

ELECTRIC COUNTER TILTING SKILLET



☐ ECTS-12

OPERATION SHALL BE BY:

Electric heating elements equipped for operation on:

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- □ 208 VAC, 1 or 3 Phase, 50/60 Hz
- □ 220 VAC, 1 or 3 Phase, 50/60 Hz
- ☐ 240 VAC, 1 or 3 Phase, 50/60 Hz
- ☐ 415/240 VAC, 3 Phase, 4 wire, 50/60 Hz
- □ 380/220 VAC, 3 Phase, 4 wire, 50/60 Hz

OPTIONS & ACCESSORIES AT ADDITIONAL COST

- ☐ Counter Steam Kettle Table (KT-)
- □ 380, 415, 480 or 600 VAC, 3 Phase, 50/60 Hz
- ☐ Steam pan insert (SPI-12)
- ☐ Etched liter markings (LMS-45)
- ☐ One piece lift off stainless steel cover (SC-12)
- ☐ Pour strainer (PS-12)
- □ 30" wide, open leg base, stainless steel kettle stand with sliding shelf (S-30)
- ☐ 30" wide, open leg base, stainless steel kettle stand with sliding drain drawer (SD-30)
- ☐ Single pantry faucet with 12" swing spout (SF-12)
- ☐ Double pantry faucet with 12" swing spout (DF-12)
- ☐ Single pantry rinse spray head with 68" hose (SP-RSH)
- □ Double pantry rinse spray head with 68" hose (DP-RSH)
- □ Faucet bracket (FB)
- Correctional Package

STANDARD CONSTRUCTION SPECIFICATIONS

Shall be a Crown model ECTS-12 electrically heated counter tilting skillet, c-CSA-us and NSF certified.

The skillet shall have a one-piece coved corner, 10 gauge 304 stainless steel pan with satin finish exterior and polished interior with etched gallon markings.

Heating shall be accomplished by electric elements cast embedded into a full 1-1/2" (38mm) thick aluminum casting clamped to the underside of the pan for even heat distribution across the entire surface.

The skillet pan shall be mounted on side pivots to allow tilting for complete removal of contents by means of a tilting handle with a heat proof knob.

A tilt position device shall permit the pan to be tilted forward slightly during cooking to aid in grease removal.

A tilt interlock shall prevent inadvertent tilting of the pan.

The mounting base shall include concealed mounting lugs for bolting unit to a counter top or optional stand.

The controls shall be integrally mounted in the stainless steel clad housing and shall include a power switch, thermostat, pilot light and high temperature cut-off.

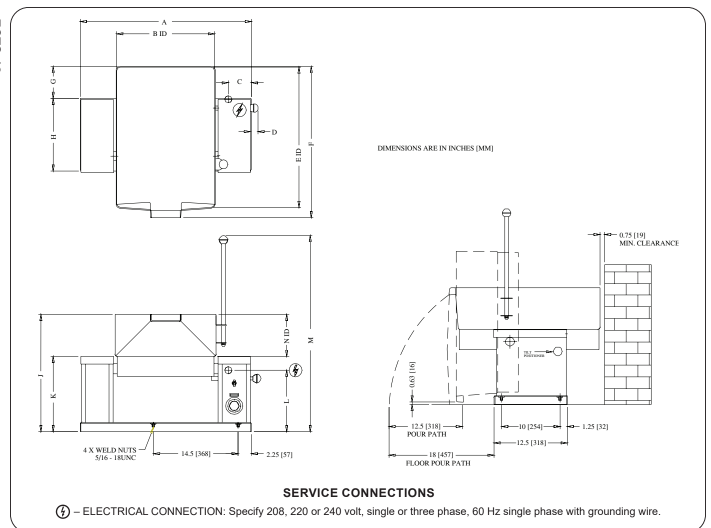
The skillet shall operate in a temperature range of 160°F to 445°F (71°C to 230°C).







1	Approval Notes:	 	
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CAPACITY AND DIMENSIONS

MODEL	CAPACITY	А	В	С	D	E	F	G	Н	J	К	L	М	N
ECTS-12	12 Gallons	29"	16.75"	4"	2"	24"	25.75"	5.5"	12.5"	20"	13"	10.5"	33.25"	7"
	(45 liters)	(737)	(425)	(102)	(51)	(610)	(654)	(140)	(318)	(508)	(330)	(267)	(845)	(178)

ELECTRICAL CHARACTERISTICS AND SPECIFICATIONS

Mann	Рн	208V		220V		240V		380V		415V		480V			
MODEL		κW	Амр	κW	Амр										
ECTS-12	1	9.0	43.3	9.0	40.9	9.0	37.5								
	3	9.0	25.0	9.0	23.6	9.0	21.7	9.0	13.7	9.0	12.5	9.0	10.8	9.0	8.7

Model	SHIPPING WEIGHT	MINIMUM CLEARANCE				
E0T0 40	191 lbs.	Sides	6" (152)			
ECTS-12	(87 kg)	Back	6" (152)			

INTENDED FOR COMMERCIAL USE ONLY.

NOT FOR HOUSEHOLD USE.



