

BRAISING PANS / TILTING SKILLETS

Project
Item
Quantity
FCSI Section
Approval
Date

Power Pan ™ SERIES

GAS, 35" RIM HEIGHT, 30 & 40 GALLON (110 & 150 LITER)

MODELS: ☐ SGL-30-T1 ☐ SGL-40-T1

Cleveland Standard Features

- Available in 30 & 40 gallon (115 & 150 liter) open frame design models. Full capacity to bottom of pouring lip.
- Exclusive Ultra Efficient Power Burner (Forced-Air) Gas Combustion System with Automatic Ignition.
- Exclusive Dual Power Settings: 90,000 and 125,000 Btu for 30 gallons, 160,000 Btu and 200,000 Btu for 40 gallons provides superior heat-up and recovery.
- Open base design for easy cleaning and maintenance.
- 5/8" Stainless Steel Bead Blasted cooking surface prevents warping and keeps food from sticking.
- Durable 12 gauge, 304 Stainless Steel pan construction. ¹/₈" (16mm) mild steel clad bottom plus a ¹/₁₆" (1.6mm) Stainless Steel plate for even temperature distribution.
- Low 35" rim height for easy operation and cleaning.
- Splash Proof Controls and construction.
- Supplied with Cord & Plug for 115-volt controls.
- Easy-to-turn manual hand tilt with enclosed permantly lubricated gearbox. Optional power tilt with manual override available.
- Gallon/Liter Markings and Vented Spring Assist Cover standard.
- Available with Optional 2" Tangent Draw-Off Valve.
- 10° Cooking Feature. Tilt unit up to 10° without the power being turned off.
- Adjustable, Electronic Thermostat accurately controls temperature from 100° to 450° F.
- Electronic "Spark Ignition System Standard".
- Spring-Assist Cover with full width handle and vent.
- Typical approvals include AGA, CSA, CE and NSF.

Options & Accessories

- Power Tilt with Manual Override (PT2)
- □ 2" (50 mm) Tangent Draw-Off Valve (TD2SK), left side only
- Double or Single Pantry Faucet (SPS14, DPS14), includes Faucet Mounting Bracket
- ☐ Faucet Bracket (FBKT1)
- Pan Carriers (PCS), not available on 30 gallon models with a Tangent Draw-Off Valve
- ☐ Vegetable Steamer Baskets (VS)



Short Form Specifications

Shall be CLEVELAND, Tilting Skillet Model Number SGL-__-T1, gas (type____) holding no less than ____gallons (____ liters); Complete with Dual Power Setting, Normal and High Power Cooking Controls, Power Burner (Forced-Air) Gas Combustion System, Automatic Ignition, Splash-Proof Construction, Spring Assist Cover with Vent, Gallon/Liter Markings, 5/8" Stainless Steel Clad Cooking Surface with Bead Blasted Finish, Easy to use Manual Hand Tilt with Enclosed Permantly Lubricated Gearbox, Adjustable Feet with Rear Flanged and Front Bullet Style.

- $\hfill\Box$ Hot & Cold Water Pre-Rinse Spray Head with Hose (PRS-S)
- Poaching Pans (PP)
- ☐ Voltage Option:
 - VOSK3, 440/480 Volt, 60 Hz, 3 Phase
 - VOSK4, 220/240 Volt, 50 Hz, 1 Phase for export
- ☐ Protective Control Cover (CP-PCB-T1)
- ☐ Casters, 2 swivel, 2 locking (CST1)

SECT. XII PAGE 11



DIMENSIONS

MODEL	Α	В	С	D	E (combustible wall)	(non-com- bustible wall)	F	G	Н
201 00 71	37 7/8"	24 1/2"	31 3/4"	12"	3 1/2"	, , ,	18 1/4"	5 3/4"	8"
SGL-30-T1	(963mm)	(623mm)	(807mm)	(305mm)	(89mm)	2	(464mm)	(146mm)	(204mm)
SGL-40-T1	49 7/8"	36 1/2"	43 3/4"	18"	3 1/2"	2	24 1/4"	5 3/4"	8"
3GL-40-11	(1267mm)	(928mm)	(1112mm)	(458mm)	(89mm)		(616mm)	(146mm)	(204mm)

CAPACITIES

In 4 oz. servings. Other sizes may be calculated.
30 gallons / 115 Liters......960
40 gallons / 150 Liters......1280

SPECIFICATIONS

SPECIFICATIONS				
③ ELECTRICAL SUPPLY	♦ GAS SUPP LY (PIPING 3/4" NPT)	CLEARANCE	APPROX. SHIPPING WEIGHTS	
VOLTS: 120 220/240 PHASE: 1 1 AMPS: 1.4 1.5 FREQ: 60 HZ 50 HZ	TYPE: NAT or LP WATER COLUMN: 3.5 (NAT), 10 (LP) BTU PER CU. FT.: 1025 (NAT), 2500 (LP) SUPPLY PRESSURE:	RIGHT: 4" (102mm) (manual tilt) 1" (26mm) (power tilt) LEFT: 0"	SGL-30-T1 520 LBS. 235 KG.	
	5" W.C. MIN (NAT), 11" W.C. MIN (LP) BTU RATINGS: SGL-30-T: 125,000 per hour SGL-40-T: 200,000 per hour	REAR: 0 (non-combustible wall) 3.5" (89mm) (combustible wall)	SGL-40-T1 560 LBS. 255 KG.	51 (13 (FA OPE
41" 28 3/4" 11042mm 731mm (PAN) 8 8 966mm	(PAN SURFACE) 5/8" 2" 7mm TD 2 OUTLET	2" (51mm) 1" (26mm) 1" (26mm) ADJUSTMENT FLANGED I	24" × 20" (6 4 7/8" (12 120° 7/16"Ø, 3 8" → 9/16" (15	SUGGESTED FLOOR DRAIN DETAIL HOLES (80mm) B.C.D.
9" TD 2	ALVE SHOWN IN GRAY	DPK (OPTION) RECOMMENS SLOPE 1" (26mm) IN WARREST STATEMENT OF THE PROPERTY O	UM FLO	

(NOT TO SCALE)