



- 1 Spa Control Board
- 2 Power supply
- 3 24V 3-stage trafo (Option)
- 4 Sauna heater connection
- 5 Safety contactor
- 6 Device switch
- 7 Connecting terminals
- 8 Hybrid control (like Omega)
- 9 Webservice interface

### Application

### Variant

Steambath	Standard
Steambath with benchheating	Bench heating
Caldarium	Bench and wallheating
Rasul	Bench and wallheating
Finsauna	Finsauna
Bio sauna for Sauna heater with integrated steamer	Bio sauna
Bio Sauna for pure sauna heater, steam produced by ES4-2	Fin sauna
Dual cabin	Fin sauna

### Technical data

Nominal power (kW)	Sauna	max. 9kW
	Benchheating	1kW
	Wallheating	1kW
	Accessoires	1kW
Dimensions (mm)	Width	353
	Height	350
	depth	107
Net weight (kg)	5,5kg	
Control voltage	230V	
Heating voltage (Volt)	400V	
Type of protection	IPX4	



Photos: fotolia, Nordmann Engineering 10/2018





### Applications:

- Steambath
- Caldarium
- Rasul
- Biosauna
- Finsauna



## Control: SPA Control Delta

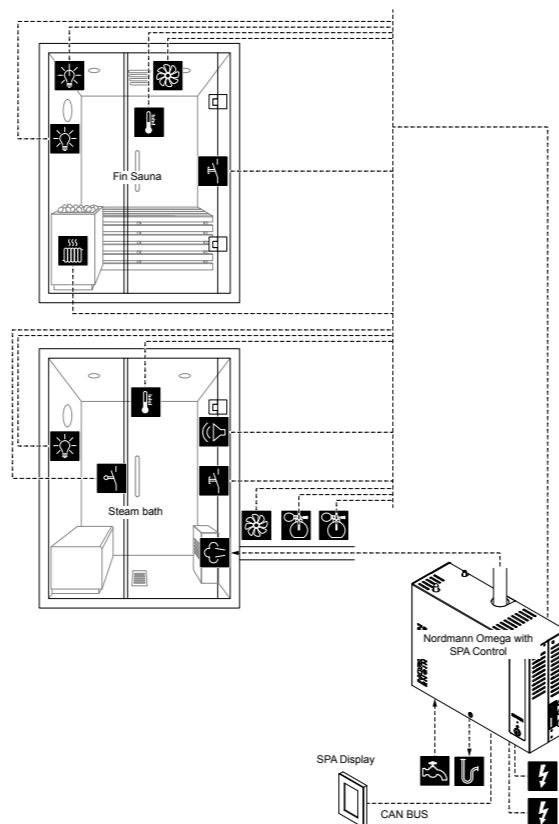
### Advantages:

- The controller can control a steam bath and a sauna simultaneously and independently of each other.
- Easy switch between steam bath and sauna on the display.
- Flexible number of displays, one for both cabins or one for each cabin.
- Integrated web server where device settings can be made.
- Smart Home connection via optional KNX gateway, Modbus integrated as standard.
- Individualisation by uploading your own logo, which appears on the display



### Options:

The control is available as a separate box or optionally integrated in the Omega. This allows the steam generator to control the sauna. This saves space and costs.



Nordmann Omega with SPA Control for Dual-applications or small cabins (Fin Sauna and steambath without bench heating)

## Steamgenerator Omega with integrated SPA Control

### NORDMANN Omega

The steam generator for steam showers, private and semi-professional steam baths.

### Compact construction form – reliable quality

The Omega is the guaranty of fast steam production regardless of the quality of the water. It comes in 2 extra compact dimensions and can produce from 4 to 20kg of steam per hour. It produces steam in less than 4 minutes from ambient temperature and the keep warm feature enables instant steam production. Maintaining the Omega is reduced to the minimum and can be fully proceeded in less than 5 minutes Chrono.

### Modular construction – for different demands

The 4.3 Inch touchscreen display enable numerous settings and programming such as timing sessions on daily and weekly basis, automatic on/off, instant steam. The Omega touchscreen even enables to troubleshoot the entire machine and solve any technical issue in a matter of seconds by simply following the instructions. All parts are easily accessible and mainly clip-mounted. Alternatively, for an extremely cost efficient solution, the Omega is available without display and all settings can be adjusted via a web interface. The generator can be switched on and off using the integrated button or a deported button fitted on the steam cabin.



### Touch Display

Optionally a Remote Touch Display can be connected to the Omega steam generator.

It is available as flush-mounted or wall-mounted version, with only 19-mm wall outstanding.

You have the choice from three standard frames: brushed chrome, white or black glass. There are two different display layouts matching to the selected cover.

The cleverly designed magnetic frame construction, however, also allows steam bath builders to individualize the fitting with a material of the customer's liking.