# VENANCIO

PRODUCT CATALOG



## **VENANCIO**

Venancio USA was founded in Brazil, the world's second-largest iron ore and minerals exporter. Forged from this rich history, Venancio produces and distributes quality, cutting edge industrial kitchen appliances to purveyors of food products worldwide.

Established in 1991, Venancio began producing wood-fired ranges. These cast-iron, wood-fired ranges established an exceptional reputation, specifically in the southern region of Brazil and Argentina. Since its inception, Venancio has expanded and streamlined their factory, while consistently developing and discovering new manufacturing technologies. This has allowed Venancio to retain unparalleled manufacturing capacity.

#### From humble beginnings to serving over 10 million food purveyors and businesses.

As a family-owned business, Venancio USA has established itself as a leading foodservice supplier. Each year we process tons of raw material to manufacture proprietary products of superior quality and reliability. Our manufacturing facility encompasses a vast 1,184,030.15 square foot footprint where all production processes integrate and communicate. This internal vertically integrated manufacturing model results in unparalleled efficiencies, faster turnaround times, reduced cost, and increased flexibility for all our customers.

We have a cast iron foundry at our factory, vitreous enamel (porcelain enamel) production, and we process our stainless steel from coils. This state-of-the-art production facility includes laser cutting, punching machines, stamping machines, precision water cutting, fully automated stainless-steel bending and cutting machines, robotic welding, and much more. Venancio is unmatched with strict quality control measures at all production phases with beginning-to-end production capabilities.





**Factory** | Venâncio Aires Rio Grande do Sul State Brazil

Employees: Over 1000

**Cast Iron Production:** 900,000 pounds/monthly

**Equipment Production:**Annual manufacturing capacity of over 250,000 products



Venancio's regard for the environment begins with the production processes and continues even after the final product is delivered to the consumer.

All burners and grills are made of cast iron with a mineral oil finish, without use of harsh chemicals, then cured in a high temperature oven.



#### **COMMERCIAL EQUIPMENT WARRANTY**

Venancio USA, Inc. guarantees that the equipment, as supplied by the factory to the original purchasers, is free from defects in materials and craftsmanship. Should any component become defective during normal daily use within the period and limits defined below, Venancio USA, or its Authorized Service Agency will implement repairs or replace such parts.

This warranty is subject to the following conditions: Repairs under this warranty are to be performed by a Venancio USA, Inc. Authorized Service Agency. Venancio USA, Inc. cannot be responsible for charges incurred or service performed by non Venancio USA Authorized Agency without prior written consent. In all cases the closest Venancio USA, Inc. Authorized Service Agency must be used.

TIME PERIOD: Warranty period is effective from the date of original purchase.

Schools K-12: 4-Years parts and labor (Restaurant Series, Genesis Series and Convection Ovens)

Warranty must be registered

Convection Ovens: 2-Year warranty (2 years parts & 2 years labor)

Prime Range Line: 1-Year warranty (1 year parts & 1 year labor)

Octo Range Line: 1-Year warranty (1 year parts &1 year labor)

Restaurant Series Pro: 2-Year warranty (2 years parts & 2 years labor)

Genesis Series: 3-Year warranty (3 years parts & 3 years labor)

This standard limited warranty is subject to the following conditions and limitations:

- 1. This warranty is limited to product(s) sold by Venancio USA, Inc. to the original buyer in the continental United States.
- 2. Original installation must occur within 2 years of date of manufacture, and proof of the installation date must be provided to Venancio USA, Inc. Equipment must be located at the original installation location regardless of same owner.
- 3. The liability of Venancio USA, Inc. is limited to the repair or replacement of any part found to be defective.
- 4. Venancio USA, Inc. will bear the cost of normal labor charges incurred in the repair or replacement of a warranted piece of equipment within 50 miles (80 kilometers) of an authorized service agency. Time and travel charges in excess of 50 miles (80 kilometers) will be the responsibility of the person or firm requesting the service.
- 5. This warranty does not apply to any product(s) which have not been installed in accordance with the directions published in the appropriate installation and operation manuals.
- 6. Venancio USA, Inc. will accept no responsibility or liability for any product(s) which have been mishandled, abused, misapplied, misused, subjected to harsh chemical action or poor water quality, field modified by unauthorized personnel, damaged by flood, fire or other acts of nature, or products with altered or missing serial numbers.
- 7. Venancio USA, Inc. does not recommend or authorize the use of any product(s) in a non-commercial application, including but not limited to residential use. The use or installation of product(s) in non-commercial applications renders all warranties, express or implied, including the warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE, null and void, including any responsibility for damage, costs and legal actions resulting from the use or installation of product(s) in any non-commercial setting.
- 8. Adjustments such as calibrations, leveling, tightening of fasteners or utility connections normally associated with original installation are the responsibility of the installer and not that of Venancio USA, Inc.
- 9. Should service be required at times involving premium labor rates, the owner shall be charged for the difference between normal service rates and such premium rates.
- 10. Exceptions to the standard warranty period are as listed:
  - a. Fryer equipment is supplied with limited 5-year limited fry tank warranty
- b. If tank is found to be leaking in the first year of operation from date of installation and verified by an authorized service agency, the fry tank will be replaced at no charge. This includes labor, travel, freight, and mileage. Fry tanks found to be leaking after the first year and less than 3 years, 25% of the current selling fry tank price, plus labor, freight and mileage will be the responsibility of the person or firm requesting the service. Fry tanks found to be leaking that are over 3 years and less than 5 years, 50% of the current selling fry tank price, plus labor, freight and mileage will be the responsibility of the person or firm requesting the service. Fry tanks found to be leaking that are over 5 years do not possess a fry tank part warranty.
  - c. Glass windows, door seals, rubber seals, light bulbs, spark ignitors include a 90 day warrantee from the date of installation.
- d. The limited warranty shall not apply to defects attributable to the usage environment. For example, utilizing dirty or corrosive water, poor quality gas, or electricity of incorrect current rating or voltage. All damage due to overvoltage is excluded from the warranty.
  - e. Non-clog range top open burners possess a lifetime warranty.
- 11. Original purchased replacement parts manufactured by Venancio USA; Inc. will be warranted for 90 days from the parts invoice date. Exceptions are stainless steel fry tanks, and any other parts as stated in item 9. This warranty is for parts cost only and does not include freight or labor charges.
- 12. This states the exclusive remedy against Venancio USA, Inc. relating to the product(s), whether in contract or in tort or under any other legal theory, and whether arising out of warranties, representations, instructions, installations, or defects from any cause. Venancio USA, Inc. shall not be liable, under any legal theory, for loss of use, revenue, or profit, or for substitute use or performance, or for incidental, indirect, or special or consequential damages or for any other loss of cost of similar type.
- 13. THIS WARRANTY AND THE LIABILITIES SET FORTH HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OF THEIR LIABILITIES AND WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND CONSTITUTES THE ONLY WARRANTY OF VENANCIO USA, INC. WITH REPSECT TO THE PRODUCT(S).

## **TABLE OF CONTENTS**

Venancio National Freight Program	08
Restaurant Series Elite	
Restaurant Series Elite Ranges	
Restaurant Series Elite Ranges Combos	۱۱
Restaurant Series Elite Countertop Equipment Hot Plates	۱۷۱۷
Restaurant Series Elite Griddles and Char Broilers	
Restaurant Series Elite Counterton Equipment Griddles	
Restaurant Series Elite Countertop Equipment Char Broiler	
Cabinet Bases & Stands for Countertop Equipment	
Genesis Series	
Genesis Series Range	
Genesis Series Ranges Combos	
Genesis Series Hot Plates	23
Elite Convection Ovens	
Elite Convection Ovens Gas	
Elite Convection Ovens Electric	26
Salamander & Cheese Melter	27
Gas Salamander & Cheese Melter	
Electric Salamander & Cheese Melter	29
Octo Series	70
Octo Gas Range	
Octo Gas Hot Plate	
Octo Gas Manual Griddle	
Octo Gas Thermostatic Griddle	
Octo Gas Char Broiler	
Octo Gas Step Up	
Octo Gas Fryers	
Octo Gas Stock Pot	
Octo Electric Ranges	
Octo Electric Hot Plates	40
Octo Electric Griddle	41
Octo Electric Fryers	
Octo Electric Crisp'N Hold	43
Octo Series Stands Equipment	44
Prime Series Range Line	45
Prime Series Range Line - Ranges	46
Prime Series Range Line - Ranges Combos	
Prime Series Countertop Equipment Hot Plates	48
Prime Series Countertop Equipment Manual Griddles	49
Prime Series Countertop Equipment Thermostatic Griddles	50
Prime Series Countertop Equipment Char Broilers	51
Prime Series Stock Pots	52
Prime Series Fryers	53
Accessories	54



#### **Product Offerings**

#### **Essential & Non-essentials**

Our Essential program is designed to provide a competitive product boasting exceptional value. This program showcases the most common items within our product portfolio at a special price. Non-essential products, as it sounds, are standard products that are not in the essentials program. Most essential products will be found in stock, and most non-essential products will have a lead time.

