Steam Generators

HYGROMATIK MARCH MORE THAN ARS LANGIENIC STEAM

& SPA Accessories







HygroMatik steam generators

Different performance classes for all kinds of uses

HygroMatik steam generators produce mineral-free, hygienic steam for the modern application in the spa area. High quality components ensure maximum reliability and a long life span. All units are compact in design and are made of corrosion resistant stainless steel. They are equipped with easily cleanable, environmentally friendly steam cylinders protecting the environment and your budget.



Wellness steam for relaxation – fast and reliable

HygroMatik has specialised in efficient steam generation for over 40 years. Standby blow-down processes prevent standing cylinder water. These state-of-the-art steam generators are certified by VDE, GS and CE.

Certified quality VDE, GS and CE UL CSA implementation also available

Innovative controls

HygroMatik steam generators are controlled using advanced microprocessors with a standard prepared MOD-Bus capability. The powerful 16 bit processors ensure optimum energy use and low maintenance operation by constantly adjusting settings to match the available water quality. The controls work with HygroMatik specific temperature sensors and are very easy to use.

The HeaterSlim can alternatively process the PT 1000 temperature sensor signal.

Numerous extras such as modular expandability, remote control and additional connection options offer flexible solutions for all steam bath applications.

At a glance

	HygroMatik Electrode steam generators	HygroMatik Heater element steam generators
Operating principle	Electrical current flows through the electrodes and heats the cylinder water to create non-pressurised, hygienic steam. At the end of their life the electrodes are simply replaced.	Water is heated in a cylinder using an immersion heater to produce non-pressurised hygienic steam.
	Minerals contained in the cylinder water are deposited using a powerful pump.	as scale and are automatically blown down
Water quality	Tap water	Tap, fully demineralised (osmosis) or softened water
	HyLine	HeaterLine
Commercial life stress	 5-45 kg/h steam output* Large volume, plastic steam cylinder for cleaning and reuse Robust operating behaviour Optionally available with SuperFlush** 	 6-45 kg/h steam output* Large volume, stainless steel steam cylinder for cleaning and reuse Robust operating behaviour Comes with SuperFlush** as standard
	CompactLine	HeaterCompact
Commercial stress	 6-58 kg/h steam output* Plastic steam cylinder for cleaning and reuse Compact, space-saving dimensions Low unfilled weight Optionally with SuperFlush** Highly attractive price-performance ratio 	 3-27 kg/h steam output* Plastic steam cylinder for cleaning and reuse, energy-efficient thanks to low heat radiation Compact, space-saving dimensions Low unfilled weight Comes with SuperFlush** as standard Highly attractive price-performance ratio
	C01, C02	HeaterSlim
Some commercial stress	 1-2 kg/h steam output Plastic steam cylinder for cleaning and reuse Small and compact, designed for niches Fast start behavior 	 3-10 kg/h steam output Energy efficient insulated stainless steel cylinder for easy cleaning and reuse Slender design, created for niches usage Touch operation directly at the unit or external

- * Higher steam output available
- ** SuperFlush, the cylinder flush system for vastly reduced maintenance

Maintenance free, thanks to water treatment.

Ask us for an optimal water treatment, so that our devices run virtually maintenance free.



Comfort DS Touch

Uniform steam production and constant steam bath temperature

Maximum temperature monitoring with safety switch-off

Optional connection and control of essence pump, supply and exhaust fans or light

Programmable power retention	Eco-mode for energy-efficient steam bath use				
4 line illuminated display	3.5" TFT colour graphics display with touch panel				
4 function keys for easy operation and parameter setting	6 quick-access buttons for easy operation and configuration				
5 LEDs for display of operating messages	Operating display features illuminated control switches				
Continuous or 1 step temperature control	1 step temperature control				
	Timer function for steam, essence and eco-mode				
Optional relay PCB for simultaneous connection and control of essence pumps, steam bath feed and exhaust/inlet fans as well as lighting	Optional: External remote control, relay board for the connection of additional features, control output for proportional air regulation and dimmer control				

Temperature sensor TF104 to measure the cabin temperature

Vandalism protection in high quality stainless steel design to protect the temperature sensor TF104

Temperature sensor FTF optional with safety temperature monitor when the maximum temperature is

accomplished it shuts off

Steam bath nozzle made of stainless steel with plastic protection cowling for protected steam insertion into the cabin

Fog maker (mixing tube) for mixing steam and fresh air together giving a denser feel, also reduces the

steam entry temperature

Reducing kit DN40 to DN25

2.

