



SteamRock

steam generators

:: STEAM GENERATORS

SteamRock

The epicentre of innovation

The idea behind the new SteamRock steam generator is simple: to deliver superior performance, paired with outstanding reliability and simplicity in use.

To reach this EOS has created a completely new construction with the brilliantly innovative heating principle - indirect water heating by externally placed heating elements. Which solves many typical problems arising from bad water quality, such as scale and cracking corrosion.

Commitment to innovation continues with the variable power output - select the power you need at the push of a button directly on site. And the integrated cleaning system will automatically descale and drain the water tank, considerably reducing your maintenance costs.

SteamRock has been designed to last - with its reinforced stainless steel tank, durable brass fittings and heavy-duty metal chassis it won't waver even in the very intensive commercial use.

It took us a huge amount of engineering to give you what SteamRock is built for - enjoyment in a relaxing steam bath and years of reliable service.



Innovative heating

Unlike the conventional steam generators SteamRock has the heating elements placed outside the water tank. Like a coil they are welded around the sturdy cylindrical stainless steel water tank which ensures quick and highly effective water heating - you will be surprised how quickly your steam room will be filled with rich clouds of steam.

No contact with water means no typical problems such as blown elements due to scale deposits and cracking corrosion.



Variable power

SteamRock steam generators allow to adjust the power output directly on site in 3 kW steps. At the push of a button you can convert for instance a 9 kW model to 6 kW or 3 kW.

Instead of stocking a large number of models you will need now only two: 9 kW (allows 3 / 6 / 9 kW output) and 18 kW (allows anything from 3 to 18 kW in 3 kW steps).

This innovative feature means high flexibility and optimization of stock management.



Built to last

SteamRock steam generators make no compromises on quality. Durable, sturdy high grade stainless steel tank, robust brass fittings and best quality components are manually assembled at EOS factory and undergo a full-scale test before being packed and shipped to our clients. An innovative descaling system will automatically chemically clean the water tank depending on the water hardness and real working time which considerably reduces maintenance costs and keeps performance at the top level.

Specifications

Performance

Power	Steam Output	Steam room size
3,0 kW	6 kg/h	2,5 - 4 m ³
6,0 kW	8 kg/h	3 - 5 m ³
9,0 kW	12 kg/h	5 - 10 m ³
12,0 kW	16 kg/h	10 - 12 m ³
15,0 kW	20 kg/h	12 - 15 m ³
18,0 kW	24 kg/h	15 - 18 m ³

Technical details

Dimensions, HWD	670 x 460 x 350 mm
Water supply	3/4" cold water, 1-6 bar pressure
Steam output	1 1/4" with brass union
Power supply	400 V 3N 1AC 50 Hz
Included accessories	Steam outlet, brass union, water supply hose, drain hose, 5 l container with level probe
Weight	28 - 30 kg
Control unit	External control unit required, not included



EOS Saunatechnik GmbH

Schneiderstriesch 1
35759 Driedorf, Germany

Tel. +49 2775 82 0

Fax +49 2775 82 431

info@eos-sauna.de

www.eos-sauna.de

Made in Germany 