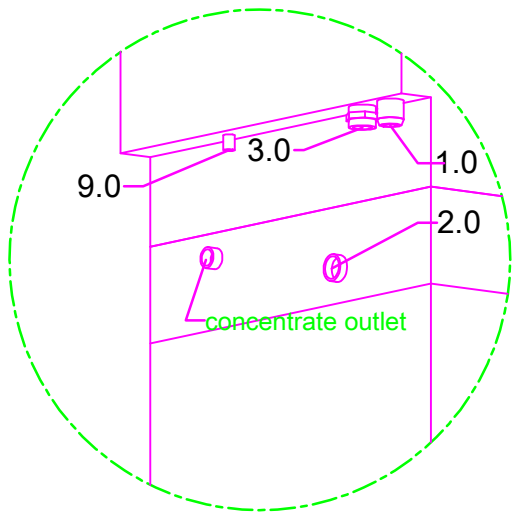
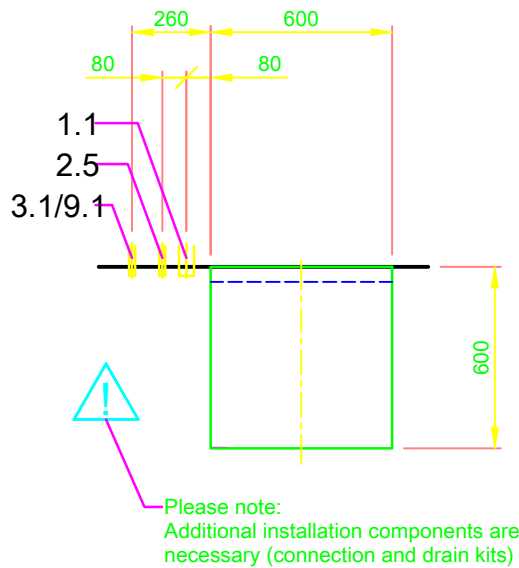
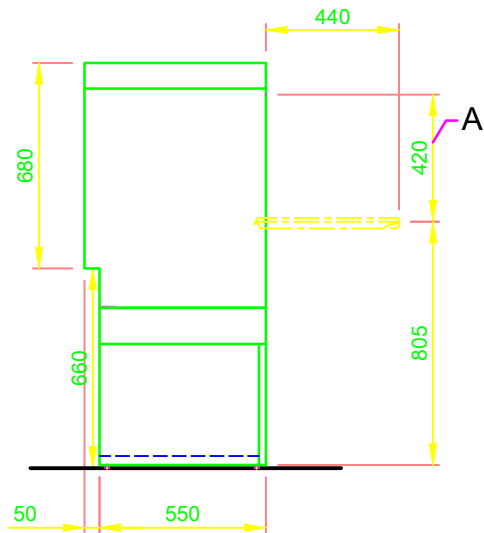
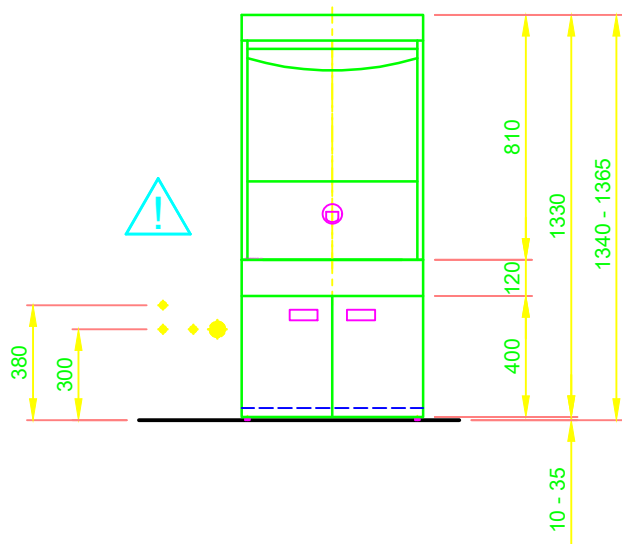


1.0	machine connection: drain connection hose, DN 22 hose fitted as odour trap in interior of machine
1.1	drain (max. 300 mm above finished floor level), DN 50
2.0	Machine connection: fresh water supply, G 3/4"
2.5	Cold water 10°C, 20 DN, G 3/4 a Flow rate: total 4.3 l/min (at 15 °C inlet temperature and a flow pressure of 200 kPa / 2 bar) electrical conductivity < 1000 µS/cm Minimum flow pressure: 100 kPa / 1.0 bar in front of solenoid valve Maximum pressure: 500 kPa / 5.0 bar in front of pressure reducer stopcock and fine screen ≤ 25 µm
3.0	Machine connection: electrical connection cable 5G 4.0mm²
3.1	electricity supply to the machine: 3N PE 400V ~ 50Hz nominal current / - capacity: 19.6 A / 12.4 kW Fuse protection: 25 A ⚡ Voltage equalising cable
6.0	Heat load of warewash area
6.1	for 6 programme cycles/h total 0.6 kW, perceptible 0.4 kW, latent 0.2 kW
9.0	Compressed air connection
9.1	Compressed air: Specially cleaned and de-oiled breathing air to EN 12021 - Pressure between 2 and max. 5 bar Hose connection line approx. 4 m
all cables, pipes etc leaving machine 1,4 m	
the position of the connection piping can also be mirror-inverted!	
Machine Equipment	
(A) Entry height	
Rinse agent pipe and suction lance with empty indicator (blue connector)	
Detergent pipe and suction lance with empty indicator	
GiO MODULE (plinth, 120 mm)	
Back wall cladding	
⚠	Please observe the installation indications of the additional document MP_T-INFO-GiO_EN.pdf



 MEIKO Australia-Pacific Pty Ltd Unit 4, 72 - 74 Gibbes Street Chatswood NSW 2067 TEL. +61-1300 367 730, Telefax +61-1300 656 420 E-MAIL: info@meiko.com.au		Revision			
		Reference TOPCLEAN STANDARD DRAWING / NZL		Type TOPCLEAN M M2 GiO MODULE PLINTH	
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		Scale 1:25	drawn: 11.08.2020 m-iplan	checked: 11.08.2020 m-iplan	