

### **ELECTRIC STATIONARY TRI-LEG KETTLE**

20-100 GALLON CAPACITY—ELECTRIC HEATED, ELECTRIC KETTLE, STATIONARY TRI-LEG

 Project:
 \_\_\_\_\_\_\_ Location:
 \_\_\_\_\_\_\_ Quantity:

#### Standard Features

- c-CSA-us and NSF certified.
- · Double wall kettle interior.
- Bottom kettle is hemispherical designed for superior heat circulation.
- · Drip proof, stainless steel clad lid
- Power Switch, thermostat, pilot light, low water light, vacuum/pressure gauge, safety relief valve and low water shut off.
- 3 Stainless Steel tubular legs with flanged feet.
- · Removable Elements.
- 316 liner up to 40 gallon units.

## **Optional Features**

- Type 316 stainless steel liner for high acid cooking for 60 to 100 gallon models.
- 24 kW on 40, 60, 80 gallon.
- 33 kW on 60, 80, 100 gallon
- 3" (76 mm) draw-off valve (ACTVT-3).
- 3" (76 mm) dairy valve (ACDDO-3TS).
- Spring assist hinged stainless steel cover (ACSA-) (20 & 40 gallon only).
- Etched gallon markings (ACGM-.)
- Etched litre markings (ACLM-).
- Correctional package
- Two piece hinged stainless steel cover (AC2PHC-).

## **Electrical Options**

- 208 VAC, 1 phase, 50/60 Hz up to 18kW.
- 208 VAC, 3 phase, 50/60 Hz.
- 220 VAC, 1 phase, 50/60 Hz up to 18kW.
- 220 VAC, 3 phase, 50/60 Hz.
- 240 VAC, 1 phase, 50/60 Hz up to 18kW.
- 240 VAC, 3 phase, 50/60 Hz.
- 380/220 VAC, 3 phase, 50/60 Hz. 4 wire
- 415/240 VAC, 3 phase, 50/60 Hz. 4 wire
- 480 VAC, 3 phase, 50/60 Hz.

#### **Short Spec**

Tri-leg kettle shall be AccuTemp's ACEL series electric a self-generating, electric, tri-leg kettle. A double wall kettle interior shall form a steam jacket around the lower 2/3 of the kettle. The jacket enclosure shall contain purified water and is factory sealed. The bottom of the kettle shall be of hemispherical design for superior heat circulation. Kettle will be mounted on 3 stainless steel tubular legs, fitted with 4-hole adjustable flanged feet for securing unit to the floor

Construction shall be all welded #4 finish stainless steel, type 304. The liner on models 20 through 40 gallon shall be standard 316 for high acid content cooking. The controls shall be integrally mounted and shall include a power switch, thermostat, pilot light, low water light, vacuum/pressure gauge, safety relief valve, and low water shut off.

Features shall include a 2" (50 mm) drawoff valve, 20 through 40 gallon models are supplied with a hinged counterbalanced stainless steel domed cover. The 60 through 100 gallon models are supplied with a spring assist hinged stainless steel domed cover. The kettle shall be ASME Code stamped, National Board Registered, c-CSA-us and NSF certified.

The kettle shall operate in a temperature range of 165°F to 285°F (74°C to 140°C) at a maximum pressure of 50 psi (345 kPa).

#### **Other Approvals**









**ACEL-XX Model Shown** 

### **Accessories**

- Triple basket assembly (ACTBA-).
- Perforated strainer for draw off (ACTPS-).
- Solid disc for draw off (ACTSS-).
- Graduated measuring strip (ACGMS-).
- Strainer hook (ACSH-)
- Single pantry faucet with swing spout (ACSF-18).
- Double pantry faucet with swing spout (ACDF-18).
- Draw-off valve hose kit (ACDVHK-2).
- Calibrated thermostat dial, "F"
- Calibrated thermostat dial, "C"



