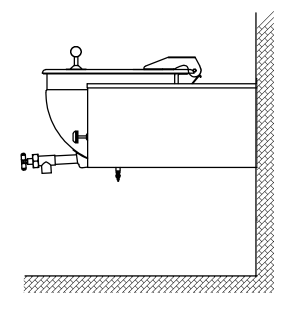
FULL JACKETED, STATIONARY
WALL-CONSOLE MOUNTED
DEEP DRAWN CONSTRUCTION
MADE IN USA

MODEL LSWC

STANDARD FEATURES



♦ The Legion 316 Kettle System

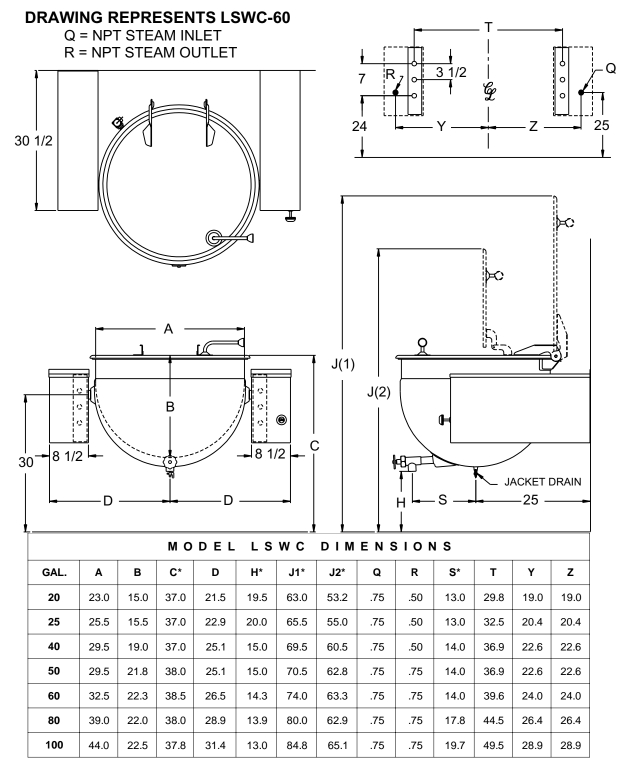
- ♦ 316 stainless liner
- ♦ 316 stainless draw-off tube and welds
- ♦ 316 stainless 1 1/2" compression draw-off valve
- 304 stainless kettle jacket
- ♦ 304 stainless, reinforced console boxes
- Connection plumbing parts installed in console with rear connection
- → 304 stainless, one piece, domed cover, actuator-assisted on 40 - 100 gallon
- 30 psi operating pressure up to 80 gallon; 25 psi for 100 gallon
- Perforated disk strainer, 1/4"

Model LSWC

Legion equipment is built to comply with applicable standards for manufacturers. Approval agencies may include ASME, NSF, UL, ETL, AGA, CSA, CGA, and others. Legion reserves the right of design improvement or modification as warranted.

MODELS AND CAPACITIES			OPTIONAL FEATURES AND ACCESSORIES See price list for supplemental information regarding options		
LSWC-20	20 gal.	(76 l.)	☐ Single or double fill faucet with bracket & 12 or 18" swing nozzle	☐ Draw-off drain hose☐ Measuring strip	
LSWC-25	25 gal.	(95 l.)	☐ 48" flexible spray hose assembly (vinyl or stainless) for use with dual or	☐ Perforated disk strainer 1/8" holes ☐ Kettle care kit ☐ Mixer/Agitator, 2 speed ☐ In-wall carrier for wall mounting	
LSWC-40	40 gal.	(151 l.)	single fill faucet Faucet bracket		
LSWC-50	50 gal.	(189 l.)	☐ Automatic water filling meter (Call for information regarding additional faucet		
LSWC-60	60 gal. 80 gal.	(227 l.) (303 l.)	options) ☐ Single basket insert, 20 - 40 gallon ☐ Tri-basket insert	Prison/Security Options: □ Fastener (screws & nuts)	
LSWC-100	100 gal.	(379 l.)	☐ Nylon bag insert with spreader ring ☐ Lift-off cover	☐ Nut driver tool ☐ Draw-off nut driver tool	
Select draw-off valve: ☐ 1½" ☐ 2" ☐ 3" With: ☐ compression ☐ ball type fitting See price list for other draw-off options.			□ 1 piece actuator-assisted cover, 20 - 25 gallon □ 2 piece hinged cover □ Higher operating pressure □ Air eliminator valve □ Pressure reducing valve □ Full body insulation	□ Screw driver tool □ Lockable lid □ Reinforced bar rim	
				Revision 999	

DIRECT STEAM KETTLE



*Dimensions on these drawings are applicable only when using a 1.5" diameter draw-off valve. If a 2" or 3" diameter draw-off valve is required, contact Legion for applicable dimensions.

