







GENERAL LEGEND

AFFL = above finished floor level = cold water = dataline = separate filling-boiler = cold water soft = power line (supply) = demineralized water = conduit Ø = stainless steel (inox) = floor opening = wall opening = hot water flow = supply channel = wall slot = hot water return = equipotential conductor = warm water WWw = warm water soft = cored hole Ø = control line

HOBART



GENERAL INFORMATION



<u>Connections</u>: The connection of the dishwasher 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.

Attention: If the dishwasher has a frequency inverter included and is connected after a RCD

(FI PROTECTIVE SWITCH), this must be AC/DC sensitive type B.

Exhaust: A frost-protection flap is recommended if the exhaust air from the machine is ducted directly outside. If an exhaust hood is installed on top of the dishwasher, an airgap of min. 150mm needs to be maintained. Operational fluctuations can lead to a temporary higher exhaust temperature and humidity (VDI 2052)

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 isolating valves for rinse water, tank filling or demi-rinse are to be supplied by others.

Control- and data lines: We recommend a conduit DN50 for control-lines in the area of the electrical connection (see caption).

<u>Wash result:</u> A streak free result is achievable with low mineral concentration of the rinse water only (see caption "water/conductivity). If necessary a de-mineralization system should be installed.

Heat pump: The correct functionality of heat pumps can only be guaranteed at a minimum room temperature of 18°C.

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

Ventilation: The ventilation and

exhaust for the room must be according to VDI 2052. Radiated heat emissions must be considered.

recommended exhaust area according to VDI 2052

Mac	hine-T	ype:	Rack-Type-Dishwasher				Heating: Electrical		
/lodel:		PROFI CS			E-A, C12		Opera	ation: Left / Riç	ght
Jsa	ble-Wid	dth: 510	Usable-	Height: 440			Main	-Switch: Buil	t in Machine
required supply (by others) (all installations according to local regulations) (technical feasibility must be checked on site)									
xha	ust CLIM	ATE	Volume	Temp.	Rel. Humidity	Pressure	(under continuous operation)		
		On Site *	800 m³/h						
.0	N	Machine **	600 m³/h	32-34 °C	95 % rF	ca. 0 Pa			
Room ventilation must be according to VDI 2052. Radiated heat emission should be considered.									
In line with VDI 2052 fluctuations in cold water and/or environmental temperatures can influence the exhaust temperature									
lectrical		Control and Data-Line							Free Cable End
.7	PA	Equipotentia	ıI						after EZ - 3m
lectrical		Voltage	Frequency	Structure	Fuse		Total Load		Free Cable End
.0	EZ	400 V	50 Hz	3-N-PE	3 x 63 A		30,0 kW		after EZ - 3m
/ater		Consumption	Temp.	Hard	Iness	Conductance	Dimension	Connection	Location
.1	AW	Drain Drip Water/Sink (Siphon provided by customer) DN50					Drain pipe	400mm AFFL	
.0	AW	Drain Drip Sink (Siphon provided by customer) DN					DN50	Drain pipe	400mm AFFL
		Drain Machine (Siphon provided by customer)				DN50	Drain pipe	100mm AFFL	
.1	WWw	125 I (Filling)	60 °C	max. 3,75 cla	rk (0,5mmol/l)	150-400µS/cm	DN20	G¾ male	400mm AFFL
.0	KWw	240 l/h	max. 25 °C	max. 3,75 cla	rk (0,5mmol/l)	80-120µS/cm	DN20	G¾ male	400mm AFFL
Water-Flow-Pressure provided by customer min. 1,5 bar / 22 psi - max. 6,0 bar / 87 psi									
Heat-Radiation (thermal output to the room)									

latent: 1.4 kW

Das Urheberrecht an dieser Zeichnung verbleibt bei der HOBART GmbH.

washware: 5,4 kW

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Index Änderungen / Changes

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sensible: 3,2 kW

Datum / Date

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Gezeichnet / Drawn by:
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Geprüft / Checked by:

Projectmanager:

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Sheet x/x