



EOS SteamRock II Basic

Steam generator for steam rooms. For domestic and commercial use.

Premium class steam generator for steam rooms. Designed for intensive commercial use, heavy-duty construction with long-life heating elements. Integrated automatic descaling system for reduced maintenance costs.

Your advantages:

- Very stable steam production even by unfavourable water quality.
- Durable construction for heavy-duty use reinforced stainless steel water tank with separately replaceable long-life heating elements.
- Quick adjustment of power output in 3 kW steps directly on site.
- Dry-run protection with automatic switch-off by overheating.
- Service-friendly construction with quick access to all components.
- Integrated automatic descaling system, automatic draining.
- Includes steam outlet, brass union for steam output, water hose.
- With pre-mounted mains cable, CEKON type plug
- Made in Germany Quality from EOS.

Specifications and features:

Housing: White plastic, easy-mount system. Heating system: Electric (heating elements), pressureless Water tank: Stainless steel, reinforced wall construction Control: External control system (not included)

Recommended: EOS Econ S2

Cleaning: Automatic chemical descaling (requires liquid

descaler, not included, optionally available)

Power output: Type 9: 3 / 6 / 9 kW

Type 18: 3 / 6 / 9 / 12 / 15 / 18 kW

Electrical connection: 400 V 3N AC 50 Hz

Water supply: 3/4", cold water supply, 2 - 8 bar

Steam output 1 1/4" outer thread (brass union included)

Dimensions (H x W x D): 670 x 460 x 350 mm

Installation: Wall-mounting, connections at the bottom







Includes:

- Steam outlet with optimized steam deflector for safe steam
- special 2-part brass union for steam pipe connection -
- allows to quickly disconnect the pipeline at a later time, Ø35 mm.
- water supply hose (not shown) - 5 I container for descaling liquid.

Optional equipment

Description	Item no.
EOS Econ S2 control unit	94.6296
SBM-LSG-Steam (for EOS EmoTouch 3)	94.6967
Essence dosing pump kit	94.6297
SteamClean descaler liquid, 5 kg	2001.4604
AKE40 water softening system	94.6773

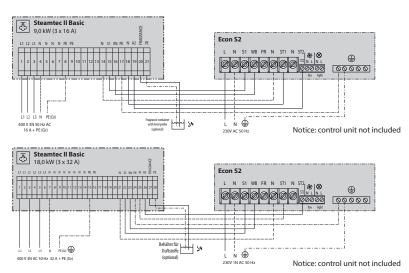








Electric connection example



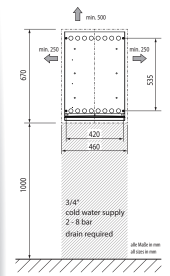
Connection example refers to the control unit model EOS Econ S2. For other models (e.g. SBM-LSG-Steam) please refer to the respective installation manuals. Control units are not included.

Technical specifications

Power	Acrylic- steam bath	Wall cladding tiles / hard foam	Wall cladding tiles on concrete	Solid wall made of concrete / tiles	
3,0 kW	up to 4 m ³	up to 3 m ³	up to 3 m ³	up to 2 m ³	
6,0 kW	4,1 - 8 m ³	3,1 - 6 m ³	3,1 - 5 m ³	2,1 - 4 m ³	
9,0 kW	8,1 - 12 m ³	6,1 - 10 m ³	5,1 - 8 m ³	4,1 - 6 m ³	
12,0 kW	12,1 - 16 m ³	10,1 - 13 m ³	8,1 - 11 m ³	6,1 - 8 m ³	
15,0 kW	16,1 - 20 m ³	13,1 - 16 m ³	11,1 - 13 m ³	8,1 - 10 m ³	
18,0 kW	20,1 - 24 m ³	16,1 - 19 m ³	13,1 - 16 m ³	10,1 - 12 m ³	

For further information and specifications, please do not hesitate to contact us. All cross sections of cables are minimum diameters in mm² (copper wire).

Installation



Important notice:

The integrated descaling system may not fully replace an external softening system. By higher water hardness (>8° dH) an external descaling system is required. By commercial operation a water

softening system is obligatory.

Make sure to prove the local wa-

ter quality in advance.

Regular servicing is obligatory.

negular servicing is obligatory.

Liquid descaler (acid cleaner) is required for operation (optionally available).

Make sure to observe the installation and operation manual for full details.

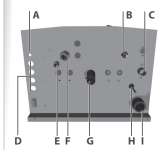
Mounting hints

Wall-mounting installation. The installation is possible at the level of the steam room, above the steam room and also below the steam room.

Steam output - standard position at the bottom of the unit. The steam output may be relocated to the top of the unit on site.

Installation place for cleaner container under the generator should be provided.

General connections overview



- A. Status LED (operation status)
 B. Pressure relief drain
 C. Water supply 3/4"
- D. Electric connections
 E. Cable to level probe (descaler)
- F. Mains (pre-mounted cable)
 G. Water tank drain
- 1. Suction tube for descaler
- Steam output 1 1/4"

	Item no.	Power output	Steam output per hour**	Dimensions H/W/D, mm	Net weight	Fuse protection	Connection mains - generator	Power supply*	Water supply	Steam output	Descaling system
94.7266		3,0 kW	4 kg	670 x 460 x 350	28 kg	3 x 16 A	5 x 2,5 mm ²	400 V 3N AC 50/60 Hz (mains cable pre-mounted)	3/4" outer thread cold water 2 - 8 bar	1 1/4" outer thread	Integrated automatic descaling system, incl. external 5 I container for cleaning liquid with level probe
	94.7266	6,0 kW	8 kg								
		9,0 kW	12 kg								
94.7267		12 kW	16 kg	0/U X 40U X 35U	30 kg	3 x 35 A	5 x 6 mm ²				
	94.7267*	15 kW	20 kg								
		18 kW	24 kg								

^{*} power outputs 3/6/9 kW also possible. 9 kW model also available with 230 V 1N AC power supply. ** approx. maximum output by continuous operation

Druck-Nr.: 2934.5140 21.21 Technical changes reserved