



INSULATED SELF- CONTAINED KETTLE- ALTLGB

20-80 GALLON CAPACITY—Gas, 2/3 Jacketed Insulated for Safety™ Deep Drawn Construction Tilting, Floor Mounted. Made in USA

Project:	Location:	Item #:	Quantity:
•			

Standard Features

- 316 stainless kettle liner (up to 40 gallon, 304 40+ gallon)
- 304 stainless kettle jacket
- · Kettle Protection System
- Thermostat temperature control, 150°F-260°F
 - · Pressure relief valve
 - · Air eliminator valve
 - · Pressure gauge
 - · Jacket-water fill and sight glass
 - Automatic low water cutoff and indicator light
 - Safety pilot control
- Full body insulation (3" 14") between kettle jacket and outer casing
- Electronic ignition, 120V standard
- 304 stainless outer casing seam welded to the 3" reinforced radius lip
- 304 stainless, seam welded control console
- 304 stainless, reinforced gear box
- 304 stainless, seam welded tubular frame construction
- Self-locking, permanently lubricated, single reduction worm gear case
- · Adjustable flanged feet

Optional Features

- Single or dual faucet with bracket & 12" or 18" swing nozzle*
- 60" flexible spray hose assembly (vinyl or stainless) for dual or single faucet*
- Faucet bracket (ALFBST)
- Automatic water filling meter (ALACWS)
- Correctional Package*
- 316 liner AL316LNR
 - * Call AccuTemp for additional information

Electrical Options

120V, 208V, 240V

Short Spec

AccuTemp Edge Series gas powered tilting kettle, 2/3 jacketed, model ALTLGB-XX (20-80 gallon capacity). Seamless deep-drawn 316 kettle liner (up to 40 gallon, 304 40+ gallon) with integrally formed radius lip and 304 stainless steel kettle jacket, pressure relief valve, air eliminator valve, pressure gauge, jacket-water fill valve, automatic low water cut off and indicator. Self-locking worm gear tilt mechanism, 2" tubular support frame. Tilting cut-off switch. Seam welded control console with thermostat temperature control, 150°F to 260°F (65°C to 126°C). Adjustable flanged

Accultump

Model ALTLGB-80 shown with optional draw off valve

Other Approvals

GAS-FIRED LISTED



Accessories

- · Care Kit (ALKCK-L)
- Electric timer with buzzer (ALAT)
- Gas quick disconnect 1/2"*
- Flexible gas hose 1/6" x 60" (ALTQDH)
- Draw off drain hose (ALDIH)
- Disc strainer; solid or perforated, 1/8" or 1/4"*
- Measuring strip (ALMS)
- Lift-off cover (ALLCT-S (5-25 gal) OR ALLCT-M (30-60 gal))
- One piece actuator-assisted, 20-80 gal. (ALACT-M)
- Single basket 20-40 gal. (ALSBI-M)
- Tri-basket insert (ALTBI-S)
- Nylon bag insert with spreader ring (ALNBI)
- 2" or 3" draw off valve, compression or ball type fitting*

^{*} Call AccuTemp for additional information





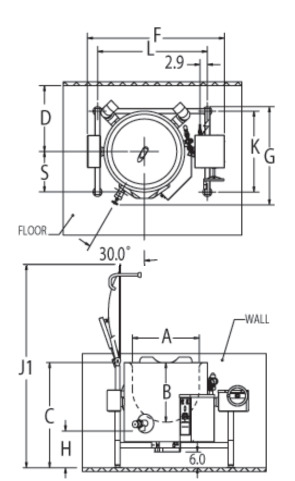
INSULATED SELF- CONTAINED KETTLE- ALTLGB

20-80 GALLON CAPACITY—Gas, 2/3 Jacketed Insulated for Safety™ Deep Drawn Construction Tilting, Floor Mounted. Made in USA

	BTU F	RATING					
Gal.	Natural	Propane	Natural	Propane	Electrical		
	Ivatarar	Γτοραπε					
20	63,200	59,600					
			Supply Piping: 1/2" IPS	Supply Piping: 1/2" IPS			
30	66,700	67,800			120 volt (standard)		
40	79,900	83,100	Supply Piping: 3/4" IPS	Supply Piping: 3/4" IPS	208/240 volt (optional) 50/60 Hz		
					1 Phase		
60	106,800	108,500	Supply Pressure: 5-7" W.C. (nominal)	Supply Pressure: 12-14" W.C. (nominal)	1 Amp		
80	131,400	131,100	Outlet Pressure Factory Setting: 3.5" W.C.	Outlet Pressure Factory Setting: 9.0" W.C.			

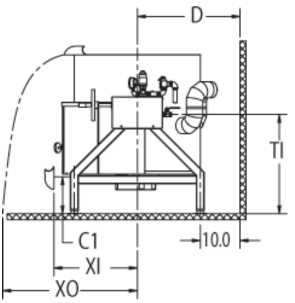
MODEL ALTLGB DIMENSIONS*																	
Gal.	Α	В	С	C1	D	F	G	Н	11	K	L	S	TI	XI	XO	SW	SD
20	22.0	16.0	32.7	7.6	24.1	50.2	35.4	13.0	64.3	28.1	39.5	14.4	21.7	10.9	27.0	440 lbs	67" x 54" x 53"
30	23.0	20.3	36.6	8.6	24.6	51.2	36.3	12.7	69.2	29.1	40.5	14.9	23.2	13.3	29.5	450 lbs	67" x 54" x 53"
40	25.5	22.3	40.1	9.2	25.8	53.8	38.4	14.0	75.5	31.6	43.1	15.7	25.0	14.9	32.3	555 lbs	67" x 54" x 53"
60	29.5	25.0	42.8	9.2	27.8	57.8	42.1	14.0	82.2	35.6	47.1	17.4	26.3	15.7	35.8	715 lbs	67" x 56" x 62"
80	32.5	27.6	45.8	9.0	29.3	60.8	45.3	14.2	88.4	38.6	50.1	18.3	28.3	17.3	37.3	745 lbs	67" x 56" x 64"

SW= Shipping Weight SD = Shipping Dimensions



*Dimensions on these drawings are applicable when using an optional 2" diameter draw-off valve. If a 3" diameter draw-off valve is required, contact AccuTemp for applicable dimensions.

Unit is supplied with 6' cord with plug.



AccuTemp product may be covered by one or more US Patents. See www.accutempip.net

MM6264-2306