

ELECTRIC KETTLES

Project
Item
Quantity
FCSI Section
Approval
Date

SHORT SERIES™ ELECTRIC KETTLES

35" RIM HEIGHT, TILTING, FULL STEAM JACKETED SELF-CONTAINED, "SPLASH PROOF SERIES" 40 or 60 GALLONS (150 or 225 LITERS)

or 60 GALLONS (150 or 225 LITERS)

Cleveland Standard Features

- Self-contained, easily installed needs only an electrical hook-up
- Steam jacket filled with treated water, venting and/or refilling is not required
- Accurate, consistant solid state temperature controls (mechanical thermostate not as accurate) less than ±1°C variance (ideal for simmering). Operating temperature range from 145° 260°F (63°C 127°C)

Control panel includes:

- LED indicator for heat cycle LED indicator for low water
- Power ON/OFF switch Adjustable temperature control dial
- Water resistant controls, splash-proof construction
- Large pouring lip for high capacity and chunky products
- Re-inforced rolled rim design prevents damage to kettle rim, eliminates "bar rim designs"
- Welded-in heating elements, (holds vacuum better, won't leak or loose water)
- Easily cleaned: kettle and all exterior surfaces are of type 304 stainless steel with an #4 finish
- Rear mounted easy access pressure gauge and pressure relief valve to prevent tampering. Color coded easy to read pressure gauge with "green" and "vent air zone"
- 50 psi steam jacket rating for higher cooking temperatures
- 50 psi safety valve
- Solid state water level control (no sight glass gauge to break or leak)
- Splash proof element cover with a double gasket seal
- Tilt mechanism of roller bearings and case hardened self-locking worm and segment gear
- 1 5/8" O.D. tri-leg supports with level adjustable feet for floor bolting
- Standard voltage is 208-240 volts, 60 Hz, 3 phase, 3 wire
- Typical approvals include UL., CSA, CE, NSF and ASME

Shown with optional spring-assisted cover and 2" tangent draw-off valve

☐ KEL-40-TSH

KEL-60-TSH

MODELS:

Short Form Specifications

Cleveland Electric Tilting Kettle, Model KEL-____TSH, 35" rim height, Type 304 Stainless Steel and Supports, Fully Steam Jacketed, 50 psi Steam Jacket Rating, Permanently filled Steam Jacket, 208-240 volts, 60 Hz, 3 Phase, Splash Proof Solid State Temperature (±1° C) and Safety Control System in plug-in Module including L.E.D. indicators.

- Tri-Basket Strainer Support Systems (TBS)
- ☐ Kettle Accessory Kit (KAK)
- ☐ Flow Diverter (FD)
- Correctional Packages
- Hot and cold water faucet (DPK), or cold water (SPK).
 Requires faucet bracket (FBKT)
- ☐ Heat Deflector Shield (HS001)

Options & Accessories

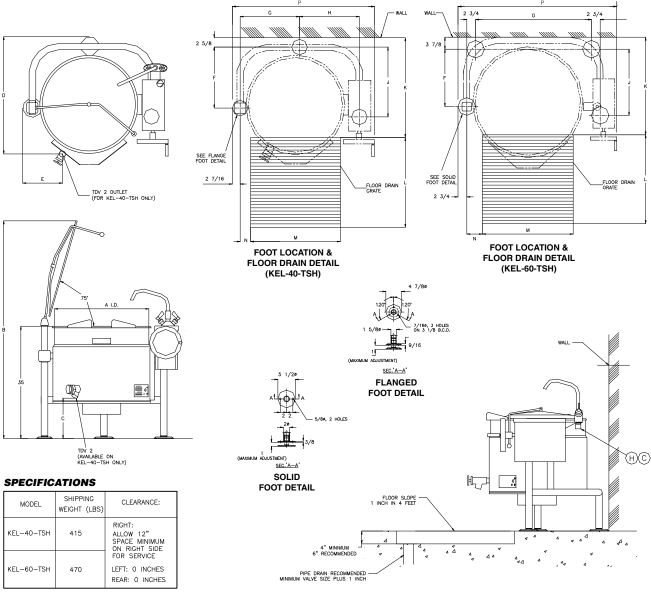
- 316 Stainless Steel Liner (316)
- ☐ 2" Tangent Draw-Off (TD2) (available in 40 gallon only)
- ☐ Kettle Markings (KM)
- □ Spring Assist Cover (CHS)
- Lift Off Cover (CL)
- Basket Strainer (BS)
- Measuring Strip (MS)
- □ Food Strainer (FS)
- Drain Strainer (DS)
- ☐ Steam Control Kit (SCK1)
- 240 Volt, Single Phase Option
- □ Pan Carrier (PCK)

SECT. VIII PAGE 15



• CAPACITIES: (in 8 oz. servings, other sizes may be calculated)

40 Gallon / 150 liters 640 servings 60 Gallon / 225 liters 960 servings



DIMENSIONS

KETTLE	Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р
KEL-40-TSH	29 1/2	68 1/4	13 1/4	37	10 1/4	19	18 9/16	18 11/16	21 3/4	29	28	28	3 1/4	45
KEL-60-TSH	33	70 3/4	9 1/2	N/A	N/A	21 1/2	11 3/8	N/A	24 1/4	33 1/2	30	30	4	48 1/2

UTILITIES

H HOT WATER:

CLEARANCE

right side for servicing.

RIGHT = LEFT = REAR = 0 Allow 12" minimum on © COLD WATER:

PIPING: 1/2" NPT (DOUBLE)
PIPING: 3/8" COPPER TUBE (SINGLE)

3 STANDARD WATTAGE

		208V			240V			415V			480V		
			AMPS	AMPS		AMPS	AMPS		AMPS	AMPS		AMPS	AMPS
GALS.	LITERS	KW	1PH	3PH	KW	1PH	3PH	KW	1PH	3PH	KW	1 PH	3PH
40	150	14.7	70.8	40.9	19.6	81.7	47.1	18.1	43.5	25.1	19.6	40.8	23.6
60	225	14.7	70.8	40.9	19.6	81.7	47.1	18.1	43.5	25.1	19.6	40.8	23.6

(4) HIGH WATTAGE

©													
		208V			240V			415V			480V		
	AMPS AMPS		AMPS AMPS			AMPS AMPS			AMPS AMPS				
GALS.	LITERS	KW	1PH	3PH	KW	1PH	3PH	KW	1PH	3PH	KW	1 PH	3PH
40	150	24.5	N/A	68.1	30	N/A	75.3	32.6	68.1	39.3	25.1	66.2	38.2
60	225	29.4	N/A	81.7	39.2	N/A	94.3	39.2	81.7	47.1	30.2	79.4	45.9

Consult factory for other voltages.