

Project #:	
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Heavy Duty Range Diamond Series Two 18" (457) Hot Tops



Model IHR-2HT shown with stainless steel sides, backquard and shelf

Heavy Duty Range Features

- Sleek European styling with wide radius ledge and optional high shelf, unique cast aluminum knobs featuring a vylox heat protection grip.
- Stainless steel front, oven door, control panel, landing ledge and kick plate.
- Large 7" (178) stainless steel landing ledge.
- Enclosed front 1¹/₄" (32) manifold.
- 6" (152) heavy duty legs, with adjustable feet.
- One year parts and labor warranty.
- AGA and CGA design certified, NSF and CE listed.







All measurements in () are metric equivalents.

Model Numbers

☐ IHR-2HT-C ☐ IHR-2HT

Cooktop - Hot Top Features

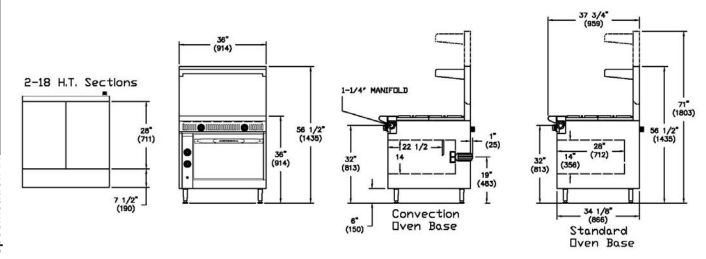
- Two heavy duty polished cast iron tops 18" w x 28" d (457 w x 711 d).
- One burner every 18" (457), rated at 40,000 BTU/hr (12 KW).
- Evenly heated tops have manual controls for each burner.
- Burner has standing pilot for automatic ignition.

Standard Oven Features

- Chef Depth standard oven interior accommodates standard 18" x 26" (457 x 660) sheet pans front-to-back and side-to-side.
- 100% safety pilot. Manual oven shut-off valve.
- Oven controls located on the side in cool zone.
- Heavy duty thermostat with temperature range from 150°F to 500°F. (65°C to 260°C).
- Porcelainized side, rear and deck for better browning.
- Unique baffle above the burner distributes heat flow to provide even cooking temperatures throughout the 40,000 BTU/hr. (12 KW) oven.
- Stainless steel door liner optimizes heat retention.
- Safety valve tubing is stainless steel.

Convection Oven Features (add suffix C)

- Convection oven has ¹/4 hp blower motor.
- Electronic ignition system with single solenoid valve. Direct spark-to-burner with flame rectification.
- Stainless steel door gasket.
- Three position switch for cooking or cool down.
- Burner "ON" indicator light and one hour manual timer. Fan shuts off automatically when door is open.



Model#	Description	Width	Depth	Height*	Total BTU	Total (KW)	Ship Wt. (Kg.) Lbs.
IHR-2HT	2 18" (457) Hot Tops, Standard Oven	36" (914)	371/2" (953)	36" (914)	120,000	(35)	(227) 610
IHR-2HT-C	2 18" (457) Hot Tops, Convection Oven	36" (914)	371/2" (953)	36" (914)	115,000	(34)	(304) 670

^{*}Height to cooking surface. All measurements in () are metric equivalents.

Standard Exterior Specifications

Front oven door, wide radius landing ledge, control panel and kick plate shall be constructed of stainless steel with welded and finished stainless steel seams. Base shall be 10 gauge steel. Control knobs shall be cast aluminum with vylox grip. Stainless steel 6" (152) legs shall have a $2^{1}/2$ " (64) diameter with adjustable feet and a 5/8" (16) mounting plate.

Hot Top Specifications

Hot top burner shall be 40,000 BTU/hr. (12 KW) "U" type located every 18" (457) for even cooking. Burners shall be individually controlled. Each burner shall have one adjustable gas valve and one standing pilot. Aeration baffles shall be installed between burners and a full width rear flue shall be included to ensure a uniform surface temperature. Hot top plate shall be 1" (25) thick, highly polished plate with no breaking-in required. Hot top plate shall be 28" (711) deep x 18" (457) wide.

Standard Oven Specifications

Oven shall have 12 gauge construction with welded front frame. It shall be fully insulated with non-sag fiberglass. The oven interior sides, rear and deck shall be porcelainized for easy cleaning and better browning. Door lining shall be stainless steel. Oven burner shall provide 40,000 BTU/hr. (12 KW) output. Unique baffle above the burner shall distribute heat flow to provide even cooking temperatures throughout the oven. Unit shall have a 100% safety pilot. One heavy duty locking chrome plated rack shall be included. Thermostat controls shall be adjustable from 150°F to 500°F (65°C to 260°C). Oven interior dimensions shall be 26¹/2" w x 28" d x 14" h (673 w x 711 d x 356 h) to accommodate sheet pans front-to-back.

Convection Oven Specifications

Oven shall have 12 gauge construction with welded front frame. It shall be fully insulated with non-sag fiberglass. The oven interior sides, rear and deck and shall be porcelainized. Oven burner shall provide 35,000 BTU/hr. (10 KW) output. Oven shall have an electronic ignition system with single solenoid valve and direct spark-to-burner with flame rectification. Thermostat controls shall be adjustable from 150°F to 500°F. (65°C to 260°C). Unit shall have a three position switch for cooking or cool down, a burner "ON" indicator light and one hour manual timer. Fan shall shut off automatically when door is open. Oven interior dimensions shall be 26¹/2" w x 22¹/2" d x 14" h (673 w x 572 d x 356 h). Three heavy duty locking chrome plated racks shall be included.

Gas: Manifold pressure is 5.0" W.C. for natural gas or 10.0" for propane gas. Manifold size 1¹/₄" NPT. Specify type of gas and elevation if over 2000 ft. (610 m).

Clearance: For use only on non-combustible floors. Legs or casters are required for non-combustible floors; or 2" (51) overhang is required when curb mounted. Provide 0" clearance from non-combustible surfaces and 8" (203) from combustible surfaces.

Optional Items

- Extra chrome rack Reinforcement channels for mounting cheese melter/salamander Stainless steel single or double shelves (specify style) Storage base unit (add suffix "-XB")
- Gas pressure regulator Rear gas connection
- Gas shut off valve (specify size) Quick disconnect and flexible gas hose 6" (152) casters

Imperial Commercial Cooking Equipment

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