

HARVIA NOVA

SWA20U1XA

Harvia Nova steam shower column is a plug and play solution with a design that speaks for itself.

Advantages

- Minimalistic design with full glass front and sleek frame
- Innovative steam nozzle design for a smooth, soft and quiet steam experience
- Integrated water filter for clean and pure steam experience
- Built-in support for aromatherapy
- Comes with hand and head shower



CE EAC

Features

Main material : Glass, Steel

H x W x D : 1976.0 x 365.0 x 135.0 mm

Net weight (kg) : 34.0

Installation location : Wall

ID	GTIN	Output (kW)	Steam output (kg/h)	Steam room size min - max m3
SWA20U1XA	6417659031783	2.0 kW		2.0-4.0

Related products



HWF01S

Spare parts

Product	ID	Pcs
Silicon hose HGX 19/23	ZSTM-400	
Data cable 5 m RJ16 black	WX311	
Solenoid valve HGS	ZG-370	
Rubber gasket D18	ZSTM-140	
Circuit board steam.gen. 2018	WX645	
Solenoid valve HGS	SPZG-370	
Gasket rubber D18, black	SPZSTM-140	
Data cable 10 m RJ16 black	WX315	1

Technical details

Technical data	Type / attribute	SWA20U1XA
	Power output	2.0 kW
	Fuses (400V3N~) pcs x ampers	
	Fuse (230V1N~) ampers	
	Max. Connection power for light	
	Max. Connection power for fan	
	Max. Connection power for OUT1	
	Max. Connection power for OUT2	
	Switch input voltage	
	IP Class (like: IPX4)	
	Steam output capacity (kg/h)	
Dimensions	Product width	365.0
	Product height	1976.0
	Product depth (mm)	135.0
	Net weight (kg)	34.0
	Water container volume	
	Sensor cable lenght	
	Control unit cable lenght	
Connections	Steam out connections	
	Water in connections	
	Incoming water pressure bar	
	Water out connections	
	Supply cable (400V 3N~) mm2	
	Supply cable (230V 1N~) mm2	
	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	
	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	