

HOBART



GENERAL INFORMATION



HOBART = drain water (CNS)

GENERAL LEGEND

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. ΕZ FD **Transport:** Minimum measurements of entry doors for machine assembly = outer measurements of

= power line 230V / 400V = floor opening HW-VL = hot water flow HW-RL = hot water return

= dataline

KWw = cold water soft LR = conduit Ø = stainless steel (inox) CNS supply chanell = equipotential conductor

= cold water

üOKFF = above finished floor = lower edge VEW demineralized water wall opening WD WS wall slot

= low pressure steam = control line Kond. = condensate KΒ cored hole Ø

ΚW

WW = warm water WWw = warm water soft

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.

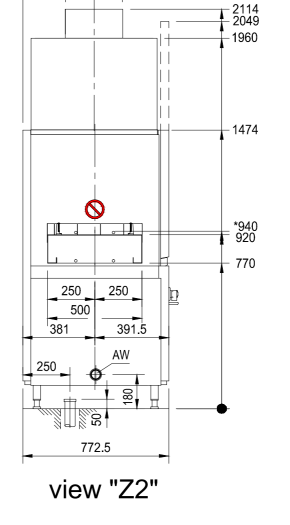
Control- and data lines: We recommend a conduit for control-lines in the area of the electrical connection. Washing result: A spotless cleaning results can be achieved only with low mineral content of the rinse

water. We recommend a conductance of about 80µS/cm. Floor drain: Splash floor drains should be installed for general cleaning purpose.

largest machine + 300mm in height, + 400mm in width!

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.



FTT; C12 L/R - steam Tray Washer Machine-Type: Heating: Steam FTT C12 Model: Operation: Left / Right Usable-Width: 500 Usable-Height: 40 Main-Switch: Built in Machine Chemical Dimension 7.0 100mm AFFL conduit for chemical supply Consumption 5.1 Condensate 5.0 42 kg/h 100mm AFFL Steam-Flow-Pressure provided by customer Exhaust Rel. Humidity 33°C 90-98% ca. 0 Pa Ø301 (internal) 4.0 Exhaust 3.7 Equipotential min. 1x6mm² provided by customer 3m reserve Malfunction-Sensor 3.5 5x1.5 mm² 3m reserve STL 3.4 Exhaust 3m reserve Dosage-System 7x1,5 mm² 3m reserve Cross-Section Extended-Length 400 V 3-N-PE 5x4 mm² Water 1.1 | WWw | 105 l (Filling) 1.0 KWw 0-3°d (0,5mmol/l) 80-120µS/cm Heat-Radiation (thermal output to the room) washware 6,5 kW latent: 2 kW sensibel 4.6 kW Datum / Date Name Index Änderungen / Changes Das Urheberrecht an dieser Zeichnung verbleibt bei der HOBART GmbH. Jede nicht von uns schriftlich genehmigte Benutzung, Verfielfältigung, Überlassung an Dritte ist strafbar und macht schadensersatzpflichtig. This document contains proprietary and confidential data of HOBART GmbH. No disclosure, reproduction or use of any part thereof may be made without written permission of HOBART GmbH. Angebot $\overline{\mathbf{X}}$ Quotation HOBART GmbH - Robert-Bosch-Straße17 - 77656 Offenburg, Germany **HOBAR**1 Tel.: +49(0)781.600-0 - Fax.: +49(0)781.600-2319 - www.hobart.de Auftrag Order TRAY WASHER FTT 2012 / AUGUST Gezeichnet / Drawn by: HEAT RECOVERY SYSTEM C12 STEAM HEATED Geprüft / Checked by: Zeichnungsnummer / Drawing-No.: Order-No. Maßstab / Scale: 1:20 11 FTT C12 - steam LR

DIN A2

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