

## HOBART HOBART **GENERAL INFORMATION** GENERAL LEGEND = cold water = drain water (CNS) KW Installation: All installations should always comply with all national and local codes of practice. dataline KWw = cold water soft **Exhaust:** A frost-protection flap is recommended if the exhaust air from the machine is exterior ducted. = power line 230V / 400V LR = conduit Ø FD = floor opening = stainless steel (inox) CNS **Transport:** Minimum measurements of entry doors for machine assembly = outer measurements of HW-VL = hot water flow supply chanell largest machine + 300mm in height, + 400mm in width! equipotential conductor HW-RL = hot water return Aeration: The ventilation and exhaust for the room must be interpreted according to local by-laws ND = low pressure steam = control line **Heat pump:** Proper working order can only be unsured by room temperature above 18°C. Kond. = condensate = cored hole Ø KΒ **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

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

Steam- connections: The in-house steam-flow piping must be equipped with condensate drainage prior

pressure less and able to absorb all HOBART condensate.

to the HOBART steam-connection. The in-house condensate piping must be

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

## FTT; C12 R/L - electric

1960

1474

\*940 920

770

üOKFF = above finished floor

= lower edge

wall slot

WWw = warm water soft

= warm water

wall opening

demineralized water

VEW

WD

WW

250 250

772.5

view "Z2"

Mach	nine-T	ype:		Tray Washer				Heating	:	Electric	
Mode	el:	FTT	FTT					Operation:		Right / Left	
Usable-Width:			00 Usab	le-Height:	:     40			Main-Switch:		Built in Machine	
Chemic	al							Dimension			Position in mm
7.0				conduit for ch	nemical sup	ply		DN50			100mm AFFL
Exhau	st		Volume	Temp.	Rel. Hum	idity	Pressure				
4.0			800 m³/h	33°C	90-98%	%	ca. 0 Pa	Ø301 (internal)			
Exhau	st			Contro	ol and Data-I	Line					Extended-Lengt
3.7 Equipotential			min. 1x6mm² provided by o					customer			3m reserve
3.5	Malfu	unction-Sensor					5x1,5 mm²				3m reserve
3.4		Exhaust					3x1,5 mm²			STL	3m reserve
3.3	Do	sage-System					7x1,5 mm²			STL	3m reserve
Exhaust Voltage		Voltage	Frequency	Supply	Fuse		Cross-Section	Power		'	Extended-Lengt
3.0		400 V	50 HZ	3-N-PE	3x63	Α	5x16 mm²	34,0 kW		EZ	3m reserve
Water	'	Consumption	Temp.	Hardn	ess	(	Conductance	Dimension	-	Connection	Position in mm
2.0		Drain (Sip		n provided by customer)				DN50	Drain pipe		50mm AFFL
1.1	www	NWw 105 I (Filling) 50-60		max.7°d (1,2mmol/l)			i0-400µS/cm	DN20		G3/4" male	100mm AFFL
1.0	KWw	200 l/h	12 °C	0-3°d (0,5	mmol/l)	80	0-120µS/cm	DN20	G3/4" male		100mm AFFL
		washware	6,5 kW		latent:	2 1	kW	s	ensibe	el 4,6 kW	
-	-	-								-	-
Index	Änd	Änderungen / Changes						Datum / Date	Name		
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C	HOBART GmbH - Robert-Bosch-Straße17 - 77656 Offenburg, Germany Tel.: +49(0)781.600-0 - Fax.: +49(0)781.600-2319 - www.hobart.de						-	Angebot X Quotation  Auftrag Order			
Datum /	Date:		Project: TRAY WASHER FTT							39	
WH	nnet / Dra		HEAT RECOVERY SYSTEM C12 ELECTRC HEATED								
	/ Checke eumaier	-	stab / Scale:					Zeichnungsnummer / Drawing-No.:			
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release 2012.08

04 FTT C12 - elec. RL

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