#### **Special Orders**

Venancio is a large vertically integrated raw material manufacturer. Our goal is to grow our product line showcasing the many versatile and exceptional products we produce. Our primary focus will remain expanding prudently to guarantee exceptional quality and service. We will accept special orders for non-standard products, however nonstandard products are not listed in the catalog. Submit an RFQ (Request for Quote) to obtain pricing, lead time, and a spec sheet. Let your imagination thrive and maybe your next project or idea will be a product manufactured by Venancio.

#### **Product Categorization**

#### **Genesis Series Range Line**

The Genesis Series Range Line is the first high efficiency gas range line available in our industry. With the Range Top VT Burner launch, we have made Ranges and Hotplates available for the Genesis Series. This range line is a high efficiency line with a heavy-duty build designed for high-volume businesses.

#### **Restaurant Series Elite Range Line**

Restaurant Series Elite will bring your establishment durability and simplicity. The Restaurant Series Elite Line is designed for the avid Chef and all hospitality businesses, designed for medium to high volume kitchens.

#### **Octo Range Line**

The Octo Range Line is a Restaurant Series range line that improves power and speed. If you're seeking a Range Series that will make your kitchen powerful and efficient, the Octo Series is for you.

#### **Prime Range Line**

Prime Range Line is a Restaurant Series range line for everyday business use. Prime Range Line delivers the highest value within its category and is designed for small to medium volume kitchens.

## FREIGHT PROGRA

#### Commercial Freight Standard \$175 per shipment (Dock to Dock in the Contiguous United States)

Orders of 7 pieces or totaling over \$10,000 will receive free standard

freight shipping in the contiguous United States (Dock to Dock). This excludes

all other additional services. (7 Pieces or more excludes 18" - 24" countertop equipment).

This is a nationwide program. Please check with your

territory rep to see if there are any other programs available.



#### **Additional Services:**

- Call notification: \$25
- Liftgate: \$75 per order
- Limited access: \$125 military bases, government facilities, churches, campsites, farms, hotels, shopping malls, shopping centers, golf courses and commercial areas with limited access (NET)
- Residential: \$150 limited access plus \$80 lift gate fee (NET)
- Set delivery appointment: \$45, 24-hour call ahead with set delivery time (NET)
- For Threshold or White Glove deliveries, please submit a descriptive request for a quote. (contact factory for pricing)
- Freight Fees: due diligence will be performed regarding the shipping address and delivery location

Freight Fees: Venancio USA, Inc. will perform its due diligence concerning the shipping address and delivery location. Freight carriers charge additional fees for accessorial services. For example, the consignee or dealer was not forthcoming regarding the shipping location classification and additional services are necessary to deliver merchandise successfully. Or, the freight carrier determines upon delivery that a site should be deemed as limited access, Venancio USA, Inc. reserves the right to charge the credit card or bill the dealer/distributor retro-actively for services rendered.

Freight Damage: For Items delivered through our freight services, the carrier delivering merchandise to your door is responsible for loss and damages. Acceptance of the shipment by the transportation company is an acknowledgment that the items picked up or delivered are in good condition and adequately packed. Before signing the delivery receipt, please confirm the order is accurate and inspect for any damages. Be sure to note the nature and extent of any damages or corrections on the freight bill. If concealed damage or noted damage has occurred, save the shipping cartons and packaging. You must request an inspection by the carrier immediately and file a claim after inspection to rectify damages to the product. Be specific when detailing damage(s) and the location, such as "dented bottom-right door" or "crushed back corner". Please take clear pictures of the damages. You must disclose claim damages by email within 3 days. A Venancio USA customer service representative will be happy to assist you in filing your claim. Claims should be emailed to support@venancious a.com. Please do not return damaged items as they cannot be accepted without an RMA number.

Returns and Exchanges: Returns and exchanges may occur within 4 days of delivery. Items are required to be returned in the original unopened package, must be in unused condition, and located for pick-up at the original delivery address. The item(s) should not have been previously transported to another location. Failure to abide by these conditions will result in a rejection of a return or exchange request. The buyer pays for and coordinates all shipping to one of our distribution centers; this will be determined at the time of return request. The buyer is also responsible for outbound freight charges of the original shipment. In addition, a 30% restocking fee will be applied on returns and exchanges.



## **Restaurant Elite Series**

If you're looking for a product that is durable, efficient and offering significant value, nothing compares to the Elite Range Series. Available in 5 sizes with hundreds of configurations. Configurations include combinations of open burners, griddles, char broilers and much more. This series is designed for everyday use. As with all our gas cooking equipment, this product is manufactured 100% in our factory.

#### STANDARD FEATURES - RESTAURANT RANGES

- ·2-Year warranty (2 year parts & 2 year labor)
- ·Lifetime warranty, 2 piece cast iron non-clog
- ·Burners 32,000 BTU (NAT) and 30,000 (LP) per burner
- ·14 gauge fully welded interlocking frame
- ·Metal black insulated knobs
- ·6" adjustable legs
- ·Conversion kit included
- ·Stainless steel flex gas tube throughout
- ·Stainless steel front and sides
- ·Stainless steel removable crumb drawer under burners
- ·Stainless steel 7" plate rail ·Stainless steel 22½" flue riser & lift-off heavy-duty shelf
- ·Adjustable standing pilot for open top burners
- Heavy duty 12 x 12" removable cast iron grates

## **Restaurant Series Elite Ranges**





#### **OVEN - STANDARD**

- $\cdot 30{,}000$  BTU/h ovens with snap action thermostat from 175 to 550 °F and 100% safety shut off
- ·26½" standard bakery depth on all ovens
- ·Piezo spark ignition for oven base
- ·Double sided enamel oven cavity (exterior and interior top, bottom, and sides)
- ·Heavy duty oven wired rack, 3/8" diameter
- ·The standard oven has 3 shelf positions and 2 racks

GAS SUPPLY								
Models	Burners	urners Propane Natural		Burners	Propane	Natural		
Models	(Range)	BTU/h	BTU/h	(Oven)	BTU/h	BTU/h		
R24ST - 24B	4	128,000	128,000	1	27,000	30,000		
R36ST - 36B	6	192,000	192,000	1	33,000	35,000		
R482ST - 48B	8	256,000	256,000	2	54,000	60,000		
R602ST - 60B	10	320,000	320,000	2	60,000	65,000		
R722ST - 72B	12	384,000	384,000	2	66,000	70,000		

		Exterior Product Dimensions & Weight						Oven - Inside		
Models	Descriptions	Width	Depth	Flue Riser 4"	Height Flue Riser 10"	Flue Riser and Single Deck	Weight	Width	Depth	Height
R24ST - 24B	Restaurant 4 Burners Standard Oven	24"	34 19/64"	39 49/64"	47 1/64"	60"	326 lb	18 65/128"	26 1/2"	14 1/64"
R36ST - 36B	Restaurant 6 Burners Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	401 lb	26 37/64"	26 1/2"	14 1/64"
R482ST - 48B	Restaurant 8 Burners (2) Standard Ovens	48"	34 19/64"	39 49/64"	47 1/64"	60"	672 lb	18 65/128" - 18 65/128"	26 1/2"	14 1/64"
R602ST - 60B	Restaurant 10 Burners (2) Standard Ovens	60"	34 19/64"	39 49/64"	47 1/64"	60"	728 lb	26 37/64" - 18 65/128"	26 1/2"	14 1/64"
R722ST - 72B	Restaurant 12 Burners (2) Standard Ovens	72"	34 19/64"	39 49/64"	47 1/64"	60"	884 lb	26 37/64" - 26 37/64"	26 1/2"	14 1/64"

#### **OVEN - CONVECTION**

- ·30,000 BTU/h ovens with snap action thermostat from
- 175 to 550 °F and 100% safety shut off
- $\cdot 26\frac{1}{2}$ " standard bakery depth on all ovens
- ·Piezo spark ignition for oven bases
- ·Double sided enamel oven cavity (exterior and interior top, bottom, and side)
- ·Heavy duty oven wired rack, 3/8" diameter
- •The convection oven has 4 shelf positions and 3 racks
- ·Dynamic Airflow Technology (DAT) a patented convection oven with balanced airflow, a low profile fan,  $26^1/2^{11}$  oven depth
- $\cdot \text{The only convection}$  oven base that accommodates a full-size sheet pan on all models
- $\cdot \text{The convection}$  oven has an on/off switch and high/low fan speed

GAS SUPPLY									
Models	Burners	Propane	Natural	Burners	Propane	Natural			
Models	(Range)	BTU/h	BTU/h	(Oven)	BTU/h	BTU/h			
R24CO - 24B	4	128,000	128,000	1	27,000	30,000			
R36CO - 36B	6	192,000	192,000	1	33,000	35,000			
R482CO - 48B	8	256,000	256,000	2	54,000	60,000			
R602CO-60B	10	320,000	320,000	2	60,000	65,000			
R722CO - 72B	12	384,000	384,000	2	66,000	70,000			

