

#### DURAPAN<sup>™</sup> SERIES ELECTRIC, OPEN OR MODULAR BASE, 30 & 40 GALLON (115 & 150 LITER)

#### Models

• SEL-30-TR • SEM-30-TR





Open base model shown

## Short Form Specifications

Shall be CLEVELAND, Tilting Skillet; Model SE - \_\_\_\_\_ - TR \_\_\_\_\_ KW, \_\_\_\_\_ holding no less than \_\_\_\_\_ gallons ( \_ \_ Volts liters); Complete with thermostatic and Safety Controls; Gallon Markings; Stainless Steel Clad; 5/8" Cooking Surface; Hand Tilt; Spring Assist Cover with adjustable Vent. All Stainless Steel Construction. No Clearances Required.

#### 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 warpage
- Stainless Steel Coved Cornered Pans with both Gallon and Liter Markings

Project \_ Item \_ Quantity \_\_\_\_ FCSI Section 11400

Approved \_

- Date
- Space-Saving Design- No Clearance Required at rear or sides (optional Faucet and Console requires 4 1/2" on one side)
- All Stainless Steel Construction for durability and easy cleaning
- Adjustable, Electronic Thermostat controls temperature from 100°F to 425°F
- High Efficiency Heating System with even heat distribution 14 kW's for 30 gallon models, 18 kW's for 40 gallon models
- Fast Heat-Up and Recovery Time-Preheats in 15 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
- 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 450°F (232°C)
- Anti-Splash Pouring Lip
- Typical approvals include UL, CSA, CE and NSF

### **Options & Accessories**

- Sliding Drain Drawer with Splash Screen (SLD) (for SEL 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)
- 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
- Food Strainers for pouring spout (FS)
- Vegetable Steamers (VS)
- Poaching Pans (PP)
- Wall Mounting (WMS)
- In-Wall Carriers (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

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# CLEVELAND

									CAPACITIES
	MODEL	A 36"	B 32"	C 9"	D 5"	E 20"	F 3"	G 32 7/8""	In 4 oz. servings. Other sizes may be calculated.
	SEL-30-TR	(915mm)	32" (812mm)	9" (229mm)	5" (127mm)	20" (508mm)	(76mm)	(835mm)	30 gallons / 115 Liters
	SEL-40-TR	48" (1220mm)	44" (1118mm)	12 1/8" (308mm)	8" (203mm)	22" (559mm)	6" (153mm)	44 7/8" (1140mm)	
	SPECIFICATIONS ELECTRICAL								
	CLEARANCE APPROX. SHIPPING					SEL-30-TR & SEM-30-TR (Standard Wattage) Volts Ph Hz Total Amps Wire			32"  1 ↓ ↓   313mm 11 ↓ ↓
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			(	ID 2 & DRAIN PAN			PIPE	E DRAIN RECOMMI	FNDED
<u>o</u>	NOTE: NOT	N STANDA	RD ITEMS	G ARE SHO	WN IN GF		MINIMUM VA	LVE SIZE PLUS 1" (	28mm) 1 1/4 NPT (DRAIN PIPE) →
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S.									
. <u> </u>	NOTES:								
Braising Pans /	Cleveland Range r Many regional, stat	te and local c	odes exist an	d it is the resp	onsibility of t	he owner and			
$\square$	Cleveland Range e	equipment is l	built to comply	/ with applicat	ie standards	tor manufact	urers. Include	d among those app	proval agencies are U.L., NSF, CGA, CSA, ETL and others. (NOT TO SCALE)

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