Innovating sauna control units.

Enjoy the simplicity and modern technology of SAWO Innova Control Units.







Innova Touch



Innova Classic





With Innova Control Unit you can easily adjust the temperature, humidity*, ventilation* and light intensity* in your sauna. It also has self-learning pre-run timer, so you can have your sauna exactly how you like it!

Innova maintains the set temperature precisely, evenly utilizing the heating

elements. There is a keypad lock to prevent children and unauthorized people from changing the settings.

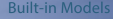
The SAWO Innova Control Units are elegant and modern, it looks stylish wherever you place it! For the separate model, you can choose a wooden oval or rectangle Innova Interface Holder.







Innova Classic







Temperature Sensor with overheat fuse



Bench Temperature & Humidity Sensor (Optional)



Bench Temperature Sensor (Optional)

Extra Accessory Available as Pine, Aspen or Heat-treated



Rectangular Interface Holder



Oval Interface Holder

Innova control units are available as Separate or Built-in models. Built-in model comes as one enclosure with the control unit attached to power controller. Alternatively you can have them separate, the slim and stylish control panel in display and the power controller in more concealed place.

The Innova Touch has a modern LCD touch screen with state-of-the-art technology. It has an additional programmable week timer.

The Innova Classic has LED display and

buttons for easy usage.

All the SAWO Innova Control Units come with a temperature sensor. Optional bench temperature sensor combined temperature & humidity sensor are also available to get more accurate measurements and faster heating time in your sauna room.

Technical Data

Description	Power Rating
Control	
Rated Power 3 Phases	15kW AC1 (3 x 5kW)
Rated Voltage 3 Phases	400V 3N~
Rated Power Single Phase	9kW AC1
Rated Voltage Single Phase	230V 1N~
Frequency	50/60Hz
Switching capacity per phase	21A
Sauna temperature range	10-110°C
Maximum session time (preset)	4,6,12,18,24h Restrictions apply according to IEC/EN 60335-2-53

Description	Dimensions	Weight
Touch stainless steel interface (INT-SST)	155 x 80 x 40	419g
Oval touch screen interface (INT-S)	185 x 105 x 35	177g
Classic interface (INC-S)	185 x 105 x 35	151g
Classic built-in (INC-B)	275 x 245 x 80	1680g
Power Controller (INP-C)	275 x 245 x 80	1663g
Description	Power Rat	ing
Cabin Light	Dimmer optional	
Rating	230V 1N~,100W AG	21
Fan	Optional (with speed control	1)
Rating	230V 1N~,0.5A	

Description	Power Rating
Steamer	Optional
Rated Power 3 Phases	5kW AC1
Rated Power Single Phase	3kW AC1
Rated Voltage	230V 1N~
Switching capacity	21A (3 Phases), 13A (1 Phase)
Maximum sauna temperature for steamer operation	80°C* or 55°C *Depending on the type of Sensor 2.
Automatic water filling	Optional
Automatic drain valve	Optional

Description	Power Rating	
Power Extension Unit	Additional	
Rated Power 3 Phases	15kW AC1 (3 x 5kW)	
	Power expansion to maximum of 30kW	
Rated Voltage 3 Phases	400V3N~	
Frequency	50/60Hz	
Switching capacity per phase	21A	
Sensor		
Temperature Sensor with fuse	Sinland.	
Bench Sensors	Sinland	
Bench Temperature Sensor	SAWO	
Bench Combined Temperature		

www.sawo.com

Bench Combined Temperature **Humidity Sensor**