

BRAISING PANS / TILTING SKILLETS

Project	
Item	
Quantity	
FCSI Section	
Approval	
Date	

"SPLASH PROOF"

ELECTRIC TABLE TYPE, RECTANGULAR, 10 GALLON (40 LITER)

Cleveland Standard Features

- Heat Element are cast integrally into 1.25" (32mm) thick aluminum blocks which are securely camped to the underside of the cooking surface, providing even heat distribution and energy efficiency with rapid heat-up
- Stainless Steel Cooking Surface is structurally braced to prevent warping
- Splash Proof
- Bead-blast Textured Cooking Surface Finish to reduce sticking
- Two Position Cooking Setting-Horizontal and 9° forward Tilt
- Skillet and Frame are Type 304 Stainless Steel Construction, with #4 Finish
- Thermostat Control conveniently located in a Drip Proof Side Console. Temperature Controlled from 190 °F (88°C) to 440°F (227°C)
- Sanitary Base Mounting for Table Top Installation
- Standard 208 or 240 Volts, 60 Hz, 3 Phase, 3 Wire
- Lift-Off Cover
- Typical approvals include UL, CSA, CE and NSF

Options & Accessories

- Poaching Pans (PP)
- Vegetable Steamer (VS)
- Double or Single Water Faucet with Swing Spout (DPS) or (SPS)
- Stainless Steel Support Stands (ST28) with Sliding Drain Drawer and Splash Screen
- Voltages other than standard (VOS)
- ☐ Single phase option (SPH)
- ☐ Food Strainer (SF15)



MODEL: | SET-10

Short Form Specifications

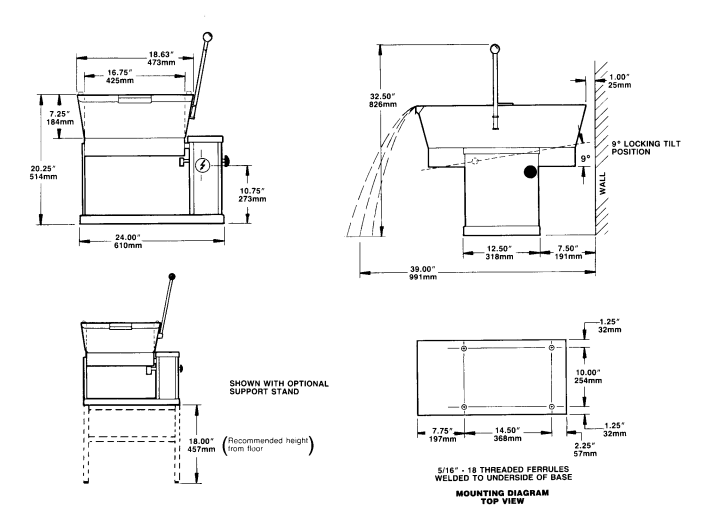
Shall be CLEVELAND 10 Gallons (40 liters) Model SET-10 ____; ____KW __Volt, Rectangular Tilting Skillet of type 304 Stainless Steel Construction, with #4 Finish. Electric Heating Elements cast integrally onto 32mm thick aluminum blocks and securely clamped beneath cooking surface. Bead-Blast-Textured Cooking Surface. Complete with Thermostatic, Safety and Main Power Controls with Lighted Indicators. For Table Top Mounting. Lift-Off Cover.

SECT. XII PAGE 1

24.38" 619mm 24.25" 616mm 718mm 3.00" 76mm

CAPACITIES

In 4 oz. servings. Other sizes may be calculated. 10 gallons / 40 Liters 320



ELECTRIC 3											CLEARANCE
		208 VOLTS AMPS			240 VOLTS AMPS			220 /380 VOLTS AMPS			RIGHT = 3.00" LEFT = 0"
	LITERS	KW	1 PH	3 PH	кw	1 PH	3 PH	KW	1 PH	3 PH	REAR = 1.00"
10	40	7.4	35.4	20.5	7.8	32.7	18.9	6.5	N/A	9.9	
DUAL VOLTAGE OF 220/380 SHOWN ON CHART REQUIRES A FOUR WIRE, THREE PHASE ELECTRICAL SUPPLY.											