



# **ELECTRIC TILTING SKILLET** with Manual Tilt



ES-30

ES-40

#### **OPERATION SHALL BE BY:**

Electric heating elements equipped for operation on:

208 VAC, 1 phase, 50/60 Hz 208 VAC, 3 phase, 50/60 Hz 220 VAC, 1 phase, 50/60 Hz 220 VAC, 3 phase, 50/60 Hz 240 VAC, 1 phase, 50/60 Hz 240 VAC, 3 phase, 50/60 Hz 380/220 VAC, 3 phase, 50/60 Hz

415/240 VAC, 3 phase, 50/60 Hz





#### **OPTIONS & ACCESSORIES AT ADDITIONAL COST**

380 VAC, 3 phase, 50/60 Hz 415 VAC, 3 phase, 50/60 Hz

480 VAC, 3 phase, 50/60 Hz

600 VAC, 3 phase, 50/60 Hz

Etched liter markings (LMS-30, LMS-40)

2" draw off valve with strainer (TVT-2)

3" draw off valve with strainer (TVT-3)

Correctional Package

Sliding drain pan (S-SDP-2)

Pan carrier (PC-3)

Steam pan insert (SPI-30, SPI-40)

12" Single pantry faucet with swing spout (SF-12)

12" Double pantry faucet with swing spout (DF-12)

3" Stainless steel faucet plumbing enclosure (SPE-1)

Single pantry faucet & bracket with 60" pot filler (SP-KF)

Double pantry faucet & bracket with 60" pot filler (DP-KF)

Half size pan carrier for ES-30 when TVT ordered (PC-HP)

Faucet bracket (FB)

### STANDARD CONSTRUCTION SPECIFICATIONS

manual tilt, c-CSA-us and NSF certified.

The unit shall have a spring assisted stainless steel cover, with full width handle, no drip condensate guide, etched gallon markings, and vent port with swing cover.

The pan shall have a sloped front and be front hinged for easy tilting pour control and comes complete with a removable pour strainer.

Pan is formed from 10 gauge 304 stainless steel with a #4 finish exterior and polished interior with coved corners for easy cleaning.

Heating shall be accomplished by electric elements cast embedded in a full 1-3/8" (35 mm) thick aluminum casting bolted to the underside of the pan for even heat distribution across the entire surface.

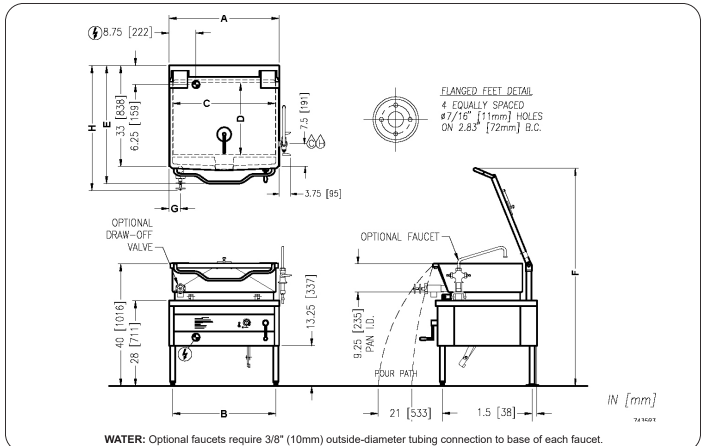
Shall be a Crown model ES-30 or ES-40, electrically heated skillet with The pan shall be mounted on a heavy duty welded frame with stainless steel exterior supported by an all welded 1-5/8" (41 mm) stainless steel pipe frame with adjustable bullet feet and rear legs fitted with flange adjustable feet for securing to the floor.

> Unit shall have a permanently lubricated, self-contained gear box tilt mechanism to allow the pan to tilt forward for complete emptying of contents.

> The controls enclosure shall be designed to meet NEMA-2 and provide a degree of protection against dripping and light splashing and shall include a thermostat with OFF position and a range of 160°F - 445°F (71°C -229°C) a thermostat indicator light, pan tilt switch that shuts elements off if tilted more than 5°, and high temperature cut-off set at 536°F (280°C).



Approval Notes:		
-		



		NS

MODEL CAPACITY	CAPACITY	Δ.	В	С	D	E	Е	G	Н	
WIODEL	CAPACITY	A	Б	C	D		Г	G	Ø2	Ø3
ES-30	30 Gallons	36"	33.63"	33.5"	23.5"	38.88"	71.38"	3.75"	41.13"	46.75"
	(114 liters)	(914)	(854)	(851)	(597)	(987)	(1813)	(95)	(1045 mm)	(1187 mm)
ES-40	40 Gallons	48"	45.63"	43.5"	23"	39.38"	70.88"	4.75"	41.63"	46.13"
	(152 liters)	(1219)	(1159)	(1105)	(584)	(1000)	(1800)	(121)	(1057 mm)	(1172 mm)

## **ELECTRICAL CHARACTERISTIC**

AMPS PER LINE									
MODEL	κW	PHASE	208V	220V	240V	380V	415V	480V	600V
ES-30	10 1	1	57.7 A	54.5 A	50.0 A	N/A	N/A	N/A	N/A
ES-30	12	3	33.3 A	31.5 A	28.9 A	18.2 A	16.7 A	14.4 A	11.5 A
ES-40	1 1	1	86.5 A	81.8 A	75.0 A	N/A	N/A	N/A	N/A
ES-40	18	3	50.0 A	47.2 A	43.3 A	27.3 A	25.0 A	21.7 A	17.3 A

## **SPECIFICATIONS**

Model	CAPACITY					
WODEL	κW	kW GALLON				
ES-30	12	30	114			
ES-40	18	40	152			

Model	SHIPPING WEIGHT	MINIMUM CLEARANCE *		
ES-30	545 lbs. [247 kg]	Sides	0	
ES-40	710 lbs. [322 kg]	Back	0	

INTENDED FOR COMMERCIAL USE ONLY.

NOT FOR HOUSEHOLD USE.