1		Exterior Product Dimensions & Weight						Oven - Inside		
	Descriptions			Height						
Models		Width	Depth	Flue Riser 4"	Flue Riser 10"	Flue Riser and Single Deck	Weight	Width	Depth	Height
R24CO - 24B	Restaurant 4 Burners Convection Oven	24"	42 1/4"	39 49/64"	47 1/64"	60"	419 lb	18 65/128"	261/2"	14 1/64"
R36CO - 36B	Restaurant 6 Burners Convection Oven	36"	42 1/4"	39 49/64"	47 1/64"	60"	494 lb	26 37/64"	261/2"	14 1/64"
R482CO - 48B	Restaurant 8 Burners (2) Convection Ovens	48"	42 1/4"	39 49/64"	47 1/64"	60"	882 lb	18 65/128" - 18 65/128"	261/2"	14 1/64"
R602CO - 60B	Restaurant 10 Burners (2) Convection Ovens	60"	42 1/4"	39 49/64"	47 1/64"	60"	926 lb	26 37/64" - 18 65/128"	261/2"	14 1/64"
R722CO - 72B	Restaurant 12 Burners (2) Convection Ovens	72"	42 1/4"	39 49/64"	47 1/64"	60"	1069 lb	26 37/64" - 26 37/64"	261/2"	14 1/64"

## **Restaurant Series Elite Combo Ranges**





#### **GRIDDLE**

- Available in widths of 18", 24", 36", 48", 60" and 72"
- $\cdot \mathsf{TOP} \ \mathsf{and} \ \mathsf{BOTTOM} \ \mathsf{welded}, \ \mathsf{ensuring} \ \mathsf{stability}, \ \mathsf{resistance}, \\ \mathsf{and} \ \mathsf{durability}$
- ·Anti-splash edge in 12 gauge stainless steel provides stability and durability
- $\cdot$ Plate made of 3/4" thick carbon steel and polished surface
- ·Plate welded to the edges ensuring tightness to the set
- ·Independent burner box, increasing efficiency and facilitating any maintenance
- ·Pilot viewing and adjustment made through the front panel ·Collector tray made of stainless steel with 1 gallon (3,8L) capacity for easy removal and cleaning

	GAS SUPPLY							
	Mode	els	Burners	Natural (BTU/h)	Propane (BTU/h)			
		Open Burners	4	128,000	128,000			
	R36ST-24B12G	Griddle 12"	2	25,000	25,000			
	R3031-24B12U	Oven 36"	1	33,000	33,000			
		Tot	tal	186,000	186,000			
		Open Burners	2	64,000	64,000			
	R36ST-12B24G	Griddle 24"	2	50,000	50,000			
	K3031-12D2-10	Oven 36"	1	33,000	33,000			
		Tot	tal	147,000	147,000			
		Griddle 36	3	75,000	75,000			
	R36ST-36G	Oven 36"	1	33,000	33,000			
		Tot	tal	108,000	108,000			
		Open Burners	4	128,000	128,000			
	R482ST-24B24G	Griddle 24"	2	50,000	50,000			
		2 Oven 24"	1	54,000	54,000			
		Tot	tal	232,000	232,000			
		Open Burners	6	192,000	192,000			
		Griddle 24"	2	50,000	50,000			
	R602ST-24B36G	Oven 24"	1	27,000	27,000			
		Oven 36"	1	33,000	33,000			
		Tot		302,000	302,000			
		Open Burners	4	128,000	128,000			
		Griddle 36"	3	75,000	75,000			
	R602ST-36B24G		1	27,000	27,000			
		Oven 36"	1	33,000	33,000			
j		Tot		263,000	263,000			
		Open Burners	6	192,000	192,000			
	R722ST-36B36G	Griddle 36"	3	75,000	75,000			
		2 Oven 36"	1	66,000	66,000			
		Tot	<b>са</b> 1 8	<b>333,000</b> 256,000	<b>333,000</b> 256,000			
		Open Burners Griddle 24"	2	50,000	50,000			
	R722ST-48B24G		1	,	,			
		2 Oven 36"	ı	66,000	66,000			
		To	tal	372,000	372,000			
		Charbroiler 36	6	99,996	99,996			
	R36ST-36C	Oven 36"	1	25,000	25,000			
		Tot	tal	124,996	124,996			

		Exterior Product Dimensions & Weight						Oven - Inside			
					Height						
Models	Descriptions	Width	Depth	Flue Riser 4"	Flue Riser 10"	Flue Riser and Single Deck	Weight	Width	Depth	Height	
R36ST-24B12G	Restaurant 4 Burners 12" Manual Griddle Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	573 lb	26 37/64"	26 1/2"	14 1/64"	
R36ST-12B24G	Restaurant 2 Burners 24" Manual Griddle Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	613 lb	26 37/64"	26 1/2"	14 1/64"	
R36ST-36G	Restaurant 36" Manual Griddle Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	535 lb	26 37/64"	26 1/2"	14 1/64"	
R482ST-24B24C	Restaurant 4 Burners 24" Manual Griddle (2) Standard Oven	48"	34 19/64"	39 49/64"	47 1/64"	60"	742 lb	18 65/128" - 18 65/128"	26 1/2"	14 1/64"	
R602ST-24B360	Restaurant 6 Burners 24" Manual Griddle (2) Standard Oven	60"	34 19/64"	39 49/64"	47 1/64"	60"	840 lb	26 37/64" - 18 65/128"	26 1/2"	14 1/64"	
R602ST-36B24C	Restaurant 6 Burners 24" Manual Griddle (2) Standard Oven	60"	34 19/64"	39 49/64"	47 1/64"	60"	800 lb	26 37/64" - 18 65/128"	26 1/2"	14 1/64"	
R722ST-36B36G	Restaurant 6 Burners 36" Manual Griddle (2) Standard Oven	72"	34 19/64"	39 49/64"	47 1/64"	60"	796 lb	26 37/64" - 26 37/64"	26 1/2"	14 1/64"	
R722ST-48B24G	Restaurant 8 Burners 24 "Manual Griddle (2) Standard Oven	72"	34 19/64"	39 49/64"	47 1/64"	60"	950 lb	26 37/64" - 26 37/64"	26 1/2"	14 1/64"	
R36CO-36C	Restaurant 36" Charbroiler Convection Oveb	36"	42 1/4"	39 49/64"	47 1/64"	60"	670 lb	26 37/64"	26 1/2"	14 1/64"	

## **Restaurant Series Elite Hot Plates**





- ·Lifetime warranty non-clog burners
- ·7" stainless steel plate rail
- ·14 gauge fully welded interlocking frame
- ·Heavy duty 12" x 12" removable cast-iron grates
- ·Stainless steel front and sides
- ·Black paint aluminum knobs providing maximum durability
- ·4" adjustable legs
- One pilot light per burner

GAS SUPPLY								
MODELS	BURNERS	PROPANE	NATURAL					
MODELS	DORNERS	BTU/h	BTU/h					
R12CT - 12B	2	64,000	64,000					
R24CT - 24B	4	128,000	128,000					
R36CT – 36B	6	192,000	192,000					
R48CT - 48B	8	256,000	256,000					
R60CT-60B	10	320,000	320,000					
R72CT - 72B	12	384,000	384,000					

				Height			
Models	Description	Width	Depth	Flue Riser 4"	Flue Riser 10"	Flue Riser and Single Deck	Weight
R12CT - 12B	12" Restaurant Hotplate	12"	34"	15 15/16"	23 15/64"	36 27/64"	88 lb
R24CT - 24B	24" Restaurant Hotplate	24"	34"	15 15/16"	23 15/64"	36 27/64"	145 lb
R36CT - 36B	36" Restaurant Hotplate	36"	34"	15 15/16"	23 15/64"	36 27/64"	203 lb
R48CT - 48B	48" Restaurant Hotplate	48"	34"	15 15/16"	23 15/64"	36 27/64"	260 lb
R60CT - 60B	60" Restaurant Hotplate	60"	34"	15 15/16"	23 15/64"	36 27/64"	322 lb
R72CT - 72B	72" Restaurant Hotplate	72"	34"	15 15/16"	23 15/64"	36 27/64"	381 lb



## Restaurant Elite Series Griddles and Char Broilers

The griddles and char broilers in our Restaurant Series Elite line offer simplicity and durability, significant value and are cost efficient. This countertop line is also available in 5 sizes (Thermostatic Griddle) and 6 sizes (Char Broilers and Manual Griddles) and offer an innovatively unique and exciting option for configuration. They act as modular pieces and can integrate to any of our countertop bases show in this catalog. Like all our gas cooking equipment, this product is manufactured 100% in our factory.