# **ELECTRIC STATIONARY TRI-LEG KETTLE**

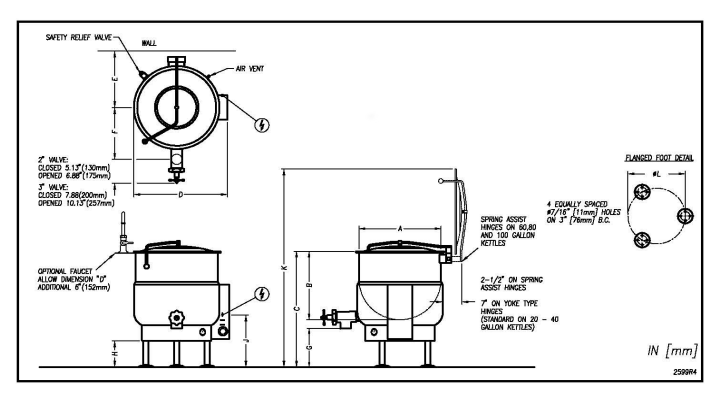
20-100 GALLON CAPACITY—ELECTRIC HEATED, ELECTRIC KETTLE, STATIONARY TRI-LEG

Electric Stationary Model "ACEL" Specifications													
Avail		AMPS PER LINE											
Model #	STD	OPT	kW	Phase	208V	220V	240V	380V	415V	480V			
ACEL-20	12	n/a	12	1	57.7	54.5	50.0	n/a	n/a	n/a			
ACEL-30	15	n/a	12	3	33.3	31.5	28.9	18.2	16.7	14.4			
ACEL-40	18	24	15	1	72.1	68.2	62.5	n/a	n/a	n/a			
ACEL-60	18	24, 33	15	3	41.6	39.4	36.1	22.8	20.9	18.0			
ACEL-80	18	24, 33	18	1	86.5	81.8	75.0	n/a	n/a	n/a			
				3	50.0	47.2	43.3	27.3	25.0	21.7			
ACEL-100	24	33	24	3	66.6	63.0	57.7	36.5	33.4	28.9			
			33	3	91.6	86.6	79.4	50.1	45.9	39.7			

Dimensions																
MODEL	SHIPPING WEIGHT	CAPACITY	UNITS	A	В	C	D	E	F(2")	F(3")	G(2")	G(3")	Н	J	К	L
ACEL-20	196 lbs	20 gallons	inches	21	18	38	23.75	18.5	14.75	15.5	18	17.5	14	21	60.5	16.75
	[89 kgs]	76 litres	mm	533	457	965	629	470	375	394	457	445	356	533	1537	425
ACEL-30	226 lbs	30 gallons	inches	24	20	38	27.75	20	16	16.5	15.75	15.25	12.5	19	63.5	18.312
	[103 kgs]	114 litres	mm	610	508	965	705	508	406	419	400	387	318	483	1613	465
ACEL-40	255 lbs	40 gallons	inches	26	22.5	38	29.75	21	17	18	13.5	13	9	17	65	19.938
	[116 kgs]	151 litres	mm	650	572	965	756	533	432	457	343	330	229	432	1651	506
ACEL-60	390 lbs	60 gallons	inches	29.5	26	42	33.75	19	18	19.25	14	13.5	11	17.25	75	23.125
	[177 kgs]	227 litres	mm	746	660	1047	857	483	457	489	356	343	280	438	1905	587
ACEL-80	445 lbs	80 gallons	inches	33	28	45	36.75	20.5	19.5	20.5	15	14.5	12.75	18	81	26.25
	[202 kgs]	303 litres	mm	838	711	1143	933	521	495	521	381	368	324	458	2058	667
ACEL-100	480 lbs	100 gallons	inches	35.5	30	48	40	22	21.5	22.5	15	14.5	13	20.5	87	29.438
	[218 kgs]	379 litres	mm	902	762	1219	1016	559	546	572	381	368	330	521	2210	748

#### Notes:

Electrical connection to be as specified on data plate.



MM6222-1105