Braising Pans / Tilting Skillet:

Cleveland

DURAPAN™ SERIES

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

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

• SEL-30-TR • SEL-40-TR



Open base model with optional Drain Drawer shown

Short Form Specifications

Shall be CLEVELAND, Tilting Skillet;
Model SEL_____ - TR, ____ KW, _____ Volts
holding no less than _____ gallons (_____
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 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

- 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
- Meets IPX6 Water Rating Requirements
- 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)
- Pan Carriers (PCS), not available on 30 gallon models with a Tangent Draw-Off Valve
- · 2" Tangent Draw-Off Valve (TD2), left side only

KE004046-89 rev C

Cleveland

MODEL 32 7/8" 36" 32' 20" 3" 5" SEL-30-TR (915mm) (812mm (229mm 508mm (76mm) (835mm) 48' 44' 12 1/8" 8" 22' 6" 44 7/8' SEL-40-TR (1220mm) (1118mm) (308mm) (203mm) (559mm) (153mm) (1140mm)

CAPACITIES

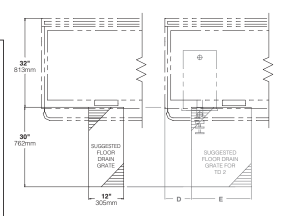
SPECIFICATIONS

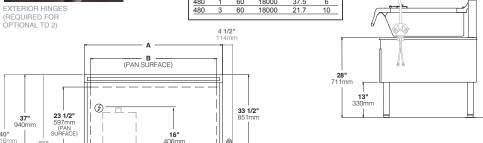
CLEARANCE	APPROX. SHIPPING WEIGHTS & DIMENSIONS		
RIGHT: 1" (26mm)	SEL-30-TR	SEL-40-TR	
(4 1/2"/115mm	Weight - 503 lbs	Weight - 610 lbs	
with Faucet) LEFT: 1" (26mm)	Width - 44"	Width - 48"	
REAR : 1" (26mm)	Depth - 44" Height - 55"	Depth - 58" Height - 54"	

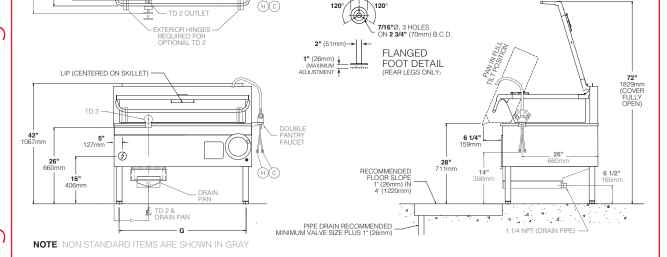
ELECTRICAL

SEL-30-TR & SEM-30-TR (Standard Wattage)							
Volts	Ph	Hz	Total	Amps	Wire		
			Watts		Size		
208	1	60	14400	69.2	4		
208	3	60	14400	40	8		
240	1	60	14400	60	6		
240	3	60	14400	34.6	8		
380	1	50	14400	37.9	8		
380	3	50	14400	21.9	10		
416	1	50	14400	34.6	8		
416	3	50	14400	20	10		
480	1	60	14400	30	8		
480	3	60	14400	17.3	10		

CEL 40 TD 9 CEM 40 TD (Ctandard Wetters)						
SEL-40-TR & SEM-40-TR (Standard Wattage)						
Volts	Ph	Hz	Total	Amps	Wire	
			Watts		Size	
208	1	60	18000	86.5	3	
208	3	60	18000	50	6	
240	1	60	18000	75	4	
240	3	60	18000	43.4	8	
380	1	50	18000	47.3	6	
380	3	50	18000	27.3	10	
416	1	50	18000	43.3	6	
416	3	50	18000	25	10	
480	1	60	18000	37.5	6	
480	3	60	18000	21.7	10	







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)

-3 1/2" (89mm)