

DURAPAN™ SERIES

GAS, OPEN OR MODULAR BASE,
30 & 40 GALLON (115 & 150 LITER)

Project	_____
Item	_____
Quantity	_____
FCSI Section 11400	_____
Approved	_____
Date	_____

Models

- SGL-30-TR • SGM-30-TR
- SGL-40-TR • SGM-40-TR



Open base model shown with optional Drain Drawer (SLD)

- Adjustable, Electronic Thermostat controls temperature from 100°F to 425°F
- High Efficiency Heating System with even heat distribution
- Electronic Spark Ignition (ESS)
- Fast Heat-Up and Recovery Time-Preheats in 11 minutes, full capacity from cold to boiling in 60 minutes
- Spring Assist Cover with Adjustable Vent and Full Width Handle
- On/Off Switch, Thermostat Knob and Pilots, recessed to avoid breakage
- Four Stainless Steel, Level adjustable feet, rear flanged for bolting
- All Controls are serviceable from the front of the unit
- Two pilot lights; Green = Power on, Amber = Temperature Cycling
- Splash Proof Controls and Water Tight Electrical Connections
- High Limit Safety Device set at 475°F (246°C)
- Anti-Splash Pouring Lip
- Supplied with Cord & Plug for 115-volt controls
- Typical approvals include AGA, CSA, CE and NSF

Short Form Specifications

Shall be CLEVELAND, Tilting Skillet;
Model SG _____ - _____ - TR gas
(TYPE _____) - holding no less than _____
gallons (_____ liters); complete with
Thermostatic Safety and Gas Controls; Gallon
Markings; Stainless Steel Clad 5/8" Cooking
Surface; Hand Tilt; Spring Assist Cover with
adjustable Vent. All Stainless Steel
Construction.

Standard Features

- Leg or Modular Base
- Full 30/40 Gallon (115/150 Liters) Capacity Rating to Bottom of Pouring Lip
- Hydraulic Hand Tilt with quick lowering feature (HTS)
- Stainless Steel Clad 5/8" Cooking Surface Guaranteed against warping
- Stainless Steel Covered Cornered Pans with both Gallon and Liter Markings
- All Stainless Steel Construction for durability and easy cleaning

Options & Accessories

- Sliding Drain Drawer with Splash Screen (SLD) (for SGL models only)
- Power Tilt with Hand Tilt Override (PT1)
- Double or Single Pantry Faucet (SPS14, DPS14), includes Faucet Mounting Bracket
- Double or Single Pantry Skillet Filler with 60" hose (SKF-S or DKF-S)
- Hot & Cold Water Pre-Rinse Spray Head with Hose (PRS-S)
- Gas types other than natural
- Voltage Option:
 - VOSK4, 220/240 Volt, 50 Hz, 1 Phase - for export
- Food Strainers for pouring spout (FS)
- Vegetable Steamers (VS)
- Poaching Pans (PP)
- Wall Mounting (WMS)
- In-Wall Carrier (IWCS)
- Pan Carriers (PCS), not available on 30 gallon models with a Tangent Draw-Off Valve
- 2" Tangent Draw-Off Valve (TD2), left side only

DIMENSIONS

MODEL	A	B	C	D	E	G
SGL-30-TR	36" (915mm)	32" (812mm)	9" (229mm)	5" (127mm)	20" (508mm)	32 7/8" (835mm)
SGL-40-TR	48" (1220mm)	44" (1118mm)	12 1/8" (308mm)	8" (203mm)	22" (559mm)	44 7/8" (1140mm)

SPECIFICATIONS

ELECTRICAL SUPPLY (6' CORD & PLUG)		GAS SUPPLY (PIPING 3/4" NPT)		CLEARANCE	
VOLTS: 120	220/240	TYPE: NAT or LP	WATER COLUMN: 4.5 (NAT), 10.5 (LP)	MIN. TO COMBUSTABLE SURFACES: SIDES: 0, REAR: 6" (153mm)	
PHASE: 1	1	BTU PER CU. FT.: 1000 (NAT), 2500 (LP)	SUPPLY PRESSURE: 5" W.C. MIN (NAT), 11" W.C. MIN (LP)	MIN. TO NON COMBUSTABLE SURFACES: SIDES & REAR: 0	
AMPS: 1.8	.83	BTU RATINGS: SGL-30-TR: 91,000 per hour SGL-40-TR: 190,000 per hour		NOTE: 4 1/2" (115mm) required on right hand side for faucet	
FREQ.: 60 HZ	50 HZ				



