

Electric Griddles



Standard Features

- c UL us NSF.
- Countertop Griddles Have The Flexibility Needed For Short-Order Breakfast, Lunch, & Dinner Items.
- Stainless Steel Splash Guards & Grease Trough Welded To Griddle Plate, Unibody Construction.
- Griddles Are Designed To Provide Uniform Heating Without Creating Hot Spots.
- Steel Griddle Plate Machine Polished For Fast Heat-Up & Quick Recovery.
- Precision Thermostat With Pilot Light Indicator.
- Front Mounted Removable Grease Tray.

Specifications					
Model	# of Heating Elements	Working Dim. W x D x H	Dimensions W x D x H	Electrical	Ship Weight
EL1624*	1 Element	24" x 16" x 8"	24%" x 21%" x 10½"	240V, 2.4KW, 10A	81 lbs.
EL1636*	2 Element	36" x 16" x 8"	36%" x 21%" x 10½"	240V, 3.6KW, 15A	117 lbs.
EL1812*	1 Element	12" x 18" x 13%"	12%" x 21" x 17½"	120V, 1.8KW, 15A 208V, 3KW, 14.4A 240V, 4KW, 16.7A	81 lbs.
EL1824**	2 Element	24" x 18" x 13%"	24%" x 22½" x 17½"	208V, 6KW, 28.9A 240V, 8KW, 33.4A	150 lbs.
EL1836**	3 Element	36" x 18" x 13%"	36%" x 22½" x 17½"	208V, 9KW, 43.3A 240V, 12KW, 50A	225 lbs.
EL1848**	4 Element	48" x 18" x 13%"	48%" x 22½" x 17½"	208V, 12KW, 57.7A 240V, 16KW, 66.7A	300 lbs.

Griddle Plate Thickness: EL1624 & EL1636 = ½", EL1812, EL1824, EL1836, & EL1848 = ½". Electrical: Line cord included, *available in 1 phase only, **specify 1 phase or 3 phase. Cooking Surface: Steel. Body Construction: Stainless steel. Specifications subject to change without notice.

