

A **Haten** Company

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Quantity

NATURAL

48" RESTAURANT RANGES WITH SPACE SAVER OVENS

AR-8 AR-36G-2B

AR-12G-6B AR-48G

AR-24G-4B

GAS TYPE:

STANDARD FEATURES

- Commercial gas range 48" wide and 32 1/2" depth.
- Cooking height 36".
- Stainless steel sides, front and 6" deep front landing ledge.
- Adjustable steel legs (casters optional).
- Choose: 6" high stainless-steel stub back, high riser or high riser with shelf at no charge.
- Two year limited warranty, parts and labor.
- Base options are standard oven or storage base.

OPEN BURNERS

- 12" x 12" cast-iron top grates.
- 32,000 BTU/hr lift-off open burners.
- Removable full width drip pan under burner.

STANDARD OVEN

- Steel oven burner rated at 27,000 BTU/hr.
- Space Saver: Oven dimensions: 20"W x 26 1/2"D x 13 1/2"H.
- Thermostat ranging from 250°F to 500°F (121°C to 260°C).
- Oven Door: Spring assisted, counterweight door.
- Two chrome plated oven racks (additional racks optional).
- Two fixed rack positions.
- Porcelain enamel oven interior for easy cleaning.
- 100% safety gas shut off.

GRIDDLES

- 1" thick steel griddle plate.
- 3" wide grease collector.
- One burner every 12", rated at 20,000 BTU/hr.
- Stainless steel pilot for each burner for automatic ignition.
- Manual control valve for each burner. (Thermostatic control optional).

AVAILABLE OPTIONS

- Swivel Casters (set of four two with front brakes).
- Storage Cabinet Base. (In place of standard oven).
- Thermostatic Control Griddle.



Model Shown AR-8

Shown with optional casters

DESCRIPTION

American Range, restaurant range size 48" x 32-1/2" x 56" Stainless steel front, sides, backriser, shelf and 6" adjustable legs. Removable full width drip pan. Choose 32,000 BTU/hr. open burners with lift-off burner heads or 20,000 BTU/12" section griddle or a combo burner griddle. Heavy-duty cast iron grates, 12" x 12". Burner knobs are cool to the touch, high temperature material. Two ovens: 27,000 BTU/hr. standard oven, with porcelain interior and inside door panel, oven interior measures 20"W x 26-1/2"D x 13-1/2"H. Oven thermostat adjusts from 250°F to 500°F. Ovens supplied with two racks. Oven door with a spring assisted, counterweight mechanism requiring no adjustment. Rear gas connection and pressure regulator.



DESIGNED & BUILT IN USA

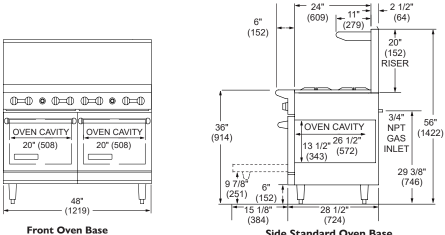
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AMERICAN SANGE A **Falice** Company

13592 Desmond St Pacoima CA 91331 T. 818.897.0808 F. 818.897.1670 Toll Free: 888.753.9898 www.AmericanRange.com



48" RESTAURANT RANGES with two 20" ovens



Side Standard Oven Base

						Shipping	Weight*
ТОР	MODEL	BTU	(KW)	BURNERS	GRIDDLE SIZE	LBS	(KG)
	AR-8	310,000	(91)	8	N/A	600	(272)
	AR-8-DSB	256,000	(75)	8	N/A	460	(209)
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AT A	AR-12G-6B	266,000	(78)	6	12" (305 MM)	615	(279)	
	AR-12G-6B-DSB	212,000	(62)	6	12" (305 MM)	475	(215)	
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The states	AR-24G-4B	222,000	(65)	4	24" (610 MM)	630	(286)
	AR-24G-4B-DSB	168,000	(49)	4	24" (610 MM)	490	(222)
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AR-36	G-2B	178,000	(52)	2	36" (914 MM)	645	(293)
AR-36	G-2B-DSB	124,000	(37)	2	36" (914 MM)	505	(229)

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AR-48G	134,000	(40)	N/A	48" (1219 MM)	660	(299)
AR-48G-DSB	80,000	(24)	N/A	48" (1219 MM)	520	(236)

"SB" = Storage Base, "G"	= Man	ual Griddle	е Тор.
Griddle on the left. Contact	factory	for other o	ptions.

CONVECTION OVEN ELECTRICAL INNOVECTION OVEN ELECTRICAL 1ANIFOLD PRESSURI PROPANE GAS | NATURAL GAS MANIFOLD SIZE VOLTAG /OLTAG 120 5.0" W.C. 120 1 4 1 1 10.0" W.C 3/4" (19MM)

NMFCCODE: 25970-2 Class: 85

*Shipping weight includes packaging and is approximate.

15 amps three prong cord provided

DESIGNED & BUILT IN USA
PROFESSIONAL COOKING EQUIPMENT
A70170 RevC 03082023





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Specify type of gas and altitude if over 2000 feet.

Please specify gas type when ordering.

COMBUSTIBLE WALL CLEARANCES:

For use only on noncombustible floors. Legs or casters are required, or 2" (51) overhang is required when curb mounted. Clearance from non-combustible walls is 0". When unit is placed next to combustible walls, clearances must exceed 12" (305) from sides, and 4" (102) from rear.

Commercial cooking equipment requires an adequate ventilation system. For additional information, refer to the National Fire Protection Association's standard.

NFPA96 "Vapor Removal from Cooking Equipment." (NOTE: For North America only)