

BRAISING PANS / TILTING SKILLETS

Project	_
Item	_
Quantity	_
FCSI Section	_
Approval	_
Date	_

"SPLASH PROOF"

ELECTRIC TABLE TYPE, ROUND, 15 GALLON (56 LITER)

Cleveland Standard Features

- High Efficiency Heating System with even heat distribution via Heating Elements cast into Aluminum, covering entire pan bottom
- Cooking Surface Guaranteed against warping
- Splash Proof
- Bead Blasted Cooking Surface resists sticking
- Adjustable, Thermostat Controlled Temperature from 175°F to 425°F
- Fast Heat-Up and Recovery Time
- Balanced Design Permits Easy Tilting; with left or right mounted Tilt Handle
- All Stainless Steel Construction for durability and easy cleaning
- Lift-Off Cover with Adjustable Vent
- Sanitary Base Mounting for Table Top Installation
- Standard 208 or 240 Volts, 60 Hz, 3 Phase, 3 Wire
- Self-Locking Marine Type Tilt Mechanism: Prevents accidental tilting
- Typical approvals include UL, CSA, CE and NSF

Options & Accessories

- Double or Single Pantry with Swing Spout (DPS) or (SPS
- ☐ Faucet Bracket (FBSL)
- Poaching Pan (PPR)
- □ Vegetable Steamer (VS)
- ☐ 4" Stainless Steel Legs with adjustable feet (LTKS)
- Stainless Steel Support Stands (ST28) with Sliding Drain Drawer and Splash Screen
- ☐ Food Strainer (FS-15-5)
- ☐ 240 Volts, 60 Hz, 3 Phase (VOSK1)
- □ 380/415 Volts, 50 Hz, 3 Phase For Export (VOSK2)
- ☐ 440/480 Volts, 60 Hz, 3 Phase (VOSK3)
- ☐ Single Phase Option (SPH)



MODEL: | SET-15

Short Form Specifications

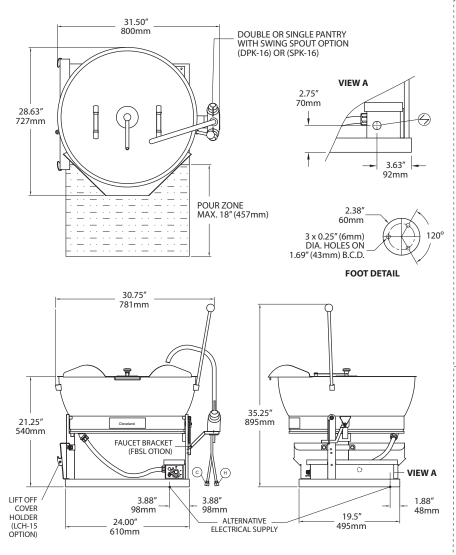
Shall be CLEVELAND, Round Tilting Skillet, Model SET-15; ____ KW ____ Volts, 15 Gallon Capacity (56 liters). Complete with: Thermostatic and Safety Controls; Bead Blasted Cooking Surface; Lift-Off Cover with adjustable Vent. All Stainless Steel Construction.

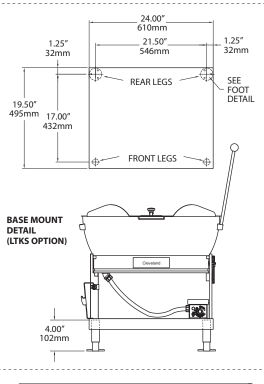
Œ

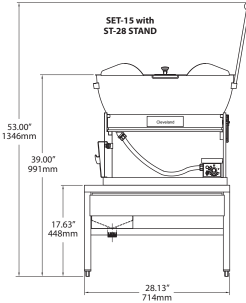
SECT. XII PAGE 3

CAPACITIES

In 4 oz. servings. Other sizes may be calculated. 15 gallons / 56 Liters 480







SPECIFICATIONS:

	ELECTRICAL SUPPLY:											
SET-15	208 V			240 V			220/380 V			240/416 V		
15 GAL (56 L)	KW	AMPS 1PH	AMPS 3PH	KW	AMPS 1PH	AMPS 3PH	KW	AMPS 1PH	AMPS 3PH	KW	AMPS 1PH	AMPS 3PH
	7.4	35.4	20.5	7.8	32.7	18.9	6.5	N/A	10	7.8	N/A	11
DUAL VOLTAGE OF 220/380 V SHOWN ON CHART REQUIRE A 4 WIRE, 3 PH ELECTRICAL SUPPLY								PPLY				

API	PROV	ALS	CLEARANCE:	(H) HOT WATER:					
UL	CSA	NSF	RIGHT: 4" (102mm) LEFT: 4" (102mm) REAR: 0.5" (13mm)	© COLD WATER: PIPING: 1/2" NPT (DOUBLE) PIPING: 3/8" COPPER TUBE (SINGLE)					
1	1	1		⊕ ELECTRIC POWER CONNECTION					

(NOT TO SCALE)