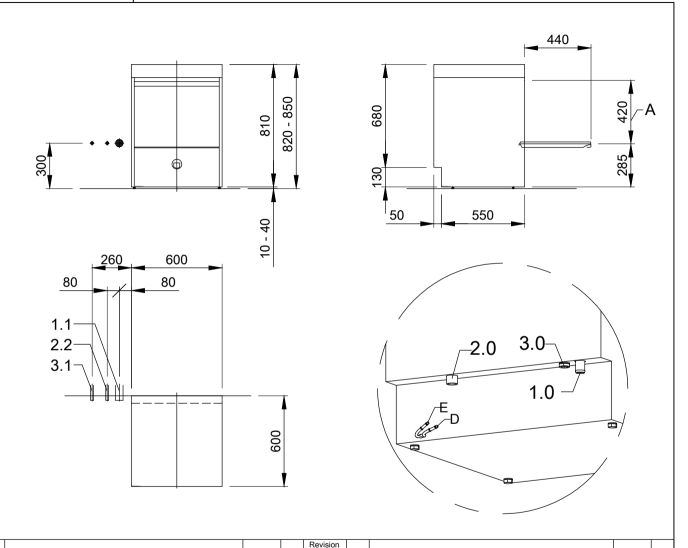
1.0	machine connection: drain connection hose, DN 22 hose fitted as odour trap in interior of machine
1.1	drain (max. 700 mm above finished floor level), DN 50
2.0	Machine connection: fresh water supply, G 3/4"
2.2	Soft cold water 10°C, DN 15, G 3/4 a
	max. 0,54 mmol/l CaCO₃ (max. 3°dH)
	Flow rate: 5 l/min Minimum flow pressure: 60 kPa / 0,6 bar in front of solenoid valve Maximum pressure: 500 kPa / 5,0 bar stopcock and fine screen ≤ 25 μm
3.0	Machine connection: electrical connection cable 5G 2,5mm²
3.1	electricity supply to the machine: 3N PE 400V ~ 50Hz nominal current / - capacity: 16,0 A / 6,9 kW Fuse protection: 16 A
	Electrical equipment suitable for supply voltage: 3N PE 380-415 V 50 Hz / 1N PE 220-240 V 50 Hz
6.0	Heat load of warewash area
6.1	for 20 programme cycles/h total 2,1 kW, perceptible 1,4 kW, latent 0,7 kW
all cables, pipes etc leaving machine 1,6 m	
the position of the connection piping can also be mirror-inverted!	
Machine Equipment	

Machine Equipment

(A) Entry height

(D) Rinse agent pipe and suction lance

(E) Detergent dosing unit with suction lance





MEIKO Clean Solutions Turkey Tenizlik Cözümleri Tic. Ltd. Sti. Göztepe Merdivenköy mah. Bora sok. Nidakule Is Merkezi No.1 Kat.7

Tel: +90 216 468 88 16 Fax: +90 216 468 88 01 E-MAIL: tr-mh@meiko.de

This drawing may not be neither passed to third parties for their information or copied or used for competitive purposes without our consent. All rights reserved. We reserve the right to make changes resulting from technical progress. This drawing was computer generated and is not subject to the checking and any release process; it is also not subject to change management.

This document is only valid in conjunction with the conditions defined in Supplementary Sheet "Important Information". These can be requested from the manufacturer or downloaded from the Partnernet.

Reference DISHWASHER UPSTER U 500 STANDARD DRAWING / TUR M2

TYPE: CROCKERY Drawing-No.

S00085802

Scale drawn: 1:25

28.07.2020 m-iplan

checked:

Order-No.

28.07.2020 m-iplan

COPYRIGHT by MEIKO

ΕN