Steam hose



Duct slide-in fan 3. 230 V, optional 24 V for inlet in / outlet or outlet air via 100 HT mm duct pipe

Rotary potentiometer for 24 V for steam bath fan control



Relay circuit board for the capacity expansion

for (inlet / outlet) fans, essence injector, light etc.

Time relay

Steam production via push button do-it-yourself shutdown

Clock timer for the setting of usage periods alternatively please seek information of our remote control timer function

5. Essence pump in 24V / 230V with or without en suite timer

Essence non-return valve

and injection calibration available

for a save essence feed in into the cabin steam without drainage of the inlet pipe

Exhaust filter for the essence container for the optimal and non-clogging clearance of the essence container

T-piece from stainless steel

for essence feed or condensate discharge





















Technical data

HyLine								
Туре		Hy05	Hy08	Hy13	Hy17	Hy23	Hy30	Hy45
Steam output	[kg/h]	5	8	13	17	23	30	45
Electrical supply				4	00V/3/N 50-60H	Z*		
Electrical rating	[kW]	3.8	6	9.8	12.8	17.3	22.5	33.8
Current rating	[A]	5.4	8.7	14.1	18.4	24.9	32.5	48.8
Fuse	[A]	3x6	3x10	3x16	3x20	3x35	3x35	3x63
Control				Basic DS, C	Comfort DS, Com	fort Plus DS		
Control voltage					230 V			
Steam hose connection	[mm]	1x40	1x40	1x40	1x40	1x40	1x40	2x40
Weight (empty)	[kg]	13	13	20	20	22	28	39
Weight (operating)	[kg]	19	19	38	38	40	55	85
Dimensions	Height [mm]	481	481	654	654	654	710	788
	Width [mm]	449	449	520	520	520	560	653
	Depth [mm]	216	216	284	284	284	327	405

CompactLine										
Туре		C01	C02	C06	C10	C17	C22	C30	C45	C58
Steam output	[kg/h]	1	2	6	10	17	22	30	45	58
Electrical supply		230V/1/N	50-60Hz*			400	V/3/N 50-60	Hz*		
Electrical rating	[kW]	0.75	1.5	4.5	7.5	12.8	16.5	22.5	33.8	43.5
Current rating	[A]	3.3	6.5	6.5	10.8	18.4	23.8	32.5	48.8	62.8
Fuse	[A]	1x6	1x10	3x10	3x16	3x20	3x35	3x35	3x63	3x63
Control		Basic DS,	Comfort DS			Basic DS, Co	mfort DS, Co	mfort Plus DS	3	
Control voltage						230 V				
Steam hose connection	[mm]	1x25	1x25	1x25	1x40	1x40	1x40	1x40	1x40**	2x40
Weight (empty)	[kg]	8.5	10	10	12	19	19	20	22	31
Weight (operating)	[kg]	9.8	12.6	13	18	37	37	38	49	77
Dimensions	Height [mm]	370	350	438	480	653	653	653	707	790
	Width [mm]	347	384	401	414	480	480	480	527	615
	Depth [mm]	171	221	187	217	283	283	283	325	392

