

HARVIA HGP

HGP220XW

Advantages

- Soft and gentle steam at the touch of a button
- Start your steam generator remotely using MyHarvia mobile application
- Designed specifically for demanding spa usage
- Stylish touch-screen control panel that can also control fragrance pump, lighting and fan
- Easy to use and easy to maintain



Features

Main material : Steel

H x W x D : 490.0 x 560.0 x 320.0 mm

Net weight (kg): 25.5 Installation location: Wall

ID	GTIN	Output (kW)	Steam output (kg/h)	Steam room size min - max m3
HGP220XW	6417659031004	21.6 kW	29.2	

www.harvia.com print date : 18.02.2025



Spare parts

Product	ID	Pcs
Automatic discharge valve	ZG-700	1
Water level measuring unit	WX620	
Solenoid valve HGS	ZG-370	
Overpressure valve HGS/HGX	ZG-580	
Service hatch cover	ZSTM-160	
Adapter (1/2 ' - 3/4 ') Helix Pro	ZSTM-225	
Connection pipe 7/10, silicon	ZH-170	
	ZSTM-251	
Pipe 7/10 1M, silicone transparent	SPZH-170	
Service hatch cover plastic, transparent	SPZSTM-160	
Pipe adapter (1/2" - 3/4") HGP	SPZSTM-225	
Water level measuring unit	SP620	
Solenoid valve HGS	SPZG-370	
Overpressure valve 0,5 BAR HGS/HGX/HGP	SPZG-580	

www.harvia.com print date : 18.02.2025



Technical details

Technical data	Type / attribute	HGP220XW
	Power output	21.6 kW
	Fuses (400V3N~) pcs x ampers	(3 x 16 A) x 2
	Fuse (230V1N~) ampers	
	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
	Switch input voltage	
	IP Class (like: IPX4)	IPX2
	Steam output capacity (kg/h)	29.2
Dimensions	Product width	560.0
	Product height	490.0
	Product depth (mm)	320.0
	Net weight (kg)	25.5
	Water container volume	
	Sensor cable lenght	5.0
	Control unit cable lenght	5.0
Connections	Steam out connections	Ø26,9 mm
	Water in connections	G³" male
	Incoming water pressure bar	min. 1,5 - max. 4,0
	Water out connections	G½" female
	Supply cable (400V 3N~) mm2	5 x 2.5 mm2 / 5 x 2.5 mm2
	Supply cable (230V 1N~) mm2	L.S IIIIIL
	Light lead (230 V 1N~) mm2	
	Fan lead mm2	
	Sensor lead (230 V 1N~) mm2	
Room volumes	Steam room size light wall (acrylic, etc.) not ventilated	30.0-42.0
	Steam room size light wall (acrylic, etc.) ventilated	20.0-29.0
	Steam room size tiled light wall not ventilated	24.0-34.0
	Steam room size tiled light wall ventilated	16.0-24.0
	Steam room size tiled stone wall not ventilated	20.0-28.0
	Steam room size tiled stone wall ventilated	12.0-20.0
Ambient conditions	conditions Storage temperature	
	Ambient temperature	

www.harvia.com print date : 18.02.2025