## FRYERS

# **VULCAN**



Model 1ER50D Shown with caster accessory



## SPECIFICATIONS

Electric deep fat fryer, Vulcan Model No. (1ER50A) (1ER50D) (1ER50C). Temperature controls are adjustable from 200°F to 390°F and multiple fat melt cycles and high limit control. Stainless steel cabinet with four 6" adjustable legs. 16 gauge stainless steel fry tank holds 50 lbs. of frying compound. 11/4" full port ball type drain valve. 17kW low watt density ribbon style heating elements. Twin fry baskets. Power supply is 208 volt, 50/60 Hz, 3 phase.

#### **Overall Dimensions:**

 $15^{1}/_{2}$ "w x  $34^{3}/_{8}$ "d x  $39^{7}/_{16}$ "h working height is  $35^{3}/_{4}$ ".

NSF listed. CSA design certified.

#### Specify voltage when ordering.

# **1ER50 SERIES** FREE STANDING ELECTRIC FRYERS

- □ **1ER50A** Solid state analog knob control.
- □ **1ER50D** Solid state digital controls.
- **1ER50C** Programmable computer controls.

#### **STANDARD FEATURES**

- Stainless steel cabinet.
- Set of four 6" adjustable legs.
- 16 gauge stainless steel fry tank, 50 lb. capacity.
- Ten year limited fry tank warranty.
- 1¼" full port ball type drain valve.
- 17 kW low watt density ribbon style heating elements.
- Multiple fat melt modes.
- High limit control.
- Twin fry baskets with plastic coated handles.
- 208 volt, 3 phase.
- One year limited parts and labor warranty.

#### CONTROLS

- **1ER50A** Solid state knob control. Accurate temperature control 200°F to 390°F within +/- 2°. Multiple fat melt modes, fast recovery.
- **1ER50D** Solid state digital read temperature control. Accurate temperature control 200°F to 390°F within +/- 2°. Multiple fat melt modes, fast recovery and boil out mode and two countdown timers.
- **1ER50C** Computer control digital read temperature control. Accurate temperature control 200°F to 390°F within +/- 2°. Multiple fat melt modes, fast recovery and boil out mode. Ten programmable product keys and ten countdown timers. Secondary and advanced programming options.

#### **OPTIONAL FEATURES** (Factory Installed)

- □ 480 volt, 3 phase. (Separate 120 volt, 20 amp electric supply required.)
- Second year extended limited parts and labor warranty.

### ACCESSORIES (Packaged & Sold Separately)

□ Stainless Steel Tank Cover – doubles as a work surface top

- □ Set of four 6" adjustable casters (2 locking)
- $\Box$  Extra set of Twin Fry Baskets 6<sup>1</sup>/<sub>2</sub>"w x 13<sup>1</sup>/<sub>4</sub>"d x 6"h
- □ Large Single Fry Basket 13"w x 13<sup>1</sup>/<sub>4</sub>"d x 5<sup>1</sup>/<sub>2</sub>"h
- □ Frymate<sup>™</sup> VX15S Dump Station
- Connecting Kit(s) connect two fryers together (banking strip, brackets and hardware)
- □ 10" high stainless steel removable splash guard



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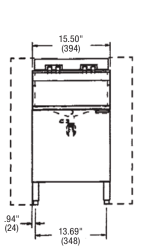
### **INSTALLATION INSTRUCTIONS**

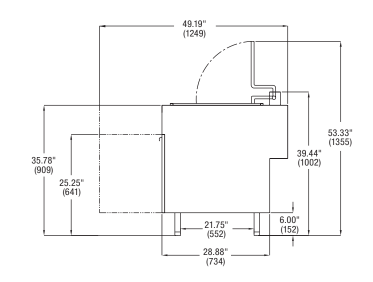
- An adequate ventilation system is required for Commercial Cooking Equipment. Information may be obtained by writing to the National Fire Protection Association, Batterymarch Park, Quincy, MA 02269. When writing refer to NFPA No. 96.
- 2. All models require a 6" clearance at both sides and rear adjacent to combustible construction.
- 3. All models require a 16" (407 mm) minimum clearance to adjacent open top burner units.
- 4. This appliance is manufactured for commercial installation only and is not intended for home use.

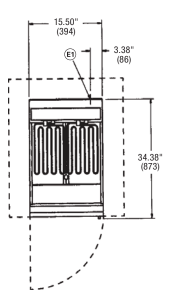
#### SERVICE CONNECTIONS:

(E) NEMA 5-15P, 120 volt, 60 Hz, 1 phase electrical connection required for 480 volt fryers. Not suplied with fryer.

**NOTE:** In line with its policy to continually improve its product, Vulcan reserves the right to change materials and specifications without notice.







ELECTRICAL CHARACTERISTICS									
Model Number	Total kW Connection	3 PH Loading kW per Phase		Nominal Amps per Line Wire					
				3 Phase					
		208 volt	480 volt	208 volt			480 volt		
		X-Y	X-Z	Х	Y	Z	Х	Y	Z
1ER50	17	5.6	5.6	47	47	47	20	20	20

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