



IR-6-G36-CC Shown with optional casters

STANDARD OVENS

- Linear burner provides even heating throughout the oven.
- Unique burner baffle distributes heat flow to provide even temperatures throughout the oven cavity.
- Exclusive heat deflector reflects heat into the oven, not the floor.100% safety pilot.
- Chef Depth interior is 26-1/2" w x 26" d x 14" h (673 w x 660 d x 356 h mm) and accommodates 18" x 26" (457 x 660 mm) sheet pans left-to-right and front-to-back. Chef Depth is 35,000 BTU (10 KW).
- Porcelainized sides, rear, deck and door lining for easy cleaning. Heavy duty door hinge.
- Stamped inner door liner provides extra strength while optimizing heat retention.
- · One chrome oven rack is included.

CONVECTION OVENS

- 30.000 BTU/hr. (9 KW) convection oven with 1/2 hp blower motor cooks products quickly and evenly with less shrinkage.
- Convection oven interior dimensions 26-1/2" w x 22-1/2" d x 14" h (673 x 572 x 356 mm).
- · Three position switch for cooking or cool down. Fan shuts off automatically when door is open.
- Porcelainized sides, rear, deck and door lining for easy cleaning. Heavy duty door hinge.
- Three chrome oven racks are included.
- Electronic ignition system with electronic timer countdown.

Notes:

- "CC" specifies: (2) 26-1/2" (673 mm) Convection Ovens "C-XB" specifies: (1) 26-1/2" (673 mm) Convection Oven "C"specifies: (1) 26-1/2" (673 mm) Convection Oven
 - (1) 26-1/2" (673 mm) Standard Oven
- "XB"specifies: (1) 26-1/2" (673 mm) Standard Oven

(1) Cabinet Base



ROUND STAINLESS STEEL "CHEFS" HANDLE



NEW TWO PIECE TOP GRATE DESIGN

(1) Cabinet Base

"G"specifies: Griddle Top, griddle on left is standard

Model Numbers

IR-12	IR-6-G36	IR-2-G60
IR-12-C	IR-6-G36-C	IR-2-G60-C
IR-12-CC	IR-6-G36-CC	IR-2-G60-CC
IR-12-XB	IR-6-G36-XB	IR-2-G60-XB
IR-12-C-XB	IR-6-G36-C-XB	IR-2-G60-C-XB
IR-8-G24	IR-4-G48	IR-G72
IR-8-G24-C	IR-4-G48-C	IR-G72-C
IR-8-G24-CC	IR-4-G48-CC	IR-G72-CC
IR-8-G24-XB	IR-4-G48-XB	IR-G72-XB
IR-8-G24-C-XB	IR-4-G48-C-XB	IR-G72-C-XB

OPEN BURNERS

- PyroCentric™ 32,000 BTU (9 KW) anti-clogging burner with a 7,000 BTU/hr. (2 KW) low simmer feature. Two rings of flame for even heating.
- Cast iron PvroCentric burners are standard on all IR Series Ranges.
- Burners are anti-clogging and lift-off and separate for easy cleaning. No gaskets or screws.
- One standing pilot per burner for instant ignition.

GRATES

- Front grates measure 12" x 12" (305 x 279 mm). Back grates are 12" x 13" (305 x 330 mm).
- Back grates are sized for positioning large stock pots directly over burner and feature a hot air dam.
- Pots slide easily from section to section and onto landing ledge.
- All stainless steel upper burner box, top grate supports front and rear.
- Grates are cast iron for a long service life.

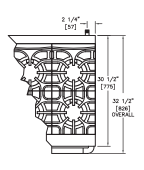
GRIDDLE/RAISED GRIDDLE OPTIONS

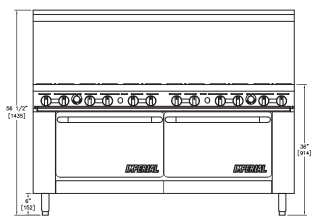
- Highly polished 3/4" (19 mm) steel plate. 21" (533 mm) plate depth.
- Burners have 20,000 (6 KW) BTU/hr. output with a heat deflector every 12" (305) for even heating.
- 3" (76 mm) wide grease trough and removable grease can for easy cleaning.
- Large griddle grease can and full width broiler drip tray are removable for easy cleaning.

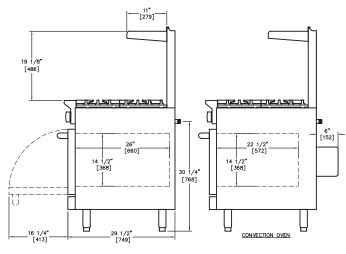
Measurements in () are metric equivalents.