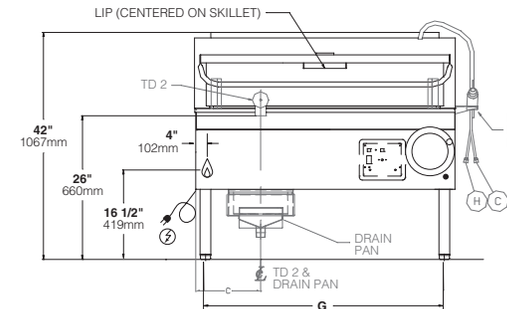
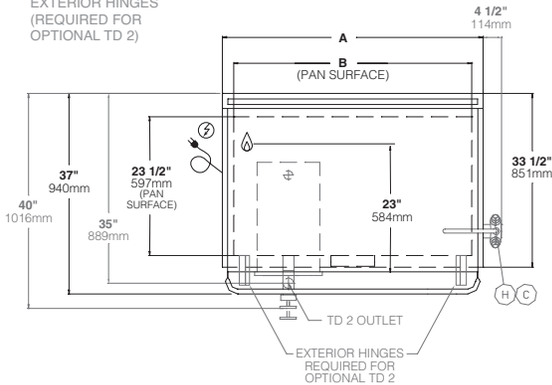
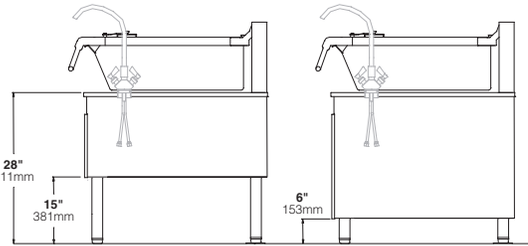
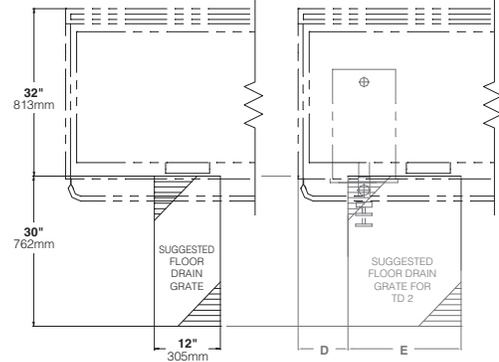
EXTERIOR HINGES
(REQUIRED FOR
OPTIONAL TD 2)

Shipping Weights & Dimensions

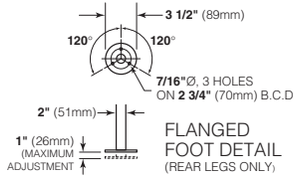
Model - SGL30TR	Weight - 504 lbs
	Width - 44"
	Depth - 44"
	Height - 54"
SGL40TR	Weight - 624 lbs
	Width - 48"
	Depth - 58"
	Height - 54"

CAPACITIES

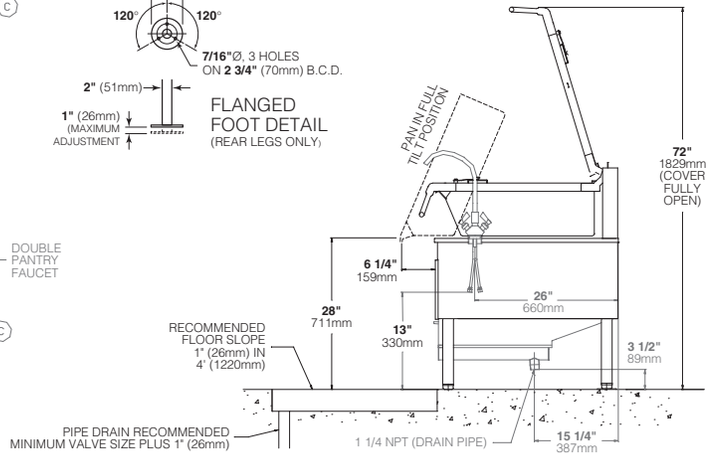
In 4 oz. servings. Other sizes may be calculated.
 30 gallons / 115 Liters 960
 40 gallons / 150 Liters 1280



NOTE: NON STANDARD ITEMS ARE SHOWN IN GRAY



FLANGED FOOT DETAIL
(REAR LEGS ONLY)



NOTES:

Cleveland Range reserves right of design improvement or modification, as warranted.
 Many regional, state and local codes exist and it is the responsibility of the owner and installer to comply with the codes.
 Cleveland Range equipment is built to comply with applicable standards for manufacturers. Included among those approval agencies are U.L., NSF, CGA, CSA, ETL and others.

(NOT TO SCALE)