Revision 999



STANDARD FEATURES





Model TWT-80 with mixer and optional bottom mounted butterfly valve

Model LGB-40



Model TWU-40

- Enclosed, balanced, aluminum, mixer bridge
- Totally enclosed gear motor
 - Aluminum cast housing
 - Right angle output shaft
 - Single speed type (5 10 gallon)
 - ♦ Two speed type (20 100 gallon)
- 304 stainless steel anchor type main agitator shaped to contour of kettle
- Removable nylon blades scrape entire kettle surface
- 304 stainless steel secondary counter-rotating beater located between center shaft and outside arm of main
- Main agitator and secondary beater are bayonet mounted for easy, quick removal for cleaning or when kettle is to be used as a stationary or tilt kettle without the mixing mechanism
- Actuator-assisted agitator, scraper and bridge lift
- Positive quick acting rim lock and latch mechanism
- Safety device prevents high speed starts
- Mixing device stops when bridge is lifted
- Two speed agitator switch
- 15:1 gear head reduction ratio
- 2.6: 1 secondary beater / main agitator ratio

Legion equipment is built to comply with applicable standards for manufacturers. Approval agencies may include ASME, NSF, UL, ETL, AGA, CSA, CGA, and others. Legion reserves the right of design improvement or modification as warranted.

DESIGN FEATURES

Call for supplemental information regarding options

- □ Alternate rim lock mechanism location
- □ Single or twin design
- □ Customized frame design
- □ 10:1 gear head reduction ratio
- □ 25: 1 gear head reduction ratio
- □ 1.57 : 1 beater / scraper ratio
- □ 1.47 : 1 beater / scraper ratio

Select mixer voltage: ☐ 115V* ☐ 208V ☐ 230V ☐ 460V

Select mixer phase: □ 1 □ 3

Select mixer hertz: □ 50 □ 60

*1/3 HP motor only.

Note: Not all kettle options are available on kettles with mixers.

AGITATOR MOTOR HORSEPOWER AND R.P.M.

Standard gear head ratio is 15:1 Standard main agitator / secondary beater ratio 2.6: 1

GAL.	HORSEPO	WER	R.P.M. MAIN AGITATOR*	R.P.M. SECONDARY BEATER*
5 - 10	Single speed	1/3	17	43
20 - 30	High	1	46	120
	Low	1/2	23	60
40 - 60	High	1 1/2	46	120
	Low	3/4	23	60
80 - 100	High	2	46	120
	Low	1	23	60

*Based on standard gear head ratio and standard main agitator and secondary beater ratio. Contact Legion for applicable information on optional gear head ratio and main agitator and secondary beater ratios.

Revision 999



MODEL LM MIXER

SINGLE SHAFT PORTABLE MIXER CLAMP OR FIXED MOUNT MADE IN USA

MIXER HEADS

STANDARD FEATURES



- · Easy-positioning handle facilitates proper in-tank placement
- Standard Dura-Mix motor is specifically designed for mixer service
- Motor and shaft are coupled directly with pilot and keyway for accurate alignment and positive connection
- One piece aluminum housing provides exact alignment and superior mechanical strength
- Positive chuck grips the tapered flat on the mixer shaft to prevent unintentional shaft release. For added stability, rigid coupling is standard for longer shafts. Coupling is welded to the shaft.
- Built-in dampener pad between housing ball and clamp socket minimizes vibration.
- Clamp mount or fixed mount
- Mixer adjusts 90° vertically, 360° horizontally for optimal in-tank positioning.
- High-performance impellers to meet specific mixing requirements

Model LGB-60 with custom clamp mount portable mixer and custom cut-out lid

DESIGN FEATURES

Call for supplemental information regarding options

- □ Custom fixed mount position
- ☐ Custom clamp mount position

Select voltage: □208V □240V □380V □415V □440V □480V

Select phase: □1 □3 Select hertz: □50 □60

Mixer selection

To determine your mixer selection, identify the following:

- √ Product to be mixed
- √ Viscosity value of product to be mixed.
- Temperature of product to be mixed
- √ Specific gravity of product to be mixed
- √ Kettle capacity in gallons

Note: Not all kettle options are available on kettles with mixers.