HeaterLine										
Туре		HL06	HL09	HL12	HL18	HL24	HL27	HL30	HL36	HL45
Steam output	[kg/h]	6	9	12	18	24	27	30	36	45
Electrical supply					400	0V/3/N 50-60	Hz*			
Electrical rating	[kW]	4.5	6.8	9.0	13.5	18.0	20.3	22.5	27.0	33.75
Current rating	[A]	11.3	16.9	19.5	29.3	39.0	29.3	39.0	58.5	58.5
Fuse	[A]	3x16	3x20	3x25	3x35	3x50	3x35	3x50	3x63	3x63
Control					Basic DS, Co	mfort DS, Co	mfort Plus DS	3		
Number of heaters		1	1	2	2	4	3	5	4	5
Steam hose connection	[mm]	1x40	1x40	1x40	1x40	1x40	1x40	1x40	2x40	2x40
Weight (empty)	[kg]	35	35	36	36	38	37	46	45	46
Weight (operating)	[kg]	48	48	49	49	51	50	72	71	72
Dimensions	Height [mm]	865	865	865	865	865	865	900	900	900
	Width [mm]	645	645	645	645	645	645	685	685	685
	Depth [mm]	335	335	335	335	335	335	395	395	395

HeaterCompact										
Type		HC03	HC06	HC06	HC09	HC06P	HC09P	HC12	HC18	HC27
Steam output	[kg/h]	3	6	6	9	6	9	12	18	27
Electrical supply		230\	//1/N			400	0V/3/N 50-60	Hz*		
Electrical rating	[kW]	2.25	4.5	4.5	6.8	4.5	6.8	9.0	13.5	20.3
Current rating	[A]	9.8	19.6	11.3	16.9	11.3	16.9	19.5	29.3	29.3
Fuse	[A]	1x10	1x20	3x16	3x20	3x16	3x20	3x25	3x35	3x35
Control					Basic DS, Co	mfort DS, Co	mfort Plus DS	3		
Number of heaters		1	1	1	1	1	1	2	2	3
Steam hose connection	[mm]					1x40				
Weight (empty)	[kg]	16	16	16	16	25	25	26	26	27
Weight (operating)	[kg]	18	18	18	18	43	43	44	44	45
Dimensions	Height [mm]	562 695						695		
	Width [mm]		4	27		490				
	Depth [mm]		257 306							

HeaterSlim								
Type		H	S03	H	S06	HS10		
Steam output	[kg/h]		3	6	6.6	10		
Electrical supply*		230V/1/N	400V/3/N 50-60Hz	230V/1/N	30V/1/N 400V/3/N 50-60Hz		400V/3/N 50-60Hz	
Electrical rating	[kW]	2.5	2.5	5	5	7.5	7.5	
Current rating	[A]**	10.9	10.9	21.7	10.9	32.6	10.9	
Fuse	[A]	1x16	1x16	1x25	2x16	1x35	3x16	
Control		Basic, Touch, Touch Remote						
Number of cylinders					1			
Number of heaters			1		2		3	
Condensate hose connection	[mm]			1:	×40			
Weight (empty)	[kg]				16			
Weight (operating)	[kg]				18			
Dimensions	Height [mm]	368						
	Width [mm]	575						
	Depth [mm]			1	55			

Water supply (for all units)

Fully Demineralized Water / Cleaned Condensate: 1 to 10 bar, 13mm Hose
Partially Softened Water / Tap Water (different qualities): 1 to 10 bar, for 3/4" external thread

^{*} Other voltages upon request.

^{**} Current load of phases is not uniform.

Service and contact



Our service to you

- · HygroMatik service partners throughout Germany, Austria, Switzerland, UK and Scandinavia
- HygroMatik distributors in more than 35 countries
- Technical hotline: +49 4193 895-293
- Personal on-site assistance
- 24-hour spare parts service
- Extended availability of spare parts
- · Made in Germany: Higher standard of quality through development and manufacture in Germany

At www.hygromatik.com you will also find

- Manuals
- Maintenance videos
- Planning tools
- Specifications
- Information about individual models
- Latest news





HygroMatik GmbH Lise-Meitner-Str. 3 24558 Henstedt-Ulzburg hy@hygromatik.de Germany

T +49 4193 895-0 F +49 4193 895-33 www.hygromatik.com

A member of the spira

