

Installation: All installations should always comply with all national and local codes of practice. Exhaust: A frost-protection flap is recommended if the exhaust air from the machine is exterior ducted. Transport: Minimum measurements of entry doors for machine assembly = outer measurements of largest machine + 300mm in height, + 400mm in width! Aeration: The ventilation and exhaust for the room must be interpreted according to local by-laws Heat pump: Proper working order can only be unsured by room temperature above 18°C. Shut-off valves: The shut-off valves for rinse water, tank filling or demi-rinse are supplied by others. Control- and data lines: We recommend a conduit for control-lines in the area of the electrical connection. Washing result: A spotless cleaning results can be achieved only with low mineral content of the rinse

GENERAL INFORMATION

HOBART

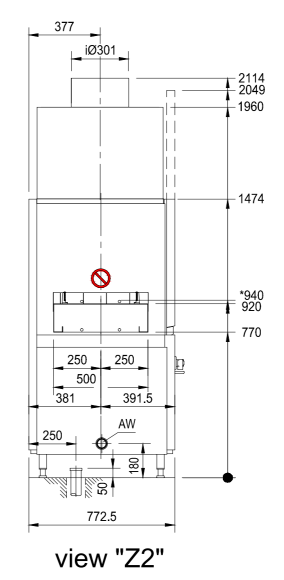
water. We recommend a conductance of about 80µS/cm.

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

Steam-connections: The in-house steam-flow piping must be equipped with condensate drainage prior to the HOBART steam-connection. The in-house condensate piping must be

pressure less and able to absorb all HOBART condensate.

H	DBART	GENERAL LEGEND					
AW Dat EZ FD	drain water (CNS)datalinepower line 230V / 400Vfloor opening	KW KWw LR CNS	 cold water cold water soft conduit Ø stainless steel (inox) 	üOKFF UK VEW WD	above finished floorlower edgedemineralized waterwall opening		
HW-VL HW-RL ND Kond.	. •	MK PE STL KB	= supply chanell = equipotential conductor = control line = cored hole Ø	WS WW WWw	= wall slot = warm water = warm water soft		



FTT; C12 L/R - electric

, ,													
Machine-Type: Tr					Tray Wa	ray Washer			Heating:		Electric		
Model: FTT					FTT C12				Operation: Left /		Left / Righ	t	
Usable-Width: 500			Usab	Usable-Height: 40			Main-Switch: Built in M		Built in Ma	chine			
Chemic	al								Dimension			Position in mm	
7.0 conduit for chemical supply DN50									100mm AFFL				
Exhaust Volum					Temp. Rel. Humidity Pressure					'			
4.0	4.0 800 n		800 m³/h	33°C	90-98%		ca. 0 Pa	Ø301 (internal)					
Exhaust					Control and Data-Line					•	Extended-Length		
3.7	3.7 Equipotential min. 1x6mm² provided by customer									3m reserve			
3.5	Malfunction-Sensor		sor			T		5x1,5 mm²		STL		3m reserve	
3.4	Exhaust							3x1,5 mm²		STL		3m reserve	
3.3	Dosage-System		n					7x1,5 mm²		STL		3m reserve	
Exhau	Exhaust Voltage		· ·	Frequency	Supply	Fuse		Cross-Section	Power			Extended-Length	
3.0		400 V		50 HZ	3-N-PE	3x63	Α	5x16 mm²	34,0 kW		EZ	3m reserve	
Water		Consump	nsumption Temp. Hardness			Conductance	Dimension	Connection		Position in mm			
2.0	Drain		Drain (Siphon p	on provided by customer)			DN50	Drain pipe		50mm AFFL			
1.1	WWw	105 I (Filli	ing)	50-60 °C	max.7°d (2mmol/l) 150-400µS/cm		DN20	G3/4" male		100mm AFFL		
1.0	KWw	200 1/1	h	12 °C	0-3°d (0,	5mmol/l)	mmol/l) 80-12		DN20	G3/4" male		100mm AFFL	
Water-	Flow-Pres	ssure provid	led by cu	ustomer min.1 ,	,5 bar / 22 psi						'		
					Heat-	Radiation (the	ermal	I output to the roor	n)				
		washwa	re 6,	5 kW		latent:	2	kW	s	ensibe	el 4,6 kW		
					•								
									-		-		
Index	Ände	erungen / C	Changes	3					Datum / Da		Datum / Date	Name	
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HOBART GmbH - Robert-Bosch-Straße17 - 77656 Offenburg, Germany The 100/07/14 000 0 Fire at 400/704 000 00000 process below to be at the										X Quotation			
161. ±44(11)/81 (01)-11 = E3X. ±44(11)/81 (01)-2314 = WWW (00)241 (02)								Auftrag	Order				
Datum / Date: Project:													
2012 / AUGUST			TRAY WASHER FTT										
Gezeichnet / Drawn by: WH			HEAT RECOVERY SYSTEM C12										
Geprüft / Checked by:				ELECTRC HEATED									
	umaier		Maßsta	ab / Scale:	ale: Order-No.:				Zeichnungsnummer / Drawing-No.:				
Projectmanager:									00 FTT 040				

02 FTT C12 - elec. LR

Sheet 1/1

DIN A2

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release 2012.08