

POWERPAN™ SERIES

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

Models





Short Form Specifications

Shall be CLEVELAND, Tilting Skillet Model Number SEL-___-T1, electric

KW, _____ Volts) holding no less than gallons (_____ liters); Complete with Thermostatic and Safety Controls, Gallon/Liter Markings, 5/8" Stainless Steel Clad Cooking Surface with Bead Blasted Finish, Easy to use Manual Hand Tilt with Enclosed Permanently Lubricated Gearbox, Spring Assist Cover with adjustable Vent, Adjustable Feet with Rear Flanged and Front Bullet Style, Gallon/Liter Markings and Splash Proof Controls.

Project _ Item _ Ouantity _ FCSI Section 11400

Approved _

Date

Standard Features

- 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. 5/8" (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.
- 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.
- Standard Voltages 208-240, single and three phase.
- Spring-Assist Cover with full width handle and vent.
- Typical approvals include UL, CSA, CE and NSF.
- Adjustable Solid State Thermostat accurately controls temperature from 140°F to 425°F.
 - Standard Control Panel includes:
 - Temperature Control Dial, LED ON Indicator Light, Main Power Switch.
- easyDial Control Panel (optional) includes:

Selector Dial with LED Ring, Large Display Screen, Three Cooking Modes, Built-In Self-Diagnostics and Display, Temperature Select Button, Timer Set Button (Hrs/Min), Settings Button, Main Power Button, Probe Connection Port, LED Indicator Lights for Heat-ON, Product Probe, Temperature, Time, Settings, Self-Diagnostics.

Options & Accessories

- easyDial Control
- Core Temperature Probe Option
- 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)
- Hot & Cold Water Pre-Rinse Spray Head with Hose (PRS-S)
- Poaching Pans (PP)
- Protective Control Cover (CP-PCB-T1)
- Casters, 2 swivel, 2 locking (CST1)
- High Wattage Option (HW) (required for CE) 16KW on 30 gallons, 24KW on 40 gallons
- Voltage Options:
 - VOSK1, 240 Volt, 60 Hz, 3 Phase
 - VOSK2, 380/415 Volt, 50 Hz, 3 Phase for export
 - VOSK3, 440/480 Volt, 60 Hz, 3 Phase

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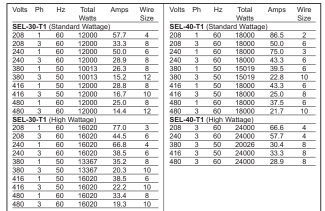
KE004046-88



DIMENSIONS

MODEL	A	В	с	D	F	G	Н	CLEARANCE
SEL-30-T1	37 7/8"	24 1/2"	31 3/4"	12"	18 1/4"	5 3/4"	8"	RIGHT: 4" (102mm) (manual tilt)
522-30-11	(963mm)	(623mm)	(807mm)	(305mm)	(464mm)	(146mm)	(204mm)	1" (26mm) (power tilt)
SEL-40-T1	49 7/8"	36 1/2"	43 3/4"	18"	24 1/4"	5 3/4"	8"	LEFT: 0", REAR: 0"
	(1267mm)	(928mm)	(1112mm)	(458mm)	(616mm)	(146mm)	(204mm)	

ELECTRICAL



Α (PAN SURFACE)

C

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(H)C)

(OPTION)

2 1/4" (57mm)

CAPACITIES

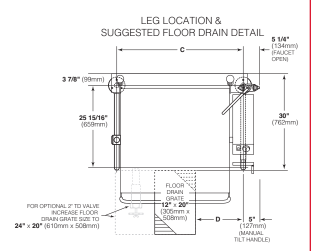
In 4 oz. servings. Other sizes may be calculated. 30 gallons / 115 Liters. 960

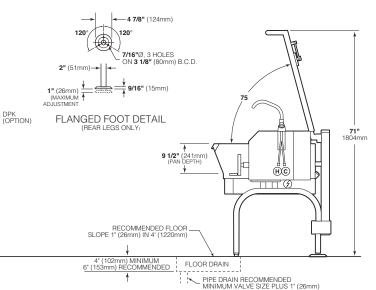
40 gallons / 150 Liters.. .1280



Standard Control Panel

easyDial Control Panel with Core Temperature Probe





NOTE: OPTIONAL 2" TO VALVE SHOWN IN GRAY

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NOTES:

39" 991mm

35" 889mm (RIM HEIGHT) 23

41" 1042mm

42 3/4"

28 3/4"

731mm (PAN SURFACE)

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.

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(NOT TO SCALE)

Braising Pans / Tilting Skillets