### **Restaurant Series Elite Griddles**





R36CT-36T

- $\cdot$ TOP and BOTTOM welded structure, ensuring stability, resistance and durability
- ·Stainless steel front and sides
- $\cdot$ Anti-splash edge with 3" inside and 4" outside in 12 gauge stainless steel provides stability and durability
- ·Plate welded to the edges ensuring tightness to the set
- ·Independent burner box, increasing efficiency and facilitating maintenance
- $\cdot \text{Pilot}$  viewing and adjustment are made through the front panel
- ·Black paint aluminum knobs providing maximum durability
- ·Grease tray made of stainless steel with 1 gallon (3,8L) capacity for easy removal and cleaning
- ·4" highly polished chrome adjustable steel legs

GAS SUPPLY								
MODEL	BURNERS	PROPANE	NATURAL					
		BTU/h	BTU/h					
R18CT - 18G*	3	36,600	36,600					
R24CT - 24G	2	50,000	50,000					
R36CT - 36G	3	75,000	75,000					
R48CT - 48G	4	100,000	100,000					
R60CT - 60G	5	125,000	125,000					
R72CT - 72G	6	150,000	150,000					
* 12,200 BTU/h sir	igle burner							
R24CT - 24T	2	60,000	60,000					
R36CT - 36T	3	90,000	90,000					
R48CT - 48T	4	120,000	120,000					
R60CT - 60T	5	150,000	150,000					
R72CT - 72T	6	180,000	180,000					

#### MANUAL GRIDDLE

·Available in widths of 18", 24", 36", 48", 60" and 72" ·Plate made of 3/4" thick carbon steel with polished surface

#### THERMOSTATIC GRIDDLE

·Available in widths of 24", 36", 48", 60" and 72"

·Plate made of 1" thick carbon steel and polished surface ·Independent burner box, increasing efficiency and facilitating maintenance

·Temperature control through the thermostat ·Safety system through the automatic pilot valve

Model	Description	Exterior Product Dimensions & Weight				
Model	Description	Width	Depth	Height	Weight	
R18CT-18G	18"Griddle Manual 3/4" Thick Plate	18"	34"	15 15/16"	212 lb	
R24CT - 24G	24"Griddle Manual 3/4" Thick Plate	24"	34"	15 15/16"	251 lb	
R36CT - 36G	36"Griddle Manual 3/4" Thick Plate	36"	34"	15 15/16"	355 lb	
R48CT - 48G	48"Griddle Manual 3/4" Thick Plate	48"	34"	15 15/16"	452 lb	
R60CT - 60G	60"Griddle Manual 3/4" Thick Plate	60"	34"	15 15/16"	569 lb	
R72CT - 72G	72"Griddle Manual 3/4" Thick Plate	72"	34"	15 15/16"	772 lb	
R24CT - 24T	24"Griddle Thermostatic 1" Thick Plate	24"	34"	15 15/16"	263 lb	
R36CT - 36T	36"Griddle Thermostatic 1" Thick Plate	36"	34"	15 15/16"	364 lb	
R48CT - 48T	48"Griddle Thermostatic 1" Thick Plate	48"	34"	15 15/16"	468 lb	
R60CT - 60T	60"Griddle Thermostatic 1" Thick Plate	60"	34"	15 15/16"	582 lb	
R72CT - 72T	72"Griddle Thermostatic 1" Thick Plate	72"	34"	15 15/16"	743 lb	
R24CT - 24T	24"Griddle Thermostatic 1" Thick Chrome Plate	24"	34"	15 15/16"	263 lb	
R36CT - 36T	36"Griddle Thermostatic 1" Thick Chrome Plate	36"	34"	15 15/16"	364 lb	
R48CT - 48T	48"Griddle Thermostatic 1" Thick Chrome Plate	48"	34"	15 15/16"	468 lb	
R60CT - 60T	60"Griddle Thermostatic 1" Thick Chrome Plate	60"	34"	15 15/16"	582 lb	
R72CT - 72T	72"Griddle Thermostatic 1" Thick Chrome Plate	72"	34"	15 15/16"	743 lb	

### **Restaurant Series Elite Char Broiler**





- ·Available in widths of 18", 24", 36", 48", 60" and 72"
- ·14 gauge fully welded interlocking frame
- ·Stainless steel front and sides
- $\cdot$ Anti-splash edge with 3" inside and 4" outside in 12 gauge stainless steel provides stability and durability
- ·Double sided cast iron grills. One side for meats, the other side for delicate fish
- ·Removable grills that offer versatility and different
- ·cooking angles (0° and 15° plan)
- ·Enameled burners placed every 12" providing uniformity when operating
- ·Removable deflector channel made of cast iron facilitating cleaning
- ·Independent burner box, increasing efficiency and facilitating maintenance
- ·Pilot viewing and adjustment are made through the front panel
- ·Grease tray made of stainless steel with 1 gallon (3,8 L) capacity for easy removal and cleaning
- ·Black metal insulated knobs
- ·4" highly polished chrome adjustable steel legs

GAS SUPPLY								
Models	Burners	Propane (BTU/h)	Natural (BTU/h)					
R18CT-18C	3	50,000	50,000					
R24CT - 24C	4	66,000	66,000					
R36CT - 36C	6	100,000	100,000					
R48CT- 48C	8	133,000	133,000					
R60CT-60C	10	166,000	166,000					
R72CT - 72C	12	200,000	200,000					

Models	Description	Exterior	Exterior Product Dimensions & Weight							
Models	Description	Width	Depth	Height	Weight					
R18CT - 18C	18" Radiant Charbroiler	18"	34"	15 15/16"	163 lb					
R24CT - 24C	24" Radiant Charbroiler	24"	34"	15 15/16"	203 lb					
R36CT - 36C	36" Radiant Charbroiler	36"	34"	15 15/16"	280 lb					
R48CT - 48C	48" Radiant Charbroiler	48"	34"	15 15/16"	368 lb					
R60CT - 60C	60" Radiant Charbroiler	60"	34"	15 15/16"	450 lb					
R72CT - 72C	72" Radiant Charbroiler	72"	34"	15 15/16"	547 lb					

## **Restaurant Series Elite Fryers**



Like all products in this series, the fryers boast simplicity and durability, offering significant value and cost efficiency. Available in 40lb, 50lb and 75lb capacities, this fryer is designed for everyday use from small to large volume kitchens. Like all our gas cooking equipment, this product is manufactured 100% at our factory.



- ·Tank constructed from 304 polished stainless steel provides high production output durability
- ·5-Years, limited warranty on fry tank
- ·Recessed bottom facilitates draining, slanted toward drain
- ·Large cool zone captures and holds particles out of the fry zone
- ·11/4" Full port drain valve for fast draining
- ·Stainless steel front, basket hanger, door and sides
- ·Unique long-life enameled chimney steel providing added corrosion protection
- ·14 gauge fully welded interlocking frame
- ·Millivolt Thermostat, 200° to 400 °F
- ·High-temperature safety limit switch
- ·Thermo-safety pilot with a built-in regulator
- ·Separate manual gas shutoffs for front servicing
- ·Heavy-duty cast iron burners
- ·Tubes constructed of heavy gauge metal
- ·Heavy gauge deflector system providing quicker recovery time

GAS SUPPLY										
Models	Burners	PROPANE	NATURAL							
Models	Bulliers	BTU/h	BTU/h							
RFB40	3	90.000	90.000							
RFB50	4	120.000	120.000							
RFB75	5	150.000	150.000							

		Exterior Product Dimensions & Weight								
Models	Description	Width	Depth	Height	Tank's Width	Tank's Depth	Weight			
RFB40	40lbs Tube Fired	16"	33"	46"	14"	14"	143 lb			
RFB50	50lbs Tube Fired	16"	33"	46"	14"	14"	159 lb			
RFB75	75lbs Tube Fired	20"	33"	46"	18"	18"	176 lb			



## **Cabinet and Bases**

Venancio cabinet bases and open-top equipment stands offer a unique and innovative approach that provide an option to convert countertop equipment into a floor model unit, cost-effectively. These bases and stands can be field installed with ease and they can be paired with any Restaurant or Genesis Series countertop equipment. Available in 18" to 36". Like all our gas cooking equipment, this product is manufactured 100% at our factory.

## **Cabinet Stands**

- ·Available in widths of 18", 24", 36", 48", 60" and 72"
- ·Fully welded structure ensuring stability, resistance and durability
- ·Tubular structure in stainless steel
- ·Stainless steel base, panel and sides
- ·Stainless steel tray
- ·Lower base adjustment
- ·6" highly polished chrome adjustable steel legs



Models	Description	Exterior	Exterior Product Dimensions & Weight							
Models	Description	Width	Depth	Height	Weight					
ESL 18	Equipment Stand 18" Open Top	17 9/32"	29 1/8"	27 11/16"	42 lb					
ESL 24	Equipment Stand 24" Open Top	23 5/16"	29 1/8"	27 11/16"	49 lb					
ESL 36	Equipment Stand 36" Open Top	35 5/16"	29 1/8"	27 11/16"	58 lb					
ESL 48	Equipment Stand 48" Open Top	47 21/64"	29 1/8"	27 11/16"	69 lb					
ESL 60	Equipment Stand 60" Open Top	59 21/64"	29 1/8"	27 11/16"	93 lb					
ESL 72	Equipment Stand 72" Open Top	71 11/32"	29 1/8"	27 11/16"	104 lb					



Models	Description	Exterior	Exterior Product Dimensions & Weight						
Models	Description	Width	Depth	Height	Weight				
EST18	Equipment Stand 18"	18"	33 5/64"	25 23/32"	58 lb				
EST24	Equipment Stand 24"	24"	33 5/64"	25 23/32"	69 lb				
EST36	Equipment Stand 36"	36"	33 5/64"	25 23/32"	89 lb				
EST48	Equipment Stand 48"	48"	33 5/64"	25 23/32"	100 lb				
EST60	Equipment Stand 60"	60"	33 5/64"	25 23/32"	146 lb				
EST72	Equipment Stand 72"	72"	33 5/64"	25 23/32"	164 lb				

