Technical data

Model	Output	Recommended steam room size (m³)						Steam	230 V 1N ~		400 V 3N ~	
		Light wall (acrylic, etc.)		Tiled light wall		Tiled stone wall, etc.		output capacity	Cable	Fuse	Cable	Fuse
		Ventilated	Not ventilated	Ventilated	Not ventilated	Ventilated	Not ventilated	kg/h	mm²	A	mm²	A
Helix HGX45	4,5	2-5	2-7	2-4	2-6	2-3,5	2-4,5	5,5	3 x 6	25	5 x 1,5	3 x 10
Helix HGX60	5,7	2,5-8	3,5-11	2-6	3-9	2-5	2-7,5	7,6	3 x 6	25	5 x 1,5	3 x 10
Helix HGX90	9,0	6-12	9-17	4,5-10	7,5-14	3-8	6-11,5	12,0		•	5 x 2,5	3 x 16
Helix HGX11	10,8	10-14,5	15-21	8-12	12-17	6-10	10-14	14,6	ti	±8	5 x 2,5	3 x 16
Helix HGX15	15,0	12-19,5	17-28	10-16	14-23	8-13,5	12-18,5	20,1	€0	÷0	5×6	3 x 25

New from Harvia - Helix and Helix Pro steam generators

Harvia Helix is a compact, yet efficient steam generator intended for private and spa use. Harvia Helix Pro is a steam generator designed for high output demanding spa use. Both share the same basic construction, in which reliability, trouble-free operation and the relaxing steam bath experience have been the main design principles.

Reliability through innovations

- Water level is measured in clean water, in a separate measuring cup to prevent problems caused by water impurities.
- A sediment cup collects water impurities that fall on the bottom of the water container.

Easy to use, easy maintenance

- · Stylish touch-screen control panel.
- Basic maintenance sediment cup emptying and checking the water level sensor – can be done without opening the cover of the unit.

Compact design

 Harvia Helix can be installed in a low space, i.e. on top of a steam cabin. The steam and water connections are on the side of the unit.

Multidrive option

 Up to three HGX11L extra power units can be linked with a basic steam generator to be controlled with the same control panel.





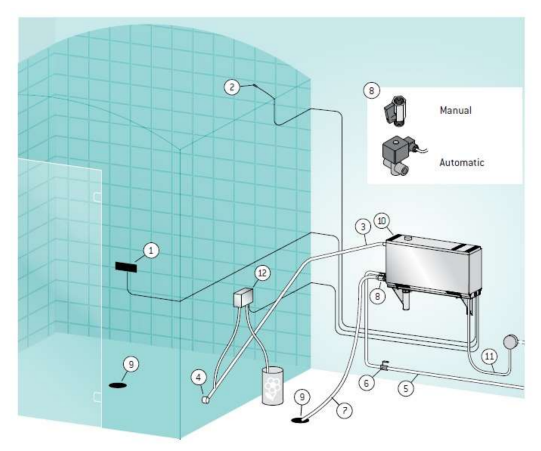




Stylish touch-screen control panel

The steam generator is controlled by a separate touch-screen control panel. Controlled functions:

- · steam generator (temperature, on-time, delayed start)
- fragrance pump
- · lighting
- · fan



- 1. Control panel
- 2. Temperature sensor
- 3. Steam pipe
- 4. Steam nozzle

- 5. Water supply pipe
- 6. Water supply pipe valve
- 7. Discharge water pipe
- 8. Discharge valve

- 9. Floor drain
- 10. Overpressure valve
- 11. Connection cable
- 12. Fragrance pump (optional)

Local dealer:



Contact information: