



Experience energy-saving steam generators from SAWO.

Sawo steam generator has a standby feature that reduces energy consumption.

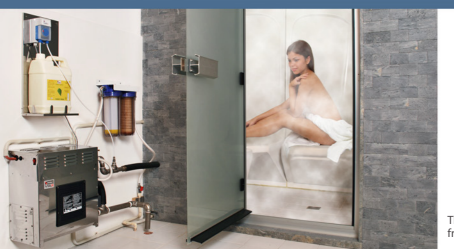
While the steam generator is in stand-by mode the water inside the tank is kept close to boiling point but no steam is generated. Once the generator is turned on it will produce steam quickly. Thanks to this operation there is no need for steam generator to generate steam all the time like conventional steam generators are doing.

The demand button allows the user to remotely control the steam generator. This demand button can be installed both outside and inside the steam room. When user presses the demand button steam generator will continue to release steam until the user's defined time has elapsed.

The steam generator is well insulated with ceramic fiber that can stand temperature up to 1200°C. While on standby mode it will only consume a small amount of energy to maintain the water temperature.









- 1. Autodrain
- 2. STP Control Unit
- 3. Temperature Sensor with Wire and sensor holder

INCLUDED IN THE PACKAGE:

- 4. Overpressure Valve
- 5. Steam Head
- 1pc for 3.0kw 7.5kw
- 2 pcs for 9.0kw 15.0kw
- 6. RJ12 Cable





- 1. Water Filter / Softener in one 335 x 140 x 355mm 6. Illuminated Waterproof
- 3. Essence Pump
- 4. Dimmer Feature
- Demand Button
- 7. Steamhead Cover





Model Name	Power (kW)	* Steam Room Volume (m3)	Supply Voltage	Current (Ampere)	Phase	Wire Size (mm2)	Size of Steam Generator (mm)			Weight
							Width	Depth	Height	(kg)
STP-45-1/2 AS	4.5	2-5	220 -240 / 380 -415	20 12	1N / 2N	4.0 2.5	565	210	470	18
STP-60-1/3 AS	6.0	3 - 10	220 -240 / 230 380 -415	26 16 9	1N 3 3N	4.0 2.5 2.5	565	250	470	20
STP-75-3 AS	7.5	4 - 15	380 -415	33	1 N	2.5	565	250	470	20
STP-75-1/3 AS	7.5	4 - 15	220 -240 / 230 380 -415	33 19 11	1 N 3 3 N	6.0 4.0 2.5	565	250	470	20
STP-90-3 AS	9.0	8 - 20	380 -415	40	3 N	2.5	565	300	470	23
STP-120-3 AS	12.0	15 - 18	380 -415	18	3 N	4.0	565	300	470	23
STP-150-3 AS	15.0	22 - 40	380 -415	22	3 N	4.0	565	300	470	23

NOTE: * For steam rooms that are built with light walls.

Rooms with heavy walls or with ventilation, please use a steam generator with higher kilowatt. For higher kilowatt requirement connect steam generators in series up to a maximum of 5 x 15kw.

