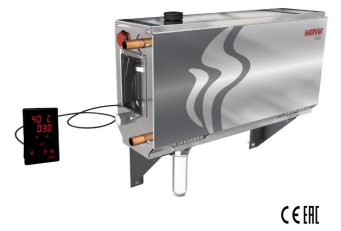


# HARVIA HGX

HGX45XW | HGX60XW | HGX90XW | HGX110XW | HGX150XW

### Advantages

- Soft and gentle steam at the touch of a button
- Start your steam generator remotely using MyHarvia mobile application
- Stylish touch-screen control panel that can also control fragrance pump, lighting and fan
- Easy to use and easy to maintain
- Integrated sediment cup to collect water impurities that fall on the bottom of the water container.



#### Features

Main material : Steel H x W x D : 230.0 x 150.0 x 530.0 mm Net weight (kg) : 9.7 Water container volume (l) : 4.0

ID	GTIN	Output (kW)	Steam output (kg/h)	Steam room size min - max m3
HGX45XW	6417659031509	4.5 kW	5.5	
HGX60XW	6417659031516	6 kW	7.6	
HGX90XW	6417659031530	9 kW	12	
HGX110XW	6417659031547	11 kW	14.6	
HGX150XW	6417659031554	15 kW	20.1	

#### **Related products**



HWF01XL



## **Technical details**

Technical data	Type / attribute	HGX45XW	HGX60XW	HGX90XW
	Power output	4.5 kW	6 kW	9 kW
	Fuses (400V3N~) pcs x ampers	3 x 10 A	3 x 10 A	3 x 16 A
	Fuse (230V1N~) ampers	25 A	6 kW 3 x 10 A 25 A IPX2 7.6 150.0 230.0 530.0 9.7 4.0 5.0 Ø18 mm G <sup>3</sup> / <sub>4</sub> " male	N/A
	Max. Connection power for light	100.0		100.0
	Max. Connection power for fan	100.0		100.0
	Max. Conection power for OUT1	50.0		50.0
	Max. Conection power for OUT2	50.0		50.0
	Led pilot light voltage		6 kW 3 x 10 A 25 A 	
	Switch input voltage			
	IP Class (like: IPX4)	IPX2	IPX2	IPX2
	Steam output capacity (kg/h)	5.5	7.6	12
Dimensions	Product width (mm)	150.0	150.0	150.0
	Product height (mm)	230.0	230.0	230.0
	Product depth (mm)	530.0	6 kW 3 x 10 A 25 A 10 10 10 10 10 10 10 10 10 10	530.0
	Net weight (kg)	9.7		9.7
	Water container volume (I)	4.0	4.0	4.0
	Sensor cable lenght (m)			
	Control unit cable lenght (m)	5.0	5.0	5.0
Connections	Steam out connections	Ø18 mm	Ø18 mm	Ø18 mm
connections	Water in connections	G <sup>3</sup> / <sub>4</sub> " male	G <u>3</u> " male	G <sup>3</sup> 4" male
	Incoming water pressure bar	min. 1,5 - max. 4,0	6 kW 3 x 10 A 25 A 3 x 10 A 25 A 3 x 10 A 25 A 3 x 10 A 3 x 15 x 1.5 mm2	min. 1,5 - max. 4,0
	Incoming water flow rate (I/min)			
	Water out connections	G <sup>1</sup> / <sub>2</sub> " female		G <sup>1</sup> / <sub>2</sub> " female
	Supply cable (400V 3N~) mm2	5 x 1.5 mm2	5 x 1.5 mm2	5 x 2.5 mm2
	Supply cable (230V 1N~) mm2		25 A IPX2 7.6 150.0 230.0 530.0 9.7 4.0 5.0 018 mm $G_{4}^{3}$ " male min. 1,5 - max. 4,0 G $\frac{1}{2}$ " female 5 x 1.5 mm2	
	Light lead (230 V 1N~) mm2	1.5	1.5	1.5
	Fan lead mm2		الالالا الالالال	
	Sensor lead (230 V 1N~) mm2			
	Fragrance pump lead (230 V 1N~) mm2			
	Discharge valve (230 V 1N~) mm2			
Room volumes	Steam room size light wall (acrylic, etc.) not ventilated			
	Steam room size light wall (acrylic, etc.) ventilated			
	Steam room size tiled light wall not ventilated			
	Steam room size tiled light wall ventilated			
	Steam room size tiled stone wall not ventilated			
	Steam room size tiled stone wall ventilated			
Ambient conditions	Storage temperature			
	Ambient temperature			

# **Technical details**

Technical data	Type / attribute	HGX110XW	HGX150XW
	Power output	11 kW	15 kW
	Fuses (400V3N~) pcs x ampers	11 kW   3 x 16 A   N/A   100.0   100.0   50.0   50.0   100.0   50.0   100.0   50.0   100.0   50.0   100.0   50.0   100.0   50.0   102   10.2   5.0   5.0   018 mm   G <sup>3</sup> / <sub>4</sub> " male	3 x 25 A
	Fuse (230V1N~) ampers		N/A
	Max. Connection power for light	100.0	
	Max. Connection power for fan	100.0	
	Max. Conection power for OUT1	50.0	
	Max. Conection power for OUT2	50.0	
	Led pilot light voltage		
	Switch input voltage		
	IP Class (like: IPX4)	IPX2	IPX2
	Steam output capacity (kg/h)	14.6	20.1
Dimensions	Product width (mm)	150.0	150.0
	Product height (mm)	230.0	230.0
	Product depth (mm)	530.0	530.0
	Net weight (kg)	10.2	10.2
	Water container volume (I)		
	Sensor cable lenght (m)	5.0	5.0
	Control unit cable lenght (m)	5.0	5.0
Connections	Steam out connections	Ø18 mm	Ø18 mm
	Water in connections	G <sup>3</sup> / <sub>4</sub> " male	G <sup>3</sup> / <sub>4</sub> " male
	Incoming water pressure bar	min. 1,5 - max. 4,0	min. 1,5 - max. 4,0
	Incoming water flow rate (I/min)		
	Water out connections	G <u></u> <sup>1</sup> 2" female	G <sup>1</sup> /₂" female
	Supply cable (400V 3N~) mm2	5 x 2.5 mm2	5 x 2.5 mm2
	Supply cable (230V 1N~) mm2		
	Light lead (230 V 1N~) mm2	1.5	1.5
	Fan lead mm2		
	Sensor lead (230 V 1N~) mm2		
	Fragrance pump lead (230 V 1N~) mm2		
	Discharge valve (230 V 1N~) mm2		
Room volumes	Steam room size light wall (acrylic, etc.) not ventilated		
	Steam room size light wall (acrylic, etc.) ventilated		
	Steam room size tiled light wall not ventilated		
	Steam room size tiled light wall ventilated		
	Steam room size tiled stone wall not ventilated		
	Steam room size tiled stone wall ventilated		
Ambient conditions	Storage temperature		
	Ambient temperature		