







GENERAL LEGEND

= drain water KW = cold water = above finished floor level Dat = dataline KWw = cold water soft SFB = separate filling-boiler ΕZ = power line (supply) = demineralized water LR = conduit Ø **VEW** = floor opening = stainless steel (inox) = wall opening CNS WD HW-VL = hot water flow MK = supply chanell = wall slot WS HW-RL = hot water return PΑ = equipotential conductor WW = warm water = cored hole Ø STL = control line WWw = warm water soft





GENERAL INFORMATION



Heating: Electrical

<u>Connections:</u> The connection of the multifunctional braising pan to all services (e.g. electrical, water, drain, exhaust) must comply with all national and local codes of practice and must be carried out by qualified people.

<u>Attention:</u> For systems with a fixed connection, no additional safety device (RCD) is required for TN mains systems in accordance with DIN VDE 0100-410. However, if additional protection is planned on site, an RCD type A with 30 mA (personal protection) or a 300 mA (fire protection) can be used.

Dimensions: Dimensions in the drawing are finished dimensions in Millimeters.

<u>Transport:</u> Minimum measurements of entry doors = outer largest dimension of machine height + 300mm; machine width + 400mm!

Shut-off valves: The Shut-off valves for the multifunctional braising pan must be provided by the customer.

Floor drain: Splash floor drains should be installed for machine cleaning and for general cleaning purpose.

Precipan

Ventilation: The ventilation and exhaust for the room must be according to VDI 2052. Radiated heat emissions must

be considered

Machine-Type:

Installation: Installation in accordance to DIN EN 61770.

Model:	H	HBPT 15 HE					Operation: Top					
Capaci	ity: 9	900 mm Inner S			pace: 62 dm²				Main-Switch: by others			
required supply (by others) (all installations according to local regulations) (technical feasibility must be checked on site)												
Electrical Voltage Frequency			Structure Fuse To			Total	Load		Location			
3.7 PA Equipotential											100mm AFFL	
3.0 E	EZ 400 V	50/	60 Hz	3-N-PE	3 x 80	Α		42,3	kW		100mm AFFL	
Water Consum		ption T	emp. C	hloride / Chlorine	Hardne	ss	THE RESERVE AND ADDRESS OF THE PARTY OF THE		nsion	Connection	Location	
2.0 A	W	Dra	in Approx.98	8°C (Siphon provi	on provided by customer)			DI	150	Drain pipe	100mm AFFL	
	/W min.15/	min	x.23°C x.60°C					DN	120	G ¾ male	100mm AFFL	
Water treatment: Generally we recommend the use of the demineralisation HYDROLINE STEAM CD at> 3°d												
Flow-Pressure provided min. 1,5 bar/21,7 psi - max. 6,0 bar/87,0 psi (above 6,0 bar must be lowered with a pressure reducer, below 1,5 bar need collulting with service)												
machine-side connentions and data												
WR = vapors exit / Location: upper edge machine DA = Steam exit / L							it / Location	Location: upper edge machine				
EZ = Power input / Location: lower edge machine AW = Drain / Location: lower edge machine KWw/KW								/w/KW /	/ Location: lower edge machine			
Heat-Radiation (thermal output to the room)												
latent: 16,9 kW										sensibel: 19,0 kW		
Index Änderungen / Changes								Datum / Date	Name			
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1:20 @ A3

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