RESTAURANT RANGES



12" ELECTRIC RESTAURANT RANGE



Model EV12-2FP208 shown with adjustable legs





SPECIFICATIONS

12" wide electric restaurant range, Vulcan Model No. EV12-2FP208. Fully MIG welded aluminized steel frame for added durability. Stainless steel front, sides, back riser, and 6" adjustable legs. Two $9\frac{1}{2}$ " round, 2 KW French plates with infinite heat control switches on 208 and 240 volt units. Each $9\frac{1}{2}$ " round casting is rated 2000 watts at either 208, 240 or 480 volts. On 480 volt units each casting is controlled by a 4 position heat switch. Vulcan Model No. EV12-1HT-208, includes one 12" x 24" 5 KW cast hot top that is thermostatically controlled. Hot top not suitable for griddle work. Hot top available in single phase only.

Exterior Dimensions:

34"d x 12"w x 37"h on 6" adjustable legs

☐ EV12-2FP208	2 French Plates / 208V
☐ EV12-2FP240	2 French Plates / 240V
☐ EV12-2FP480	2 French Plates / 480V
☐ EV12-1HT208	1 Hot Top / 208V
☐ EV12-1HT240	1 Hot Top / 240V
☐ EV12-1HT480	1 Hot Top / 480V

STANDARD FEATURES

- Fully MIG welded aluminized steel frame for added durability
- Stainless steel front, sides, back riser and legs
- Fully enclosed 31" high body with removable front panel
- Two 9½" round, 2 KW French plates with infinite heat control switches
- 6" stainless steel adjustable legs
- Requires 208, 240 or 480 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



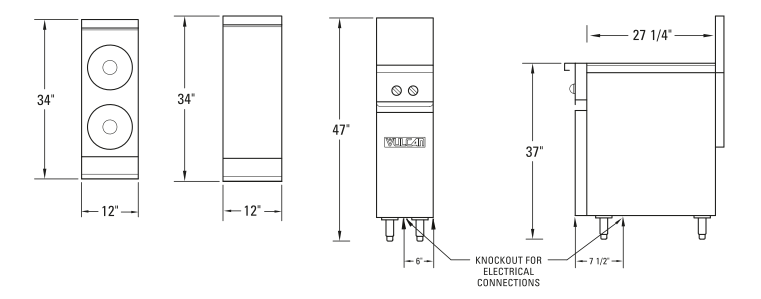


12" ELECTRIC RESTAURANT RANGE

INSTALLATION INSTRUCTIONS

<u>Clearances from Combustible Construction</u> Range Only Rear 0" Sides 0" Clearance Note: Electric Ranges are 0 inches sides and 0 inches rear from combustible and non-combustible constructions except when hot top sections are incorporated.

Ranges incorporating hot top sections are 0 inches sides and 0 inches rear to non-combustibles and 6 inches sides and 6 inches rear to combustible constructions.



208 OR 240 VOLT											
	TOTAL CONN. KW	LOAD kW PER PHASE									
MODEL		3-PHASE									
		L1 - L2			L2 - L3			L1 - L3			
EV12-2FP208	4	2.0			2.0						
EV12-2FP240	4	2.0			2.0						
		NORMAL AMPS PER LINE									
		3 PHASE 1 PHASE							ASE		
		208V			240V			208V	240V		
		L1	L2	L3	L1	L2	L3	L1 - L2	L1 - L2		
EV12-2FP208	4	9.6	17.3	9.6				20.3			
EV12-2FP240	4				7.3	14.5	7.3		16.7		
EV12-1HT208	5							24.0			
EV12-1HT240	5								20.8		

480 VOLT									
MODEL	TOTAL CONN. KW	LOAD KW PER PHASE							
		3-PHASE							
		χ.	- Y	Z		Y - Z			
EV12-2FP480	4	2	.0	2.0					
		NORMAL AMPS PER LINE							
		3 PHASE				1 PHASE			
			480V	480V					
		Х	Υ	Z		X - Z			
EV12-2FP480	4.0	3.6	7.3	3.6		8.3			
EV12-1HT480	5					10.4			

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



a division of ITW Food Equipment Group LLC

P.O. Box 696 ■ Louisville, KY 40201 ■ Toll-free: 1-800-814-2028 ■ Local: 502-778-2791 ■ Quote & Order Fax: 1-800-444-0602