### **Cabinet Bases**



- ·Available in widths of 18", 24" and 36"
- ·If you require a base for a different product size, you will need a combination of two sizes. For example, a countertop with 72", use two 36" bases
- ·Two cabinet models available
- SO, open cabinet without doors
- SD, cabinet with doors
- ·Fully welded structure in stainless steel
- ·Stainless steel bottom, front, and sides
- ·6" highly polished chrome adjustable steel legs

Models	Descriptions	Ove	Exterior Product Dimensions & Weight					
Models	Descriptions	Opening Width	Depth	Height	Width	Depth	Height	Weight
SO18	Cabinet Bases 18" No Door	14 73/128"	37 37/128"	19 11/64"	18"	30 43/64"	27 5/8"	73 lb
SO24	Cabinet Bases 24" No Door	20 71/128"	37 37/128"	19 11/64"	24"	30 43/64"	27 5/8"	84 lb
SO36	Cabinet Bases 36" No Door	32 9/16"	37 37/128"	19 11/64"	36"	30 43/64"	27 5/8"	104 lb



#### **WITH DOOR**

- ·Stainless steel doors with built-in handles
- ·Hinges with a damper to activate doors
- ·Magnetic door closing

Models	Descriptions –	Ove	Oven - Inside			Exterior Product Dimensions & Weight						
Models		Opening Width	Depth	Height	Width	Depth	Door Range	Height	Weight			
SD18	Cabinet Bases 18" With Door	14 73/128"	37 37/128"	19 11/64"	18"	30 43/64"	13 45/64"	27 5/8"	79 lb			
SD24	Cabinet Bases 24" With Door	20 71/128"	37 37/128"	19 11/64"	24"	30 43/64"	19 11/16"	27 5/8"	93 lb			
SD36	Cabinet Bases 36" With Door	32 9/16"	37 37/128"	19 11/64"	36"	30 43/64"	15 7/16"	27 5/8"	119 lb			

#### Check which equipment each base can be used with.

		•										
	ASSEMBLY COMBINATION											
MODELS	CHARBROILER	GRIDDLE MANUAL	GRIDDLE THERMOSTATIC	RANGE	NEUTRAL MODULE							
SO18	X	X	X		X							
SO24	X	X	X	X	X							
SO36	X	×	X	×	X							
SD18	X	X	X		X							
SD24	X	×	X	×	X							
SD36	X	X	X	X	X							



The Genesis Series is the only equipment of its kind and is the first high-efficiency gas range line available in the industry. With this new innovative technology, we have surpassed the theoretical efficient limit set by the DOE with range tops and hotplates. This burner uses infrared and radiant heat and has burner has a conical design that retains more centralized heat providing greater energy absorption into the pot or pan. One of the most impressive breakthroughs of this technology is the creation of radiant and infrared heat using a cast iron burner. Using cast iron rather than fragile ceramic burners extends maximum durability and resilience providing consistent heat. What makes this technology revolutionary is it dramatically improves cooking performance and achieves over 60% efficiency.

In addition to the innovative burner, this range line boasts excellent value and heavy duty construction. This range line is built and designed for high volume businesses. In comparison to products available in the market. the improved cooking performance and efficiency of the VT Burner's design is truly an innovation for the foodservice industry. This product and all our gas cooking equipment manufactured 100% at our factory.

#### STANDARD FEATURES - GENESIS RANGE

- ·3-Year warranty (3 years parts & 3 years labor) Patented high efficiency, 2-piece cast iron non-clog and self-cleaning burners rated at 22,000 BTU (NAT) and (L) per burner
- ·14 gauge fully welded interlocking frame
- ·Chrome insulated knobs
- ·6" adjustable legs
- ·Conversion kit included ·Stainless steel flex gas tubing throughout
- ·Stainless steel front and sides
- ·Stainless steel removable crumb drawer under burners
- ·Stainless steel 7" plate rail
- ·Stainless steel 22.5" flue riser with a stainless steel reversible and removable over-shelf
- One pilot light for each burner
- ·Heavy-duty 12" x 12" removable cast-iron grates
- Front located manual gas shutoff to the entire range



## **Genesis Ranges**





#### **OVEN - CONVECTION**

- $\cdot$ 30,000 BTU/h ovens with snap action thermostat from 175° to 550 °F and 100% safety shut off
- ·26½" standard bakery depth on all ovens
- ·Piezo spark ignition oven base
- ·Oven cavities constructed of 100% stainless steel (top, bottom, and sides)
- ·Heavy-duty oven wired rack 3/8" diameter
- ·Convection oven has 5 shelf positions and 4 racks
- ·Dynamic Airflow Technology (DAT) a patented convection oven with balanced airflow, a low profile fan and a 26½" oven
- interior depth. The only convection oven base that
- ccommodates a full size sheet pan on all models
- ·The convection oven has an on/off switch with high/low fan speed
- ·Spring-assisted, counterweight balanced doors

			GAS SUPPLY			
Models	Burners (Range)	Propane (BTU/h)	Natural (BTU/h)	Burners (Oven)	Propane (BTU/h)	Natural (BTU/h)
G24CO - 24B	4	88,000	88,000	1	27,000	30,000
G36CO - 36B	6	132,000	132,000	1	33,000	35,000
G482CO - 48B	8	176,000	176,000	2	54,000	60,000
G602CO- 60B	10	220,000	220,000	2	60,000	65,000
G722CO - 72B	12	264,000	264,000	2	66,000	70,000

			E)	terior Prod		Oven - Inside					
				Height							
Models	Description	Width	Depth	Flue Riser 4"	Flue Riser 10"	Flue Riser and Single Deck		Weight	Width	Depth	Height
G24CO - 24B	Genesis (4) VT Burners Convection Oven	24"	42 1/4"	39 49/64"	47 1/64"	60"	72"	485 lb	18 65/128"	26 1/2"	14 1/64"
G36CO - 36B	Genesis (6) VT Burners Convection Oven	36"	42 1/4"	39 49/64"	47 1/64"	60"	72"	582 lb	26 37/64"	26 1/2"	14 1/64"
G482CO - 48B	Genesis (8) VT Burners (2) Convection Ovens	48"	42 1/4"	39 49/64"	47 1/64"	60"	72"	1014 lb	18 65/128" - 18 65/128"	26 1/2"	14 1/64"
G602CO - 60B	Genesis (10) VT Burners (2) Convection Ovens	60"	42 1/4"	39 49/64"	47 1/64"	60"	72"	1080 lb	26 37/64" - 18 65/128"	26 1/2"	14 1/64"
G722CO - 72B	Genesis (12) VT Burners (2) Convection Oven	72"	42 1/4"	39 49/64"	47 1/64"	60"	72"	1246 lb	26 37/64" - 26 37/64"	26 1/2"	14 1/64"

#### **OVEN - STANDARD**

·30,000 BTU/h oven with snap action thermostat from

175° to 550°F and 100% safety shut off

- ·26½" standard bakery depth on all ovens
- ·Piezo spark ignition for oven bases
- ·All stainless steel oven cavity (top, bottom and sides)
- ·Heavy-duty oven wired rack, 3/8 " diameter
- ·Standard oven has 4 shelf positions and 3 racks
- ·Spring-assisted, counterweight balanced doors

	GAS SUPPLY											
Models	Burners (Range)	Propane (BTU/h)	Natural (BTU/h)	Burners (Oven)	Propane (BTU/h)	Natural (BTU/h)						
G24ST - 24B	4	88,000	88,000	1	27,000	30,000						
G36ST - 36B	6	132,000	132,000	1	33,000	35,000						
G482ST - 48B	8	176,000	176,000	2	54,000	60,000						
G602ST - 60B	10	220,000	220,000	2	60,000	65,000						
G722ST - 72B	12	264,000	264,000	2	66,000	70,000						

		Exterior Product Dimensions & Weight							Oven - Inside				
Models					Нє	ight			Width	Depth			
	Description	Width	Depth	Flue Riser 4"	Flue Riser 10"	Flue Riser and Single Deck	Flue Riser Double High	Weight			Height		
G24ST - 24B	Genesis (4) VT Burners Standard Oven	24"	34 19/64"	39 49/64"	47 1/64"	60"	72"	392 lb	18 65/128"	26 1/2"	14 1/64"		
G36ST - 36B	Genesis (6) VT Burners Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	72"	489 lb	26 37/64"	26 1/2"	14 1/64"		
G482ST - 48B	Genesis (8) VT Burners (2) Standard Ovens	48"	34 19/64"	39 49/64"	47 1/64"	60"	72"	805 lb	18 65/128" - 18 65/128"	26 1/2"	14 1/64"		
G602ST - 60B	Genesis (10) VT Burners (2) Standard Ovens	60"	34 19/64"	39 49/64"	47 1/64"	60"	72"	882 lb	26 37/64" - 18 65/128"	26 1/2"	14 1/64"		
G722ST - 72B	Genesis (12) VT Burners (2) Standard Oven	72"	34 19/64"	39 49/64"	47 1/64"	60"	72"	1060 lb	26 37/64" - 26 37/64"	26 1/2"	14 1/64"		

