1.0	machine connection: Drain line hose fitted as odour trap in interior of machine			DN 22	
1.1	drain (max. 300 mm above of the floor level)			DN 50	
2.0	machine connection: fresh water line			G 3/4"	
	soft cold water 10°C			DN 15	
	max. $0,54$ mmol/l CaCO $_3$ / $53,4$ ppm/CaCO $_3$ (max.3°GH)			G 3/4 a	
2.2	approx. water flow rate 4 l/min min. flow pressure: 100 kPa / 1,0 bar upstream of the solenoid valve, maximum pressure: 500 kPa / 5 bar stopcock and fine screen ≤ 25 μm				
3.0	machine connection: electricity				
J.V	connecting cable	5G 2,		5mm ²	
	electricity supply cable to the machine	3N PE 400V \sim 50Hz			
3.1	nominal current / - capacity	15.0	Δ.	6.8 kW	
	∀ Voltage equalising cable	Fuse	ction: 16 A		
	Electrical equipment suitable for supply voltage: 3N PE 380-415 V 50 Hz / 1N PE 220-240 V 50 Hz				
heat load of the wash room		total		ca. 2.1 kW	
in case of 20 program cycles /h		perceptible		ca.1.4 kW	
		latent	·	ca.0.7 kW	
all cables, pipes etc leaving machine			1,4 m		

the position of the connection piping can also be mirror-inverted

Options available on machine

(A) Entry height

Rinse agent pipe and suction lance (blue connector)

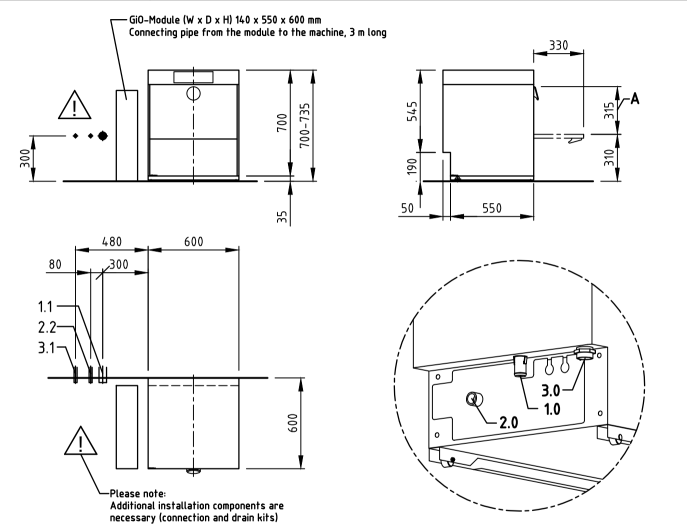
Detergent pipe and suction lance

GiO-module (separate)

Roller base 35 mm



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

It is neither allowed to give this drawing without our permission to a third party for information or reproduction, nor may it be used for competition purposes. We reserve all rights!

Please note:

This document is only valid in conjunction with the conditions defined in the document

"Important remarks"! Can be requested from the manufacturer or downloaded from

Revision Reference DISHWASHER M-ICLEAN UM STANDARD DRAWING / AUS GIO-MODULE SEPARATE Drawing-No. Order-No. S00008283 Scale drawn: checked: 1:25 21.06.2017 m-iplan 21.06.2017 mja

MP000148714.1.1

ΕN