

5

3'-0 5/8" [930mm] 1'-1" [330mm] 1'-11 5/8" [600mm]

-5-----

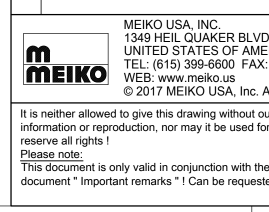
- - --- -

side elevation

inside clearance depth 1'-5" [432mm]

↓

3



5

4

3

2	1	
D	Requires indirect connection to 1-1/2" drain pipe (wall or floor).1-1/2" drain pip (wall or flo (wall or flo (wall or flo (wall or flo wall or floSupplied hose extends 4'7" from machine connection. Route to floor or wall drain. No area of drain line to exceed 24" (610mm) AFF.1-1/2" drain pip (wall or flo	
	 Electrical connection: 1 (one) terminal block. Incoming leads must be appropriately sized for electrical supply. Individual circuit breaker / disconnect with lockout / tagout strongly recommended (provided by others). 208V/230V/60Hz/3Ph max. rated current: 25.2 A / 29.9 A Supply must comply with all applicable local, national and international codes. 	
W	Fresh water connection3/4"Requires hookup to 3/4" male garden hose fitting. Supplied3/4"hose extendsfitting4' 7" from machine connection.60 °CIncoming water temperature 140 °F / 60 °C60 °CFlow pressure Max. incoming water temperature 140 °F / 60 °C60 °CWater consumption 0.55 U.S.gals/cycle / 2.1 liters/cycle60 °CRecommended water hardness 1-3 grains per U.S. gal60 °C	ose
Deterg	URES AND OPTIONS gent dispensing unit with empty indicator	
Final r	inse dispensing unit	

	reproduced or distributed permission of Meiko. This	are +/- 1/2" (13mn in any printed, ele	ctronic or ma	ustable feet. This drawing may r achine-readable format without th v and may not be used for compe	ne advance	
	All rights reserved. UTILITY NOTES All aspects of the machine installation, including all utility connections, must comply with all applicable local and national codes. In most cases, actual utility connections may only be executed by a certified professional (electrician, plumber, etc.). All locations shown on this drawing represent actual utility connection locations and do not take into account local conditions. Connections inside the machine may require the installer to extend supply lines, use appropriate strain relief devices, etc. All utilities must function constantly without interruptions during operation. All aspects of the installation must be protected against freezing temperatures.					
	Revision					Α
IC. KER BLVD, LA VERGNE, TN 37086 ES OF AMERICA 6600 FAX: (615) 399-6620 ko.us USA, Inc. All rights reserved.				^{туре} M-ICLEAN US M2		
ng without our permission to a third party for	GLASSES / CROCKERY					
t be used for competition purposes. We	Drawing-No.			Order-No.		
	S00086635					
ction with the conditions defined in the be requested from the manufacturer.			checked:			
	1-1/2" = 1'-0"	05.08.2020	m-iplan	05.08.2020 m-iplan		
	2 ^{SA} US	6		1		

В