## **Genesis Combo Ranges**



#### **RANGE + OVEN + GRIDDLE**



		GAS SUPPLY		
Mod	als	Burners	Natural	Propane
Mod	C13	Burriers	(BTU/h)	(BTU/h)
	Open Burners	2	44,000	44,000
G36ST-12B24G	Griddle 24"	2	50,000	50,000
03031 1202-10	Oven 36"	1	33,000	33,000
	То	tal	127,000	127,000
	Griddle 36	3	75,000	75,000
G36ST-36G	Oven 36"	1	33,000	33,000
	То	tal	108,000	108,000
	Open Burners	4	88,000	88,000
G482ST-24B24G	Griddle 24"	2	50,000	50,000
040231-240240	2 Oven 24"	1	54,000	54,000
	То	tal	192,000	192,000
	Open Burners	6	132,000	132,000
	Griddle 24"	2	50,000	50,000
G602ST-36B24G	Oven 24"	1	27,000	27,000
	Oven 36"	1	33,000	33,000
	То	tal	242,000	242,000
	Open Burners	4	88,000	88,000
	Griddle 36"	3	75,000	75,000
G602ST-24B36G	Oven 24"	1	27,000	27,000
	Oven 36"	1	33,000	33,000
	То	tal	223,000	223,000
	Open Burners	6	132,000	132,000
G722ST-36B36G	Griddle 36"	3	75,000	75,000
G722S1-36B36G	2 Oven 36"	1	66,000	66,000
	То	tal	273,000	273,000
	Open Burners	8	176,000	176,000
G722ST-48B24G	Griddle 24"	2	50,000	50,000
G/2231-40B240	2 Oven 36"	1	66,000	66,000
	То	tal	292,000	292,000

#### **GRIDDLE**

- ·Stainless steel front, sides and splash guards
- ·Fully welded griddle plate
- ·Burner control allowing maximum, evenly conducted heat distribution
- ·Stainless steel grease trough
- ·No cold zone or hot spot
- ·Heavy, highly polished 3/4" griddle plate
- ·Easy access to burner box
- ·Burners designed to achieve the maximum performance with 22,000 BTU/h

			Exterior Product Dimensions & Weight							Oven - Inside		
					H	eight						
Models Descriptions		Width	Depth	Flue Riser 4"	Flue Riser 10"	Flue Riser and Single Deck	Flue Riser Double High	Weight	Width	Depth	Height	
G36ST-24B12G	Genesis (4) VT Burners 12" Griddle Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	72"	573 lb	26 37/64"	26 1/2"	14 1/64"	
G36ST-12B24G	Genesis (2) VT Burners 24" Griddle Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	72"	613 lb	26 37/64"	26 1/2"	14 1/64"	
G36ST-36G	Genesis 36" Griddle Standard Oven	36"	34 19/64"	39 49/64"	47 1/64"	60"	72"	520 lb	26 37/64"	26 1/2"	14 1/64"	
G482ST-24B240	Genesis (4) VT Burners 24" G (2) Standard Oven	48"	34 19/64"	39 49/64"	47 1/64"	60"	72"	830 lb	18 65/128" - 18 65/128"	26 1/2"	14 1/64"	
G602ST-36B240	Genesis (6) VT Burners 24" G (2) Standard Oven	60"	34 19/64"	39 49/64"	47 1/64"	60"	72"	1102 lb	26 37/64" - 18 65/128"	26 1/2"	14 1/64"	
G602ST-24B360	Genesis (4) VT Burners 36" G (2) Standard Oven	60"	34 19/64"	39 49/64"	47 1/64"	60"	72"	920 lb	26 37/64" - 18 65/128"	26 1/2"	14 1/64"	
G722ST-36B36C	Genesis (6) VT Burners 36" G (2) Standard Oven	72"	34 19/64"	39 49/64"	47 1/64"	60"	72"	1100 lb	26 37/64" - 26 37/64"	26 1/2"	14 1/64"	
G722ST-48B24C	Genesis (8) VT Burners 24" G (2) Standard Oven	72"	34 19/64"	39 49/64"	47 1/64"	60"	72"	1090 lb	26 37/64" - 26 37/64"	26 1/2"	14 1/64"	

## **Genesis Hot Plates**





G24CT-24B

- ·Compact design for countertop use
- ·Stainless steel front and sides
- ·VT Burners (KI awards 2019 and exclusivity on Venancio Ranges)
- ·Removable 22,000 BTU/h VT Burners provide maximum control and heat distribution, the most efficient in the industry
- ·Full-width stainless steel crumb trays catch-all spillage
- $\cdot 7"$  front stainless steel plate rail, flush with the cooktop to allow easy movement of pots
- ·14 gauge fully welded interlocking frame
- ·Standing pilot for each burner protected from spills
- $\cdot$ 12" x 12" heavy duty cast iron top grates
- ·Metal chrome knobs with a red stripe
- ·Gas shut off valve 3/4" NPT
- ·4" highly polished chrome adjustable steel legs

	GAS SUPPLY									
Models	Burners	Natural (BTU/h)	Propane (BTU/h)							
G12CT - 12B	2	44,000	44,000							
G24CT - 24B	4	88,000	88,000							
G36CT - 36B	6	132,000	132,000							
G48CT - 48B	8	176,000	176,000							
G60CT - 60B	10	220,000	220,000							
G72CT - 72B	12	264,000	264,000							

Model	Description	Exterior Product Dimensions & Weight						
Model	Description	Width	Depth	Height	Weight			
G12CT - 12B	Genesis (2) VT Burners 12" Hotplate	12"	34"	15 15/16"	115 lb			
G24CT - 24B	Genesis (4) VT Burners 24" Hotplate	24"	34"	15 15/16"	198 lb			
G36CT-36B	Genesis (6) VT Burners 36" Hotplate	36"	34"	15 15/16"	282 lb			
G48CT - 48B	Genesis (8) VT Burners 48" Hotplate	48"	34"	15 15/16"	366 lb			
G60CT-60B	Genesis (10) VT 60" Genesis Hotplate	60"	34"	15 15/16"	454 lb			
G72CT - 72B	Genesis (12) VT Burners 72" Hotplate	72"	34"	15 15/16"	540 lb			



## **Elite Convection Ovens**

- ·2-Year warranty (2 years parts & 2 years labor)
- ·Porcelain-enameled oven cavity with removable rack supports designed for hasslefree cleaning
- ·Oven cavity with coved corners for maximum heat circulation
- ·Interior halogen lights
- ·Structure of racks has a diameter 1/4"
- ·5 chrome plated racks, 9 rack positions with a minimum of 2" spacing

### **Elite Convection Gas Ovens**





- ·22,500 BTU burner (CO50G) 45,000 BTU per burner (CO100G and CO200G)
- ·Stainless steel front, sides and top panels
- ·Sturdy, detachable door
- ·Stainless steel door with double pane window
- ·4" locking swivel casters
- ·1020 steel chassis interlocking frame
- ·Porcelain-enameled oven cavity with removable rack supports designed for hassle free cleaning
- ·Oven cavity with coved corners for maximum heat circulation
- ·Interior halogen lights
- ·Structure of racks has a diameter 1/4"
- ·5 chrome-plated racks, 9 rack positions with a minimum of 2" spacing
- ·Safety system that turns off the fan when opening oven doors
- ·Electronic spark ignition system
- ·High output atmospheric burner system
- ·Solid state thermostat with temperature control range of 150 to 500°F
- ·Forced air system accountable for evenly baking food and maximizing efficiency for energy savings
- $\cdot$ 1/4 (CO50G) and 3/4 (CO100G and CO200G) horsepower blower motor with reverse rotation
- $\cdot \mbox{Manual gas}$  service shutoff switch located on the front of the control panel
- ·Two auxiliary cooking features: Hold and Pulse
- $\cdot \mathsf{Two} \ \mathsf{speed} \ \mathsf{fan} \ \mathsf{motor} \mathsf{:} \ \mathsf{High} \ \mathsf{and} \ \mathsf{Low}$

GAS SUPPLY										
Models	Burners	PROPANE GAS	NATURAL GAS							
Models	Bulliers	BTU/h	BTU/h							
CO50G - BD/SD	2	22,500	22,500							
CO50G - DD	4	45,000	45,000							
CO100G - BD/SD	4	45,000	45,000							
CO100G - DD	8	90,000	90,000							
CO200G - BD/SD	4	50,000	50,000							
CO200G - DD	8	100,000	100,000							

