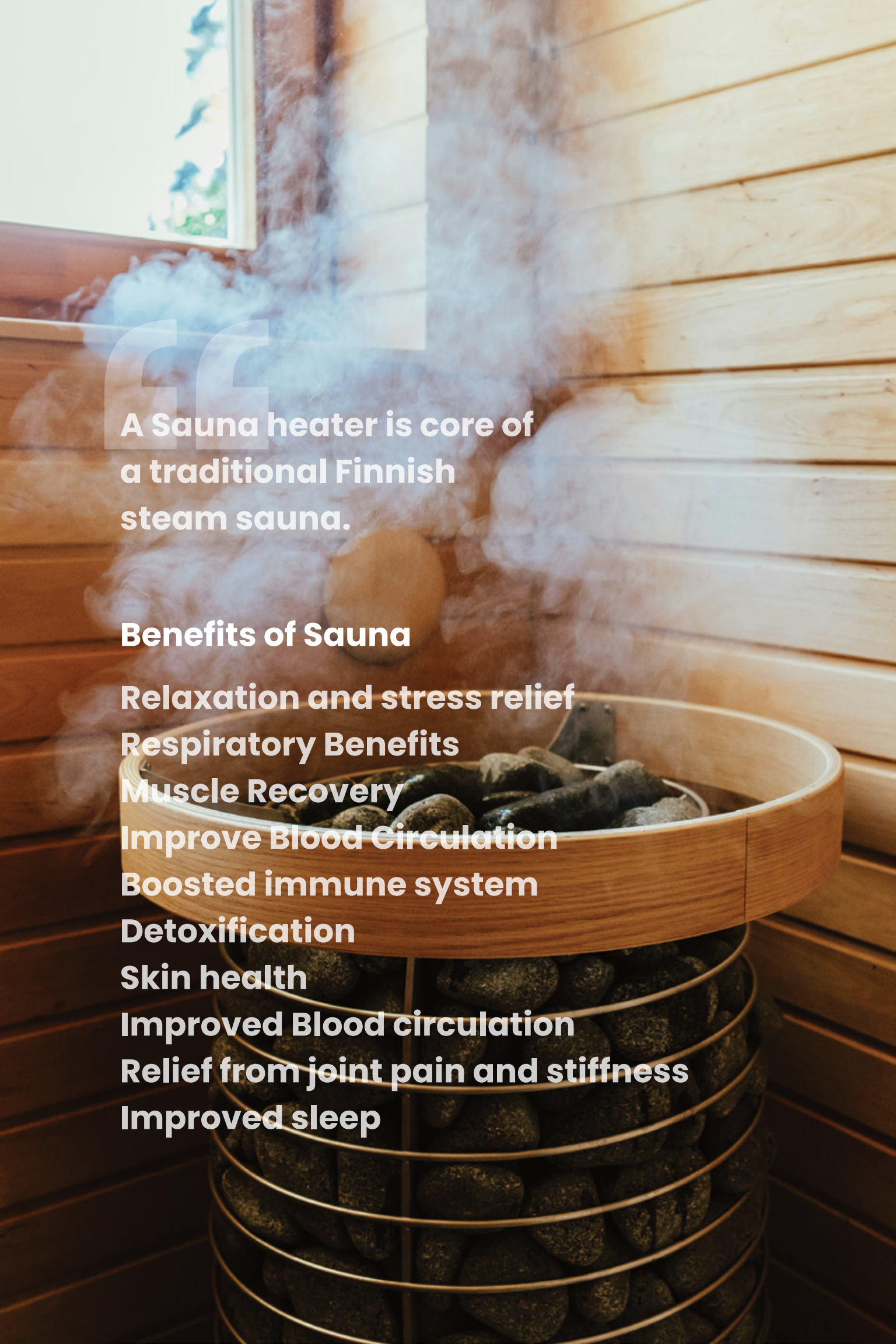
K100
Premium



Best in class Touch-screen control panel.
Which lets you control your steam bath
session.
KIBACHI Touch Screen, sits flush into a wall
panel, leaving just a beautiful display to
interact with.

Modern and beautiful touch screen user
interface. For quick interactions with
KIBACHI integrated system.





A Sauna heater is core of a traditional Finnish steam sauna.

