

60" ELECTRIC RESTAURANT RANGE

10 French Plates



Model EV60SS-10FP208 Shown with adjustable legs





SPECIFIER STATEMENT

60" wide electric restaurant range, Vulcan Model No. EV60SS-10FP208. Fully MIG welded aluminized steel frame for added durability. Stainless steel front, sides, back riser, plate shelf and 6" adjustable legs. Ten 9½" round French plates, 2 KW input per plate. Full width pull out stainless steel crumb tray located beneath the cooking top. Comes with one standard oversized oven and one standard oven. Oversized oven interior measures 26½"w x 26¾"d x 14"h. Standard oven interior measures 20"w x 26½"d x 14"h. Each oven comes with one oven rack and three rack positions. Oven doors are heavy duty with integrated door hinge / spring mechanisms, requiring no adjustments. 5 KW input. Top browning heat control. Thermostat adjusts from 200°F to 500°F. Oven controls are protected from heat in an insulated side compartment. Requires 208 or 240 volt, 1 or 3 phase power supply. All ranges are shipped in 3 phase and are field convertible to single phase.

Exterior Dimensions:

 $34\frac{2}{3}$ "d x 60"w x 58"h on 6" adjustable legs

Project		
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Item #	Quantity	_ C.S.I. Section 114000

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☐ EV60SS-10FP208	10 French Plates	/ 1 Standard Oversized Oven
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1 Standard Oven / 208V

☐ EV60SS-10FP240 10 French Plates / 1 Standard Oversized Oven /

1 Standard Oven / 240V

□ EV60SS-10FP480 10 French Plates / 1 Standard Oversized Oven /

1 Standard Oven / 480V

STANDARD FEATURES

- · Fully MIG welded aluminized steel frame for added durability
- Stainless steel front, sides, back riser, shelf and legs
- Ten 9½" round, 2 KW French plates with infinite heat control switches
- Full width pull out stainless steel crumb tray
- 5 KW oven with top browning control
- One standard oversized oven, interior measures 26½"w x 26¾"d x 14"h and one standard oven, interior measures 20"w x 26½"d x 14"h
- Thermostat adjusts from 200°F to 500°F
- Cool to the touch control knobs and oven handles
- Each oven has one oven rack and three rack positions
- 18" x 26" sheet pans fit side to side and front to back in standard oversized oven; 18" x 26" sheet pans fit front to back in standard oven
- Requires 208 volt or 240 volt, 1 or 3 phase power supply (ranges shipped in 3 phase and are field convertible to single phase)
- One year limited parts and labor warranty

ACCESSORIES (PACKAGED AND SOLD SEPARATELY)

- ☐ Extra oven rack with two rack guides
- ☐ Set of four casters (two locking)
- ☐ 10" stainless steel stub back
- ☐ ESB36 salamander broiler
- ☐ Reinforced high shelf for ESB36 salamander broiler
- ☐ Towel bar
- Cutting board
- ☐ Condiment rail
- ☐ Fryer shield

Approved by	Date	Approved by	Date



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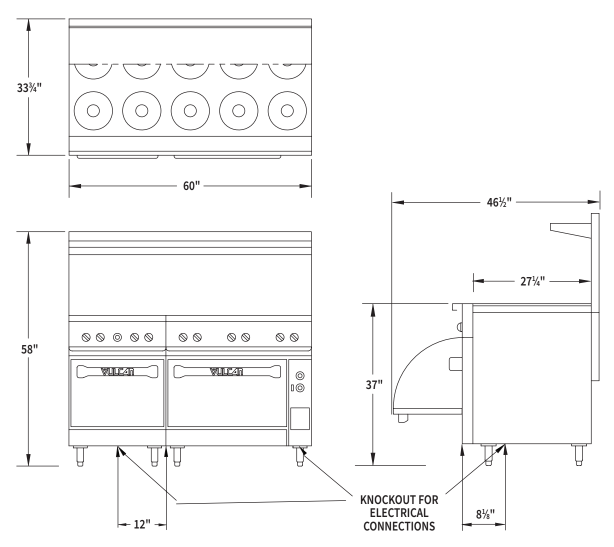
INSTALLATION INSTRUCTIONS

INSTALLATION MANUAL

Clearances from Combustible Construction Sides Rear Range with French Plates 0" 3" 3" 0" Range with Griddle Tops Range with Hot Tops 0" 6"

Ranges with an ESB Salamander Broiler mounted above: Refer to the ESB Salamander Broiler spec sheet for clearance specifications.

This appliance is manufactured for commercial use only and is not intended for home use.



The EV60 ranges require two separate electrical hook-ups.

CAD and/or Revit Files Available

Available Voltages - 208 or 240 Volt - 1 or 3 Phase																								
3 Phase Loading Nom								ninal Amps per Line Wire																
	kW per Phase 3 Phase LT							3 Phase RT							1 Phase									
Model Number kW		LT 3 PH RT 3 PH				20	208 Volt 240 Volt					20	08 Vo	lt	240 Volt			LT RT		T				
	LT	RT	Х-Ү	Y-Z	X-Z	Х-Ү	Y-Z	X-Z	Х	Υ	Z	Х	Y	Z	Х	Υ	Z	Х	Υ	Z	208	240	208	240
EV60SS-10FP208	13.0	17.0	5.0	4.0	4.0	4.0	8.0	5.0	37.5	37.5	33.3				37.5	50.0	54.1				62.5		81.7	
EV60SS-10FP240	13.0	17.0	5.0	4.0	4.0	4.0	8.0	5.0				32.5	32.5	28.9				32.5	43.3	46.9		54.2		70.8

Note: To calculate 480 volt amps, take 240 volt amp ratings shown and divide by two.

As continued product improvement is a policy of Vulcan, specifications are subject to change without notice.