**Double Deck Model** 

Model	Exte	erior Product Din	nensions & W	/eight		Shipping Crate	Dimensions & W	/eight	Oven Cavity (per deck)		
Model	Width	Depth	Height	Weight	Width	Depth	Height	Weight	Width	Depth	Height
CO50G - BD	30"	28 15/16"	C1 F /OII	27 / 11	31 5/8"	41 3/8"	70.7/01	267 lbs	15.7/01	21"	20"
Base deck	30"		61 5/8"	234 lbs			39 3/8"	267 IDS	15 3/8"	21"	20"
CO50G - SD	30"	28 15/16"	61 5/8"	234 lbs	31 5/8"	41 3/8"	39 3/8"	267 lbs	15 3/8"	21"	20"
Single deck	30"		615/8"	234 IDS			39 3/8"	267 IDS	15.3/8"	21"	20"
CO50G - DD	30"	28 15/16"	71 3/8"	397 lbs	31 5/8"	321/4"	77 9/16"	463 lbs	15 3/8"	21"	20"
Double deck	30"		/13/8"	397105			//9/16"	463 IDS	15.3/8"	21"	20"
CO200G - BD	38"	46 5/8"	61 5/8"	430 lbs	43 5/16"	52"	39 3/8"	573 lb	29"	28"	20"
Base deck			613/6	430 105		52	39 3/0	3/310	29	20	20
CO200G - SD	38"	46 5/8"	61 5/8"	430 lbs	43 5/16"	52"	39 3/8"	573 lb	29"	28"	20"
Single deck			613/6	430 105		52	39 3/0	3/310	29	20	20
CO200G - DD	38"	46 5/8"	71 3/8"	728 lbs	43 5/16"	49 1/4"	77 9/16"	1235 lb	29"	28"	20"
Double deck			/13/0	720105			779/16	1235 10	29	20	20
CO100G - BD	38"	46 5/8"	61 5/8"	423 lb	43 5/16"	52"	39 3/8"	573 lb	29"	25 1/2"	20"
Base deck			613/6	42310		52	393/0	3/310	29	25 1/2	20
CO100G - SD	38"	46 5/8"	61 5/8"	423 lb	43 5/16"	52"	39 3/8"	573 lb	29"	25 1/2"	20"
Single deck			01 3/8"	423 ID		52"	J9 3/8"	3/310	29"	25 1/2"	20"
CO100G - DD	38"	46 5/8"	71 3/8"	715 lbs	43 5/16"	49 1/4"	77 9/16"	1200 lb	29"	25 1/2"	20"
Double deck			/13/6	715105		49 1/4	779/16	1200 10	29	25 1/2	20

Base Deck: Base has support for the trays. / Single Deck: Base works only like support.

## **Elite Convection Electric Ovens**







- $\cdot$ 7.5 kW heating element (CO50E) 11 kW heating element (CO100E and CO200E)
- ·Stainless steel front, sides and top panels
- ·Sturdy, detachable door
- ·Stainless steel door with double pane window.
- ·4" locking swivel casters
- ·1020 steel chassis interlocking frame
- ·Porcelain-enameled oven cavity with removable rack supports designed for hassle free cleaning
- ·Oven cavity with coved corners for better heat circulation
- ·Interior halogen lights
- ·Structure of racks has a diameter 1/4"
- $\cdot$ 5 chrome-plated racks, 9 rack positions with a minimum of 2" spacing
- ·Safety system that turns off the fan when opening the oven doors
- ·Solid state thermostat with temperature control range of  $150 \text{ to } 500^{\circ}\text{F}$
- ·Forced air system accountable for evenly baking food and maximizing efficiency for energy savings
- $\cdot$ 1/4 (CO50E) and 3/4 (CO100E and CO200E) horsepower blower motor with reverse rotation
- $\cdot \mbox{\sc Manual}$  heating element shutoff switch located on the front of the control panel
- ·Two auxiliary cooking features: Hold and Pulse
- ·Two speed fan motor: High and Low

	ELECTRICAL CHARACTERISTICS																
Model Total kW Connection	Total IdA/	1 Ph	nase	(Am	ıps)					3 Ph	nase	(Am	ıps)				
	208	вν	240	O V	2	08 \	/	2	40 \	/	3	80 \	/	4	40 \	/	
	Χ	Υ	Χ	Υ	Χ	Υ	Z	Χ	Υ	Ζ	Χ	Υ	Z	Χ	Υ	Ζ	
CO50E (per deck)	7.5	40	40	35	35	25	25	21	22	22	18	15	15	12	14	14	10
CO100E (per deck)	11	58	58	51	51	35	35	31	31	31	27	22	22	17	19	19	15
CO200E (per deck)	11	58	58	51	51	35	35	31	31	31	27	22	22	17	19	19	15

	•		ouble De	ck Model							
Model	Exte	rior Product Dime	nsions & Wei	ight		Shipping Crate	Dimensions & W	/eight	Oven	Cavity (pe	r deck)
Model	Width	Depth	Height	Weight	Width	Depth	Height	Weight	Width	Depth	Height
CO50E - BD	30"	28 15/16"	61 5/8"	331 lbs	31 5/8"	41 3/8"	39 3/8"	362 lbs	15 3/8"	21"	20"
Base deck	30	20 13/10	013/8	331105	313/6	413/6	393/6	302105	133/6	21	20
CO50E - SD	30"	28 15/16"	61 5/8"	331 lbs	31 5/8"	41 3/8"	39 3/8"	362 lbs	15 3/8"	21"	20"
Single deck		20 13/10	013/0	331103	313/0	413/0	333/6	302103	155/6	1	20
CO50E - DD	30"	28 15/16"	71 3/8"	591 lbs	31 5/8"	32 1/4"	77 9/16"	655 lbs	15 3/8"	21"	20"
Double deck		20 13/10	713/0	331163	313/0	32 1/ -	77 5/10	055165	15 5/6		20
CO100E - BD	38"	46 5/8"	61 5/8"	463 lbs	43 5/16"	52"	39 3/8"	509 lbs	29"	25 1/2"	20"
Base deck		100,0	0.0,0	100125	10 0,10	52	05 0,0	003.00		20 1,12	
CO100E - SD	38"	46 5/8"	61 5/8"	463 lbs	43 5/16"	52"	39 3/8"	509 lbs	29"	25 1/2"	20"
Single deck					12 3/12						
CO100E - DD	38"	46 5/8"	71 3/8"	884 lbs	43 5/16"	49 1/4"	77 9/16"	985 lbs	29"	25 1/2"	20"
Double deck		15 4/5	.,		12 5/12	12.77				"-	
CO200E - BD	38"	49 5/8"	61 5/8"	474 lbs	43 5/16"	55"	39 3/8"	523 lbs	29"	28"	20"
Base deck					,						
CO200E - SD	38"	49 5/8"	61 5/8"	474 lbs	43 5/16"	55"	39 3/8"	523 lbs	29"	28"	20"
Single deck		1.546			12 3/10	1 33		=======			
CO200E - DD	38"	49 5/8"	71 3/8"	906 lbs	43 5/16"	52 1/4"	77 9/16"	1012 lbs	29"	28"	20"
Double deck		1 .5 9,0	1		12 3/10	"					

Base Deck: Base has support for the trays. / Single Deck: Base works only like support.



## Salamanders & Cheese Melter

This equipment is essential for restaurants that always seek to serve their customers consistent and delicious dishes. They are ideal for heating dishes, melting cheese, finishing steaks and toasting bread.

Salamanders & Cheese Melter's are compatible with all equipment lines that Venancio offers.

### **Gas Salamander**





- ·Available in 24" and 36" width
- ·Stainless steel front and sides
- $\cdot$ One (O24SB) or two (O36SB) infrared burners, each individually controlled
- ·1-Year parts and labor warranty
- ·Standing pilot ignition system
- ·Spring assisted broiler rack raises and lowers with four adjustable positions
- ·Aluminum knobs providing maximum durability
- ·Full width grease deflector channels hot drippings to a large capacity drip pan
- ·Heavy duty nickel plated rack and 4 position rack carriage
- ·Product installation kit (pressure regulating valve)
- ·Propane Gas (LP) conversion kit

GAS SUPPLY									
Models	Burners	PROPANE GAS	NATURAL GAS						
Models	burners	BTU/h	BTU/h						
O24SB	1	20,000	20,000						
O36SB	2	40,000	40,000						

Models	Description	Exterior Product Dimensions & Weight						
	Description	Width	Depth (P)	Height (A)	Weight			
O24SB	24" SALAMANDER BROILER GAS	24"	22 19/32"	21 31/32"	125 lb			
O36SB	36" SALAMANDER BROILER GAS	36"	22 19/32"	21 31/32"	185 lb			

### **Gas Cheese Melter**



- ·Available in 24" and 36" width
- ·Stainless steel front and sides
- ·Stainless steel inner side panels
- ·One (O24CM) or two (O36CM) infrared burners, each
- individually controlled
- ·1-Year parts and labor warranty
- ·Standing pilot ignition system
- ·Range mount kit ships with cheese melter
- ·Aluminum knobs providing maximum durability
- ·Heavy duty chrome plated grid rack and 2 position rack guide
- ·Heavy duty nickel plated rack and 2 position rack guide
- ·Product installation kit (pressure regulating valve)
- ·Propane Gas (LP) Conversion Kit

GAS SUPPLY									
Models	Burners	PROPANE GAS	NATURAL GAS						
Models	burriers	BTU/h	BTU/h						
O24CM	1	20,000	20,000						
О36СМ	2	40,000	40,000						

Models	Description	Exterior Product Dimensions & Weight						
	Description	Width	Depth (P)	Height (A)	Weight			
O24CM	24" CHEESE MELTER GAS	24"	18 7/64"	21 31/32"	93 lb			
036СМ	36" CHEESE MELTER GAS	36"	18 7/64"	21 31/32"	137 lb			