Benefits of Sauna

Relaxation and stress relief

Respiratory Benefits

Muscle Recovery

Improve Blood Circulation

Boosted immune system

Detoxification

Skin health

Improved Blood circulation

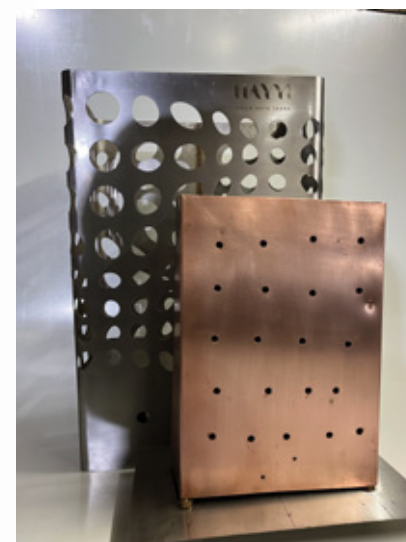
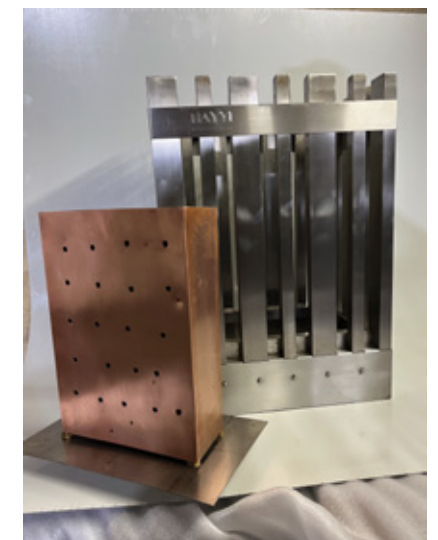
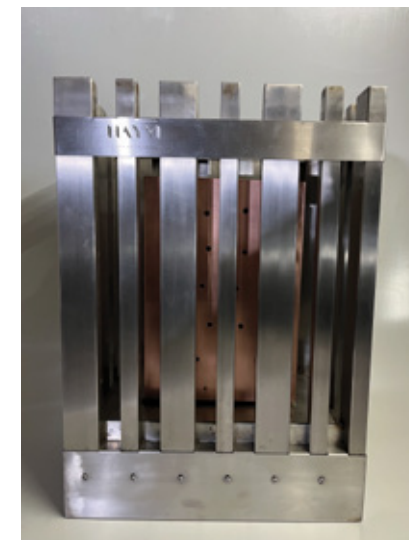
Relief from joint pain and stiffness

Improved sleep



Sauna heaters

A sauna heater heats up the sauna room and the bathers. It also turns water thrown onto the hot stones into steam. Sauna heaters are the core of a traditional Finnish steam sauna. They provide heat and steam when water is poured on the sauna rocks.



Customized Sauna Heater

We make custom design and develop Sauna Heaters according to the need of our clients.

Fistly a 3D CAD model is prepared by our CAD designers, then appropriate choice of material is made and the process of building a customized sauna heater is started.

METAL SPECIFICATION

Outer Box size in mm

Inner sheet grade with thickness 1.5 mm

Outer sheet grade with thickness 0.8 mm

Similar for all the models

470 x 370 x 160

SS 304 (L grade)

SS 304 grade PVD coated in black and gold mirror

- Safety features**
- Temperature Control
 - Emergency Release Valve
 - Automatic Shut-Off
 - Pressure Relief Valve

Safety features are crucial for steam bath machines to ensure the well-being of users and prevent accidents. Here are some common safety features found in steam bath machines:



Temperature Control: Steam bath machines should have built-in temperature controls to prevent the steam from reaching dangerously high levels. Users can adjust the temperature to their comfort level, and the machine should have safeguards to prevent overheating.



Automatic Shut-Off: A safety feature that automatically shuts off the steam generator if it exceeds a certain temperature or runs for too long without user interaction. This prevents the risk of overheating and potential damage to the machine.



Emergency Release Valve: An emergency release valve allows users to quickly release steam in case of an emergency or if the steam becomes too intense, ensuring a safe and comfortable experience.



Pressure Relief Valve: This valve releases excess steam pressure to prevent the steam generator from becoming over pressurized, reducing the risk of explosions or other malfunctions.

- Safety features**
- Water Level Sensor
 - Non-Slip Flooring
 - Proper Ventilation
 - Clear Instructions

Water Level Sensor: A sensor that monitors the water level in the steam generator and automatically shuts off the heating element if the water level drops too low. This prevents the heating element from burning out and reduces the risk of fire.



Timer: A timer feature allows users to set a specific duration for their steam bath session. Once the set time is reached, the steam generator automatically shuts off, preventing prolonged exposure and conserving energy.



Non-Slip Flooring: The flooring inside the steam bath should be designed to be slip-resistant to prevent accidents due to wet surfaces.



Proper Ventilation: Adequate ventilation is essential to prevent the buildup of excess humidity and ensure a comfortable environment inside the steam bath. Proper ventilation also helps prevent mold and mildew growth.



Clear Instructions: Clear and concise operating instructions should be provided to users, including information on how to safely use the steam bath machine and what precautions to take.



By incorporating these safety features, steam bath machines can provide users with a relaxing and enjoyable experience while minimizing the risk of accidents or injuries.



A water heater anode rod prolongs the life of tank water heaters by a process known as electrolysis. Electrolysis prevents water heaters from degradation. The anode rod attracts and absorbs harmful particles, such as sediment buildup, to its surface.

safety

what we offer
our clients & the industry





TECHNICAL SPECIFICATIONS

STEAM BATH GENERATOR

	4.5 KW	6 KW	7.5 KW	9 KW	10.5 KW	12 KW	15 KW
Current (A)	19	25	32	38	44	50	63
Steam Press (psi)	3	4	4	4	5	5	5
Steam Vol. (cu.in./min)	9	11	13	16	19	21	25
Steam Spray Time (sec)	100-180	180-240	150-210	120-180	170-230	150-160	120-150
Water Vol. (cu. in.)	80	160	160	160	330	330	330
Applicable Space of the Room (cu. ft.)	90	150	225	300	400	450	500

Common specification for all models

Voltage (V)	240
Errors Range	+10%
Anti-Static constant	>1500V
Insulation resistance (ohm)	>20M
Head lamp	12V/3W
Temperature Range (F)	50-130
Time Set Range (min)	1-60

specs

specifications
for all the models



STEAM
BATH



STEAM
BATH

