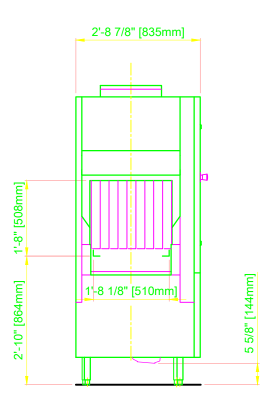




3



RIGHT SIDE ELEVATION VIEW



2^{SA}

3/4" = 1'-0"

US

3

	2				1	
	Mach	nine type key:KFU-I	M E113	3 V5 N254-	0 AT55	
	1.0	Drain connection:		nd D from to 1		2" OD or
		Tank drain, Connection pi provided locally [HDPE pip		nu m-trap to be		1-1/2" pipe
		Additional piping to drain t	to be supp			via no-hub
	2.01	Warm water, initial tank fil			/ 60°C	1/2" NPT
	∠.∪⊺	- Temperature 110 - recommended to re		•	00 0	
		- Initial Fill: 21.1 U.S	S.gals / 8	0.01		
		- Recommended wat		ss 1-3 grains pe	r U.S. gal	
	2.02	Cold water, final rinse con - Temperature cold a		e 53 - 68°E / 12	- 20°C	1/2" NPT
		- Consumption: 71.0			20 0	
		(at 100% capacity)			ALLO 11	
		- Recommended wat Electrical connection:	er hardne	ss 1-3 grains pe	r U.S. gal	
	3.0	All connections are 4-wire	(3 line, 1	ground, no neut	ral).	
	内	Incoming leads must be a		· ·		-
	$\overline{}$	Individual circuit breaker/d recommended (by others)		s with lockout/ta	igout stror	ngiy
		Terminal blocks (T1-4)		power	rated	min supply
		· · · ·		supply	amps	cond/max
		Thursday and the second			E7.0.4	breaker
		T1 wash tank modul WT5		3PE 208V ~ 60Hz	57.3 A	80 A
		T2 not used	in here t	3PE 208V ~ 60Hz	0 A	A 0
		T3 final rinse tunnel, built	in pooster		70.0 A	
		T4 motors, controls		3PE 208V ~ 60Hz	4.0 A	15 A
				total load	131.3 A	
		Electrical supply should be possible. Openings in the				
		should be executed on-site				
		Equipotential ground lug	<u> </u>	<u> </u>		
	V					
	6.01	Ventilation connection: Relative humidity approxir	nately 000	Va		
	6.02	Recommended exhaust h			150 m³/hr	
		Heat load of the machine i	into the di	shwash area (no	ot including	g ware or
		exhaust): <u>Total:</u> 6,2 kW The waste air connection				
		particular, provision must	be made t	o prevent air ter	nperature	s of 32°F /
		0°C or colder from reaching	ng the mad	chine at any time	e. A hood	that
		provides draining condens RECOMMENDED.	sation from	n the vent ductin	g is STRC	ONGLY
		Separation				
		URES AND OPTIONS	5			
			-			
		lling module				
	Emerg	ency stop at electrical cab				
	Emerg Electric	ency stop at electrical cab c heated tanks				
	Emerg Electric Built in	ency stop at electrical cab c heated tanks booster heater (BIB)				
	Emerg Electric Built in	ency stop at electrical cab c heated tanks				
	Emerg Electric Built in	ency stop at electrical cab c heated tanks booster heater (BIB)				
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	Emerg Electric Built in Double	ency stop at electrical cab c heated tanks booster heater (BIB) point exhaust	inet	stable feet This drav		be conied
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	Emerg Electric Built in Double	ency stop at electrical cab c heated tanks booster heater (BIB) <u>e point exhaust</u>) due to adjus	chine-readable forma	t without the	advance
	Emerg Electric Built in Double	ency stop at electrical cab c heated tanks booster heater (BIB) <u>e point exhaust</u>) due to adjus tronic or mac mation only a	chine-readable forma and may not be used connections, must co	t without the for competiti	advance ive purposes. I applicable
	Emerg Electric Built in Double	ERAL NOTES sons from floor are +/- 1/2" (13mm) ed or distributed in any printed, elect on of Meiko. This drawing is for infor reserved. TY NOTES ts of the machine installation, include national codes. In most cases, actu- national codes. In most cases, actu- In) due to adjus tronic or mac mation only a	chine-readable forma and may not be used connections, must connections may only be vn on this drawing re	t without the for competiti omply with all executed by present actua	advance ive purposes. l applicable v a certified al utility
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