

Encdis



TILTING, 2/3 STEAM JACKETED "SPLASH PROOF SERIES" 40, 60, or 80 GALLONS (150, 225, or 300 LITERS)

Cleveland Standard Features

- High efficiency Power Burner Heating System (62% to 65% efficiency)
- Fast Heat-up and Recovery Time, 140M BTU's on 40 gallon models, 190M BTU's on 60 gallon and larger
- Insulated Heat Exchanger
- Automatic Ignition System
- Steam Jacket permanently filled with treated, distilled water. Venting and/or refilling not required.
- Solid State Controls, for Temperature and Low Water Safety, in a plug-in Control Module
- Control Panel includes:
 - Precise, consistent temperature control: less than ± 1°C variance (ideal for simmering).
 - L.E.D. Indicators for Heat Cycle and Low Water Warning.
 Power "on/off" Switch
- Front mounted combination Pressure/Vacuum Gauge
- Type 304 Stainless Steel with #4 finish on kettle and supports
- Tilt Mechanism of roller bearings and case hardened self-locking worm and segment gear
- Support Legs with level adjustable feet, flanged for floor bolting
- 50 psi Steam Jacket Rating and Safety Valve
- Standard voltage is 115 volts, 60 Hz, single-phase, supplied with cord and plug
- Standard for natural gas operation

Options & Accessories

- Type 316 Stainless Steel Kettle Liner for high acid food products (316)
- Pan Carrier (PCK)
- □ Flow Diverter (FD)
- Food Strainer (FS)
- □ Kettle Markings (KM)
- □ Alternate Draw-off Valves
- Cooking Baskets and Tri-Basket Supports (BS and TBS)
- Drain Strainers (DS-)
- Faucet Mounting Bracket (FBKT)
- □ 2[~] or 3" diameter Tangent Draw-off Valve with Drain Strainer (TD2) or (TD3)
- 3" diameter Butterfly Valve (BV3)
- Spring-assisted, hinged, rotatable, domed Stainless Steel Cover (CHS-)

Cleveland Range LLC.



KGL-40-T 🗌 KGL-80-T KGL-60-T

ITEM NUMBER _

JOB NAME / NUMBER _



Short Form Specifications

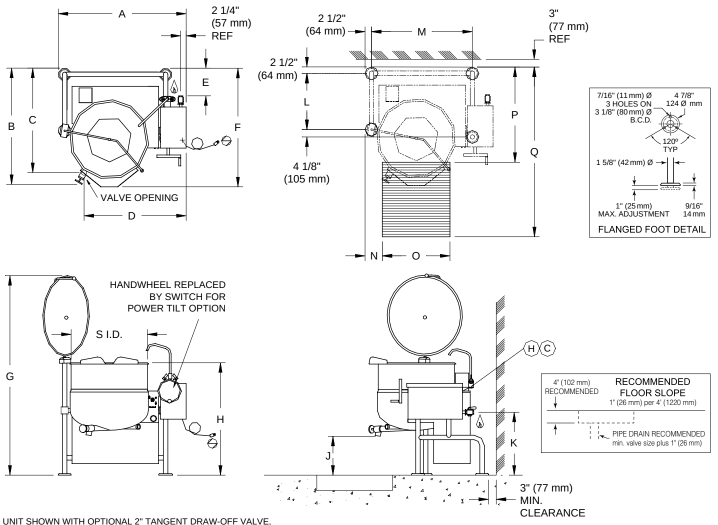
Shall be CLEVELAND, Gas-Fired Tilting Kettle, Model KGL-_____T; _____gallons, 23 Steam Jacketed, Power Burner Heating System, Insulated Heat Exchanger, 50 psi Steam Jacket Rating. Infinite Variable Temperature Control, L.E.D. indicators for Heat Cycle and Low Water Warning, Automatic Ignition System.

- Hot and Cold Water Faucet with Swing Spout (DPK)
- □ Kettle Accessory Kit (KAK) includes:
 - □ 36" Kettle Paddle (KP)
 - Clean-up Brush(CB)
 36" Kettle Whip(KW)
 Draw-off Brush (DB)
- □ 36" Kettle Brush (KB)
- 24 oz. Ladle (KL)
- Automatic Water Meter (GMF or LMF)
- Measuring Strip (MS)
- Option for Propane Gas operation
- □ Correctional Package
- Heat Deflector Shield (HS001)

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SPRING ASSIST COVER AND HOT & COLD WATER FAUCET.

CAPACITIES: (in 8 oz. servings, other sizes may be calculated) 40 Gallon / 150 liters ... 640 servings 60 Gallon / 225 liters ... 960 servings 80 Gallon / 300 liters ... 1280 servings

DIMENSIONS

GALS		Α	в	С	D	Е	F	G	н	J	к	L	м	N	0	Ρ	Q	S I.D.
40	IN	45 3/4	42 1/2	38	35	9	42 1/4	71	40 1/2	15 1/2	23 1/4	19	35 3/4	4 3/8	24	33	63	26
150	mm	1163	108	966	889	229	1074	1804	1029	394	591	483	909	112	610	839	1601	661
60	IN	49 3/8	46	41 1/2	37	11 3/4	47 1/4	75	43 3/4		24 1/2	22	39 3/8	6	28	37	68	29 1/2
225	mm	1255	1169	1055	940	299	1201	1905	1112		623	559	1001	153	712	940	1728	750
80	IN	53	49	44 1/2	39	14 3/4	51	78	44 3/4		25	25	43	7	30	40	72	33
300	mm	1347	1245	1131	991	375	1296	1982	1137		635	635	1093	178	762	1016	1829	839

	GAS			WATER (H) (C)	CLEARANCE		
NATURAL Piping: ¾ [°] N.P.T. Supply pressure: 4.00 [°] W.C. minimum 14.00 [°] W.C. maximum Manufacturer must be notified	PROPANE Piping: % N.P.T. Supply pressure: 4.00" W.C. minimum 14.00" W.C. maximum if unit will be operated above 2,0	B.T.U. RATING 40 gal. 140,000 60 gal. 80 gal. 100 gal. 190,000 000 ft. altitude. 100	120V-1 Phase, 60 Hz, 10 amps	(H)C Copper Tubing (each) When	RIGHT = 0" LEFT = 0" REAR = 3" Allow 6" space minimum from rear and sides when located near combustible walls. 12" recommended on right side for service		

NOTES:

Cleveland Range reserves right of design improvement or modification, as warranted. Many regional, state and local codes exist and it is the responsibility of the owner and installer to comply with the codes. Installation of backflow preventers, vacuum breakers and other specific coder requirements is the responsibility of the owner and installer. Cleveland Range equipment is built to comply with applicable standards for manufacturers. Included among those approval agencies are U.L., A.G.A., NSF, ASME/N.B.d., CSA, CGA, ETL and others.