

## MODEL: LMO-E - Series BakerSeries Electric Mini Rotating Rack Oven

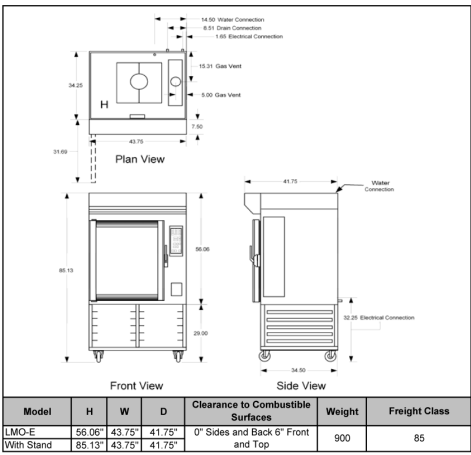
## INSTALLATION REQUIREMENT

Ships Full Assembled, will fit through 40" Opening with out removal of door Remove door, hinges and latch for movement through 36" door opening Product of combustion must be vented to the outside

## **OPTIONS & ACCESSORIES**

Stand with Rack Slides 6-Pan Rack 60-Recipe Controller

Proofer Base 8-Pan Rack Start-up and Training Water Connection Kit



	Electrical Requirements								Water	Drain
Model	Volts	кw	AMPS			Max	Min.	Supply	Drain	
	VOILS	PH	1744	L1	L2	L3	Breaker	Circuit		
	120 VAC	1	N/A	7	N/A	N/A	15	15	3/8" Cold	
LMO-E	208 VAC	3	12.5	39	26	39	50	50	Water	Air Gap
	240 VAC	3	12.5	30	30	30	50	40	0.75 GPM	routed
	480 VAC	3	12.5	15	15	15	30	20	@ 20 PSI	from rear

Requires two Electrical Connections one (1) 120 VAC Single Phase one (1) 208, 240 or 480 VAC Three Phase (Specify at time of order)

## MINIMUM WATER QUALITY

- pH between 7.0 and 7.5
  Total dissolved solids less than 100 PPM
  Chlorine less than 1 PPM
  Iron less than 0.1 PPM

- Manganese less than 0.05 PPM
  Conductivity less than 1/500,000Ω per inch
  Hardness from 6.3 to 8.8 grains per gallon
  Chlorides less than 30 PPM
- Sulfates less than 40 PPM
  Copper less than 0.05 PPM
  Chloramines less than 1 PPM
- IMPORTANT: Your local water conditions may damage your Lang equipment. Failure to properly treat water may result in damage and may void some or all of the warranty. Information on water quality requirements is in the operator's manual provided with each unit, which can be accessed through the Lang web site at www.langworld.com/products.