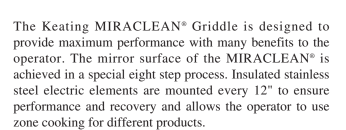


# 30" MIRACLEAN® ELECTRIC GRIDDLE

"Serving Those Who Serve The Very Best"®

- 100% customer satisfaction
- Saves 44% in clean up
- Cooler kitchen
- Low temperature cooking high heat transfer reducing shrinkage
- Saves 32% in energy costs
- Reduced flavor transfer
- **■** Zoned temperature control
- **■** Many options available



## SAVES ON ENERGY COSTS

Documented energy savings of 32% by an independent testing lab means dollar savings of up to \$400.00 per year in energy costs on a 3-ft. model. The MIRACLEAN® surface also reduces radiated heat loss to less than 10% of a conventional steel plate griddle. By keeping heat on the surface and out of the kitchen, the MIRACLEAN® Griddle reduces air conditioning demands and gives the chef a cooler cooking environment.

#### REDUCES FLAVOR TRANSFER

The smooth surface of the MIRACLEAN® prevents food particles from being trapped as they are in steel plate griddles. The surface virtually eliminates flavor transfer.



\*Stand with casters or 4" legs are optional

## **SAVES 44% IN CLEAN UP**

A documented study conducted by the University of Illinois General Engineering department confirmed what has long been known by MIRACLEAN® operators that cleaning the MIRACLEAN® saves time! 44% savings means less labor cost and higher productivity. Cleaning just a three foot MIRACLEAN® versus a conventional steel plate model three times daily would mean savings of \$2600 over the life of the unit! Cleaning a MIRACLEAN® surface takes just three easy steps: scraping with the Keating Scraper, wash with a Keating Palmetto brush and water, and using Keating Klenzer and a damp cloth to polish. No more griddle bricks, grill screens or harsh chemicals are needed, and reseasoning the plate is not necessary.

## ACCURATE TEMPERATURE CONTROL

MIRACLEAN® Griddles feature zoned temperature control to ensure temperature accuracy in cooking. The MIRACLEAN® surface allows the operator to cook at lower temperatures to control the degree of caramelization and product shrinkage.





## 30" MIRACLEAN® ELECTRIC GRIDDLE

#### DESCRIPTION

The Keating MIRACLEAN® Griddle consists of a griddle plate, having a drain trough and perimeter installed in a cabinet, equipped with electric elements. An automatic temperature control mechanism is arranged and designed for the proper cooking of food on a griddle surface.

#### **SPECIFICATIONS**

Griddle Plate to be made of high carbon, 3/4" steel plate upon which a trivalent chromium surface has been applied in a special eight step process to ensure a mirror smooth surface. The MIRACLEAN® plate has an emissivity rating of 0.78

**Drain Trough**  $30\times24$  and  $30\times30$  to be 3" on the left side and 2" across the front with a 4" x 1½" drain in the left front ( $30\times30$ FT have front trough only). The drain is located above a large stainless steel grease drawer with baffles and a rear handle. The perimeter and grease trough are 14 gauge stainless steel. The perimeter is  $4\frac{1}{2}$ " high across the back with sides angling from  $4\frac{1}{2}$ " in the rear to ½" at the front. Sides and rear perimeter have an exterior trim of 22 gauge stainless steel.

**Electric Elements** to be stainless steel with one element for every 12" of linear plate surface. Each element is

encased in insulation and held tightly in place with a molded steel cover. High input elements are available.

**Cabinet** to have an inner liner of 20 gauge aluminized steel. Outer cabinet of 14 gauge stainless steel sides, 18 gauge stainless steel back and 16 gauge aluminized steel bottom. A stainless steel flue deflector is shipped with every unit.

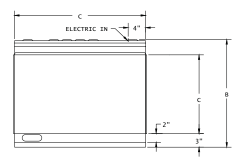
**Thermostat** to be close range, hydraulic type, accurate to  $\pm$  5° from 250° to 550°F. Application of this thermostat is patented by Keating.

**Standard Accessories** to include Keating razor scraper with a packet of 10 blades, 4" wide spatula, long-handle palmetto brush, egg turner, can of Keating Klenzer.

**Electric Specifications** to have 3 wire terminal block with ground for field wiring. (See local codes for supply line requirements).

**Special Order Options** may include 4" legs, stand, stand with shelf and casters, cutting board: stainless or richlite, plate shelf, thermostat knob guard, belly bar, streaked surface, custom griddle styles and configurations, high input elements (30" Only), security package.

	<b>AMPS @ 208V</b>				AMPS @ 220V			AMPS @ 240V		A	AMPS @ 480V	
MODEL	$\mathbf{kW}$	3Ø	1Ø	kW	3Ø	1Ø	kW	3Ø	1Ø	kW	3Ø	T-STATS
30×24	4.1	10-17-10	20	4.6	11-18-11	21	5.5	11-20-11	23	5.5	6-10-6	2
30×30	5.4	13-22-13	26	6.0	14-24-14	27	7.1	15-26-15	30	7.1	8-13-8	2
30×30FT	5.4	13-22-13	26	6.0	14-24-14	27	7.1	15-26-15	30	7.1	8-13-8	2
30×30 HI	7.8	19-33-19	38	8.7	10-35-20	40	10.4	22-38-22	43	10.4	11-19-11	2
$30\times30 \text{ HI}$ FT = Front		-, -, -,	38	8.7	10-35-20	40	10.4	22-38-22	43	10.4	11-19-11	2

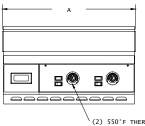


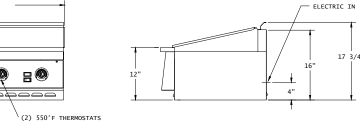
MODEL	(A) WIDTH	(B) DEPTH	HEIGHT	(C) PLATE SIZE	SHIP WT.
30×24	301/2"	245/8"	173/4"	27"w×18"d	265lbs.
30×30	301/2"	305/8"	173/4"	27"w×24"d	310 lbs.
30×30 FT	301/2"	305/8"	17³/₄"	30"w×24"D	310 lbs.













NOT FOR OUTDOOR INSTALLATION NOT FOR DOMESTIC INSTALLATION

As continuous product improvement occurs, specifications may be changed without notice.

KEATING OF CHICAGO, INC. Toll Free 1-800-KEATING www.keatingofchicago.com