

MKLMA 664 TS

SIX-TRAY, FULL-SIZE PROOFER / HOLDING CABINET (120v or 208v/240v)

FEATURES



(6) 18" x26" tray capacity with 3 ⁵/₃₂" pitch (12) Half-size (13"x18") tray capacity Two-year parts & labor warranty INCLUDED Electrical cord and plug INCLUDED Proofer temperature range 86°F to 140°F Holding Cabinet temperature range 100°F to 175°F AISI 304 stainless-steel chamber Door is left-opening (hinged-right) Stackable with MKFA 1064 TS, MKFA 664 TS or MKFA 464 TS Casters included *Must be connected to an **eka***Millennial oven

Conforms to the following standards:

- Standard safety UL 197-2014
- Sanitation NSF / ANSI 4-2014
- Sanitation NSF / ANSI 170-2010
- Sanitation NSF / ANSI 51-2012
- CSAC 22.2 No. 109-M1981





Tecnoeka, Inc. 3385 Denver Drive Denver, North Carolina 28037

Printed in the U.S.A. January 2020

E-mail: Toll Free:

Web Site: www.tecnoeka.com info.usa@tecnoeka.com 888-626-EKA1 (3521)



MKLMA 664 TS

DIMENSIONS	NET	AS SHIPPED
Width	33.46 in	35 in
Depth	40.55 in	44 in
Height	30.51 in	35 in
Weight	179 lb	226 lb

UTILITY CONNECTIONS

All utility connections should be within three feet of the centerline of the back of the oven when installed.

Water supply: cold-water supply (max 86°F) connected to 3/4" NPT connection.

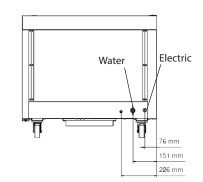
Water pressure: Pressure at oven water inlet: 15-30 psi.

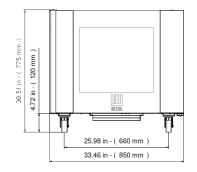
ELECTRICAL		
Power:	1.7 -1.8 kw	
Frequency:	60 Hz	
Model:	MKLMA664TS1	MKLMA664TS2
Voltage (V):	120v	208/240v
Current (A):	14 amps	7 amps
Plug (supplied):	NEMA 5-20	NEMA 6-20
Breaker size:	20 amp (recommended)	
	·	

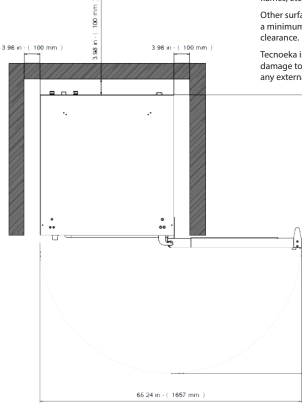
WATER QUALITY SPECIFICATIONS

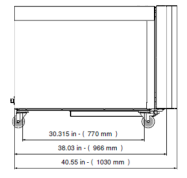
Free Chlorine:< 0.1	ppm ppm ppm ppm ppm ppm (CaCO ₃)
Alkalinity: < 150	ppm (CaCO₃)

AVAILABLE OPTIONS AND ACCESSORIES









* Unit must be installed a minimum of 19.7" (500 mm) from any significant source of heat and/or grease (for example: fryers, burners, kettles, open flames, etc.)

Other surfaces must maintain a minimum of 3.94" (100mm)

Tecnoeka is not responsible for damage to the oven caused by any external heat source.

E

69.45 in - (17.64

Tecnoeka, Inc. 3385 Denver Drive Denver, North Carolina 28037 E-mail: Toll Free:

Web Site: www.tecnoeka.com info.usa@tecnoeka.com 888-626-EKA1 (3521)



Printed in the U.S.A. January 2020

6