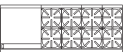


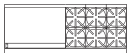


















	MODEL	GAS OUTPUT		OPEN	GRIDDLE	SHIP WEIGHT	
	MODEL	BTU	KW	BURNERS	WIDTH	KG	LBS
	IR-12	454,000	133	12	N/A	514	1,135
	R-12-C	449,000	132	12	N/A	540	1,190
	IR-12-CC	444,000	130	12	N/A	568	1,255
· [IR-12-XB	419,000	123	12	N/A	493	1,085
	IR-12-C-XB	414,000	121	12	N/A	517	1,040
ĺ	IR-8-G24	386,000	113	8	24" (610 MM)	536	1,185
	IR-8-G24-C	381,000	112	8	24" (610 MM)	562	1,240
	IR-8-G24-CC	356,000	104	8	24" (610 MM)	590	1,305
	IR-8-G24-XB	331,000	97	8	24" (610 MM)	513	1,135
	IR-8-G24-C-XB	326,000	96	8	24" (610 MM)	540	1,190
ľ	IR-6-G36	322,000	94	6	36" (914 MM)	541	1,195
Ì	IR-6-G36-C	317,000	93	6	36" (914 MM)	567	1,250
Ì	IR-6-G36-CC	312,000	91	6	36" (914 MM)	595	1,315
Ì	IR-6-G36-XB	287,000	84	6	36" (914 MM)	518	1,145
	IR-6-G36-C-XB	282,000	83	6	36" (914 MM)	544	1,200
	IR-4-G48	278,000	81	4	48" (1219 MM)	518	1,145
	IR-4-G48-C	273,000	80	4	48" (1219 MM)	544	1,200
	IR-4-G48-CC	268,000	79	4	48" (1219 MM)	572	1,265
	R-4-G48-XB	243,000	71	4	48" (1219 MM)	495	1,095
	IR-4-G48-C-XB	238,000	70	4	48" (1219 MM)	522	1,150
ľ	IR-2-G60	234,000	69	2	60" (1524 MM)	602	1,330
Ì	IR-2-G60-C	229,000	67	2	60" (1524 MM)	628	1,385
ĺ	IR-2-G60-CC	224,000	66	2	60" (1524 MM)	656	1,450
	IR-2-G60-XB	199,000	58	2	60" (1524 MM)	579	1,280
	IR-2-G60-C-XB	194,000	57	2	60" (1524 MM)	606	1,335
	IR-G72	190,000	56	N/A	72" (610 MM)	643	1,420
	R-G72-C	185,000	54	N/A	72" (610 MM)	669	1,475
Ì	IR-G72-CC	180,000	53	N/A	72" (610 MM)	697	1,540
	IR-G72-XB	155,000	45	N/A	72" (610 MM)	620	1,370
	IR-G72-C-XB	150,000	44	N/A	72" (610 MM)	646	1,425

EXTERIOR

- Stainless steel front, sides, backguard, shelf, landing ledge and kick plate
- · Welded and polished stainless steel seams
- Large 3.5" (127 mm) stainless steel landing ledge
- · Control knobs are durable cast aluminum.
- Full width, removable crumb tray under open burners for easy cleaning
- 6" (152 mm) heavy duty legs with adjustable feet
- · One year parts and labor warranty

OPTIONS AND ACCESSORIES

- Reinforcement channels for mounting cheese melter and salamander
- 6" and 11" (152 and 279 mm) stainless steel backguards. Stubback available
- 10" (254 mm) stainless steel wok ring
- Saute burner head, interchangeable
- · Wok burner head, interchangeable
- 220V motor and transformer for convection oven
- Extra oven racks
- · Thermostatic griddle control
- · Grooved griddle plate
- · Griddle safety valve
- Gas shut off valve 3/4" (19 mm)
- · Quick disconnect and flexible gas hose
- 6" (152 mm) casters

CLEARANCE REQUIREMENTS

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

Crated Dimensions:

74-1/2" w x 39" d x 35" h (1892 x 991 x 889 mm)

Dimensions:

72" w x 31-1/2" d x 56-1/2" h (1829 x 800 x 1435 mm)

MANIFOLD PRESSURE					
NATURAL GAS	PROPANE GAS	MANIFOLD SIZE			
5.0" W.C.	10.0" W.C.	3/4" (19 MM)			

CONVECTION OVEN ELECTRICAL REQUIREMENT					
VOLTAGE	PHASE	AMPS			
120	1	6			

