



GAS SKILLET WITH MANUAL TILT- ALGTSE 30-40 GALLON CAPACITY—GAS HEATED, MANUAL TILT, GAS SKILLET, FLOOR MOUNTED. MADE IN USA

Project:

Location:

__ Item #:

Quantity:___

Standard Features

Electrical Options

- 304 stainless seam welded pan body with, center trunnion mounted, selflocking worm gear tilt mechanism, rotation exceeds 90°, 304 stainless cooking surface, electronic direct spark ignition, 120V, single phase (1Ø) standard
- Adjustablethermostat(175°Fto400°F)
- High limit safety thermostat
- Patented 304 stainless safety lid, seam welded with:
 - Actuator-assisted counterbalance
 - Full width condensate drip shield
 - Full width rear steam vent
 - 304 stainless safety handle
 - Single side-mounted safety handles
- 304 stainless, reinforced, waterresistant control console
- 304 stainless, tubular frame construction
- Adjustable bullet feet

Optional Features

- Single ball valve mounted to frame with 48" vinyl flexible spray hose assembly
- 60" flexible spray hose assembly (vinyl or stainless) for use with dual or single fill faucet
- Automatic water filling meter
- Correctional Package
- Adjustable flanged feet
- Flexible gas hose 1/2" x 60"
- Gas quick disconnect 1/2"
- Casters (two each locking/non-locking type) & restraining devices
- Restraining device kit
- 1.5", 2", 3" draw-off valve

Short Spec

Tilt skillet to be AccuTemp Edge Series ALTGSE-XX (30 or 40 gallon capacity) gas skillet with manual center trunnion mounted, self-locking worm gear tilt mechanism. The skillet features electronic direct spark ignition, all 304 stainless steel construction with coved corners for easy cleaning, center pour lip and rotation exceeding 90 degrees for easy cleaning and emptying of contents. Features include a patented safety lid that is spring-assisted counterbalanced, a full width condensate drop shield, full width rear steam vent, and a single sidemounted safety handle. Controls feature a reinforced, water-resistant control console. Tubular frame construction with adjustable bullet feet. The skillet shall operate in a temperature range of 175°F to 400°F (80°C to 204°C) with high limit safety thermostat.

Other Approvals





MODEL ALTGSE-40 shown with optional 1.5" draw-off valve & dual faucet with swing nozzle

Accessories

- Perforated cooking/steaming basket (11" x 201/2" x 5") (ALBPSI)
- Perforated or solid 12 x 20 food pans, 2¹/₂, 4 or 6 inch deep (ALSIP)
- Draw-off drain spout (ALDOPS)
- Draw-off strainer (ALDOS)
- Draw-off drain hose (ALDIH)
- #10 Can holder for draw-off (ALCH)
- Flat bottom scoop (ALFBS)
- Fry scoop (ALFS)
- Care kit (ALSKK)
- 3 part tool for cleaning cooking surface (ALCSCT)
- Pour lip pan holder assembly (ALPHABP)
- Pour lip strainer (ALPLS)

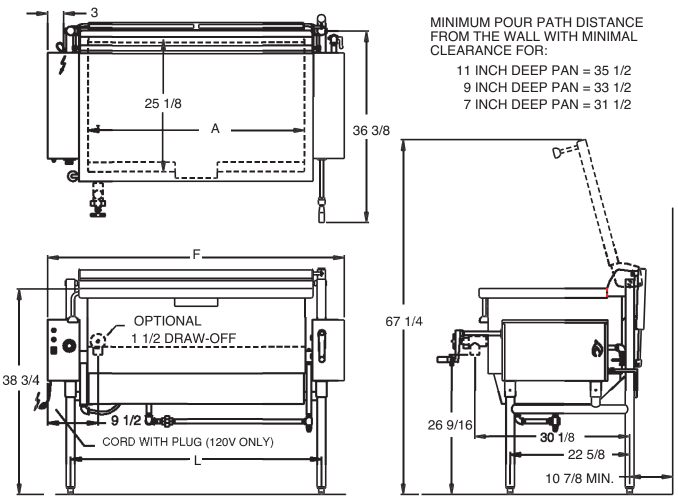


EDGE SERIES TILT SKILLET MODEL ALTGSEGAS SPECIFICATIONS											
MODEL*	GAS RATING - BTU INPUT		GAS PRESSURE & PIPING SPECIFICATIONS								
	NATURAL	PROPANE	NATURAL	PROPANE							
ALTGSE-30	90,000	75,000	Piping - 1/2" IPS	Piping - 1/2″ IPS							
			Inlet Pressure Range, 5.0 - 7.0 inches wc	Inlet Pressure Range, 12.0 - 14.0 inches wc							
ALTGSE-40	120,000	100,000	Outlet Pressure Settings, 3.5 inches wc	Outlet Pressure Settings, 10.0 inches wc							

SKILLETS

EDGE SERIES TILT SKILLET MODEL ALTGSE DIMENSIONS												
MODEL*	DEPTH	А	F	L	MODEL*	DEPTH	А	F	L			
ALTGSE-30	9	31.0	46.1	37.5	ALTGSE-40	9	41.0	56.1	47.5			

*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 AccuTemp for applicable dimensions.



Drawing Represents Model ALTGSE-40 with optional 1.5" draw-off

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