

GAS STATIONARY STEAM KETTLE, FULL JACKETED

40 GALLON CAPACITY—GAS FIRED, ELECTRONIC IGNITION

Standard Features

- Natural Gas or Propane
- · Double wall kettle interior.
- Bottom kettle is hemispherical designed for superior heat circulation.
- Supported by a 1 5/8" diameter stainless steel pipe legs.
- Adjustable four hole feet for securing to the floor.
- Power Switch, thermostat, pilot switch, low water light, vacuum/pressure gauge, safety relief valve and low water shut off.
- 2" Tangent draw off valve.
- Spring Assist Cover.

Optional Features

- Type 316 stainless steel liner for high acid cooking (AC316L-60F).
- 3" (76 mm) draw-off valve (ACTVS-3).
- 3" (76 mm) dairy valve (ACDDO-3S).
- Etched gallon markings (ACGM-)
- Etched litre markings (ACLM-).
- Correctional package

maximum pres

Electrical Options

- 115 VAC, 1 Phase, 50/60 Hz.
- 220 VAC, 1 Phase, 50/60 Hz.

Short Spec

Kettle shall be AccuTemp's ACGL-40FE self-contained, gas stationary full jacketed 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 which is factory sealed. The bottom of the kettle shall be of hemispherical design for superior heat circulation. The kettle comes standard with electronic ignition & spring assist cover.

The kettle shall pivot on trunnion connected to the tilt mechanism and will permit the kettle to tilt forward a full 90° for complete emptying. The tilt mechanism is self locking for positive stop action. Construction shall be all welded #4 finish stainless steel, the 60 gallon units shall be type 304 stainless steel. The kettle interior on models 20 through 40 gallon shall be standard stainless steel type 316 for high acid content cooking. The controls are 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. 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









ACGL-40FE Model

Accessories

- Triple basket assembly (ACTBA-).
- Perforated strainer for draw off (ACTPS-).
- Solid disc for draw off (ACTSS-).
- Contour measuring strip (ACCMS-).
- Strainer hook (ACSH-)
- Single pantry faucet with swing spout (ACSF-12).
- Double pantry faucet with swing spout (ACDF-12).
- Draw-off valve hose kit (ACDVHK-2).
- Single pantry kettle filler with bracket (ACSF-KF).
- Double pantry kettle filler with bracket (ACDF-KF).
- Casters (ACGKCK-1).

MM6230-1105

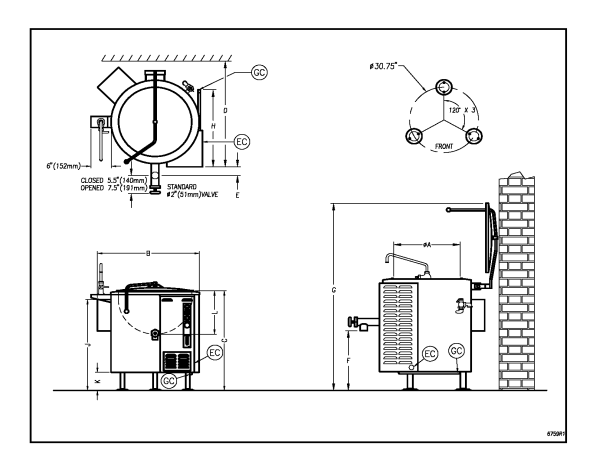


Gas Kettle Model "ACGL-40FE" Specifications									
Model #	BTU/HR.	KW/HR	SUPPLY PIPE PRESSURE (W.C.)						
ACGL-40FE	130,000	38.1	Natural 6"-14" (152-356mm)	Propane 11"-14" (279-356mm)					

Dimensions														
MODEL	SHIPPING WEIGHT	CAPACITY	UNITS	A	В	С	D	E	F	G	Н	J	К	L
ACGL-40FE	700 lbs [318 kgs]	40 gallons 152 litres	inches mm	30 762	40 1016	43.5 1105	42 1016	2.5 63	21.5 546	79 2007	35 889	39 991	8.0 203	18.75 476

Notes:

- 1. Supply gas through 1" pipe. A gas shut-off valve must be installed in supply piping convenient and adjacent to appliance.
- 2. Unless otherwise specified, Field Wire Electrical Connection to be 120V, 60Hz single phase with grounding wire. Unit supplied with 6' cord and 3-prong plug. Max AMPS: 2.0



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