## **Electric Salamander**





- ·Available in 36" width
- ·Stainless steel front and sides
- ·Stainless steel inner side panels
- ·Two heating elements, each individually controlled
- ·1-Year parts and labor warranty
- ·Aluminum knobs providing maximum durability
- ·Heavy duty nickel plated rack and 4 position rack carriage
- ·Easily removable drip pan for cleaning
- ·208 or 240 V options

ELECTRICAL CHARACTERISTICS											
	Total kW	1 Phase				3 Phase					
Model	Connection	208 V		240 V		208 V		240 V			
	Connection	Х	Υ	Х	Υ	Х	Υ	Z	Х	Y	Z
OE36SB	6	29	29	25	25	14.4	25	14.4	12.5	21.7	12.5

Models	Description	Exterior Product Dimensions & Weight					
Models	Description	Width	Depth (P)	Height (A)	Weight		
OE36SB	36" SALAMANDER BROILER ELECTRIC	36"	18"	21 31/32"	176 lb		

### **Electric Cheese Melter**



- ·Available in 36" width
- ·Stainless steel front and sides
- ·Stainless steel inner side panels
- ·2 heating elements, individually controlled
- ·1-year parts and labor warranty
- ·Aluminum knobs providing for maximum durability
- ·Heavy duty nickel plated rack and 2 position rack guide
- ·Easily removable drip pan for cleaning
- ·208 or 240 V options

	ELECTRICAL CHARACTERISTICS										
	Total kW	1 Phase				3 Phase					
Model	Connection	208 V		240 V		208 V			240 V		
	Connection	Χ	Υ	Χ	Υ	Χ	Υ	Z	Χ	240 V Y 21.7	Z
OE36CM	6	29	29	25	25	14.4	25	14.4	12.5	21.7	12.5

Models	Description	Exterior Product Dimensions & Weight					
	Description	Width	Depth (P)	Height (A)	Weight		
ОЕ36СМ	36" CHEESE MELTER ELECTRIC	36"	18"	21 31/32"	128 lb		



## **Octo Series**

Octo Range Line is a Restaurant Series Range Line that improves power and speed, providing maximum output for your business.

\*1-Year warranty (1 year parts &1 year labor)





## **Octo Series Range**





#### **RANGE**

- 1-Year parts and labor warranty
- ·Available in 24", 36", 48", and 60" width
- ·Stainless steel front and sides
- ·12" x 12" cast iron top grates designed for easy movement of pots across top sections
- ·Deflectors to direct waste to crumb/drip pan
- ·Landing ledge promoting safety and great functionality
- ·Aluminum knobs providing maximum durability
- ·Easily removable stainless steel crumb/drip pan
- ·6" Adjustable chrome plated legs
- ·Removable stainless steel crumb drawer below burners
- ·Adjustable standing pilot for top burners

#### STANDARD OVEN

- ·Oven with snap action thermostat from 210 to 550  $^{\circ}$ F and 100 % safety shut off
- ·26½" standard bakery depth on all ovens
- ·Double sided enamel oven cavity (exterior and interior top, bottom, and sides)
- ·Heavy duty oven wired rack, 1/8" diameter
- ·Standard oven has 3 shelf positions and 1 rack

	GAS SUPPLY										
Models	Burners (Range)	Natural Propane		Burners	Natural	Propane					
	Burners (Range)	BTU/h	BTU/h	(Oven)	BTU/h	BTU/h					
OR24ST - 4B	4	120,000	120,000	1	30,000	30,000					
OR36ST - 6B	6	180,000	180,000	1	35,000	33,000					
OR48ST - 8B	8	240,000	240,000	2	60,000	60,000					
OR60ST - 10B	10	300,000	300,000	2	65,000	63,000					

Models	Description	Exterior P	roduct Dime	nsions & W	eight	Oven Cavity		
	Description	Width	Depth (P)	Height (A)	Weight	Width	Depth	Height
OR24ST - 4B	OCTO RANGE 24" STANDARD - 4 BURNER GAS	24"	36 27/64"	61 5/16"	214 lb	18 57/64"	26 1/2"	15 23/64"
OR36ST - 6B	OCTO RANGE 36" STANDARD - 6 BURNER GAS	36"	36 27/64"	61 5/16"	320 lb	26 31/32"	26 1/2"	15 23/64"
OR48ST - 8B	OCTO RANGE 48" STANDARD - 8 BURNER GAS	48"	36 27/64"	61 5/16"	423 lb	2 x 18 57/64"	26 1/2"	15 23/64"
OR60ST - 10B	OCTO RANGE 60" STANDARD - 10 BURNER GAS	60"	36 27/64"	61 5/16"	529 lb	18 57/64" – 26 25/32"	26 1/2"	15 23/64"

#### **CONVECTION OVEN**

- ·Oven with snap action thermostat from 210 to 550  $^{\circ}\text{F}$  and 100 % safety shut off
- ·26½" standard bakery depth on all ovens
- ·Double sided enamel oven cavity (exterior and interior top, bottom, and side)
- ·Heavy duty oven wired rack, 1/8" diameter
- ·Standard oven has 3 shelf positions and 1 rack

	GAS SUPPLY										
Models	Burners (Range)	Natural Propane		Burners	Natural	Propane					
	Durners (Runge)	BTU/h	BTU/h	(Oven)	BTU/h	BTU/h					
OR24CO - 4B	4	120,000	120,000	1	30,000	30,000					
OR36CO - 6B	6	180,000	180,000	1	35,000	33,000					
OR48CO - 8B	8	240,000	240,000	2	60,000	60,000					
OR60CO - 10B	10	300,000	300,000	2	65,000	63,000					

Models	Description	Exterior Product Dimensions & Weight				Oven Cavity		
	Description	Width	Depth (P)	Height (A)	Weight	Width	Depth	Height
OR24CO - 4B	OCTO RANGE 24" CONVECTOR - 4 BURNER GAS	24"	41 3/4"	61 5/16"	236 lb	18 57/64"	26 1/2"	15 23/64"
OR36CO - 6B	OCTO RANGE 36" CONVECTOR - 6 BURNER GAS	36"	41 3/4"	61 5/16"	341 lb	26 31/32"	26 1/2"	15 23/64"
OR48CO - 8B	OCTO RANGE 48" CONVECTOR - 8 BURNER GAS	48"	41 3/4"	61 5/16"	445 lb	2 x 18 57/64"	26 1/2"	15 23/64"
OR60CO - 10B	OCTO RANGE 60" CONVECTOR - 10 BURNER GAS	60"	41 3/4"	61 5/16"	573 lb	18 57/64" - 26 25/32"	26 1/2"	15 23/64"

## **Octo Series Hot Plates**





- ·Available in 12", 24", 36", 48" and 60" width
- ·Stainless steel front and sides
- $\cdot$ 12" x 12" cast iron top grates designed for easy movement of pots across top sections
- ·Deflectors to direct waste to crumb/drip pan
- ·Aluminum knobs providing maximum durability
- 1-Year parts and labor warranty
- ·Adjustable 4" chrome plated carbon steel legs
- ·Easily removable stainless steel crumb/drip pan
- ·Crumb/drip pan capacity:

	Model									
	O12CT-2B	O24CT-4B	О36СТ-6В	O48CT-8B	O60CT-10B					
Collecting	1.1 gal	2.73 gal	4.35 gal	6.07 gal	2 x 4.35 gal					
tray	(4.2 L)	(10.3 L)	4.55 gai (16.5 L)	(23 L)	(2 x 16.5 L)					
capacity	( <del>-</del> 2 L)	(10.5 L)	(10.5 L)	(25 L)	(2 × 10.5 L)					

Note: The O60CT-10B model has two crumb/drip pans, each with capacity of 4.35 gal (16.5 L) in its structure

	GAS SUPPLY										
Models	Burners	PROPANE GAS	NATURAL GAS								
Models	Duffiers	BTU/h	BTU/h								
O12CT - 2B	2	60,000	60,000								
O24CT - 4B	4	120,000	120,000								
O36CT - 6B	6	180,000	180,000								
O48CT - 8B	8	240,000	240,000								
O60CT - 10B	10	300,000	300,000								

Models	Description	Exterior Product Dimensions & Weight					
Models	Description	Width	Depth (P)	Height (A)	Weight		
O12CT - 2B	OCTO 12" COUNTER TOP - 2 BURNER GAS	12"	33 1/16"	14 1/2"	82 lbs		
O24CT - 4B	OCTO 24" COUNTER TOP - 4 BURNER GAS	24"	33 1/16"	14 1/2"	132 lbs		
O36CT - 6B	OCTO 36" COUNTER TOP - 6 BURNER GAS	36"	33 1/16"	14 1/2"	185 lbs		
O48CT - 8B	OCTO 48" COUNTER TOP - 8 BURNER GAS	48"	33 1/16"	14 1/2"	238 lbs		
O60CT - 10B	OCTO 60" COUNTER TOP - 10 BURNER GAS	60"	33 1/16"	14 1/2"	300 lbs		

## **Octo Series Step Up**





- ·Available in 12", 24", 36" and 48" width
- ·Stainless steel front and sides
- $\cdot$ 12" x 12" cast iron top grates designed for easy movement of pots across top sections
- ·Deflectors to direct waste to crumb/drip pan
- ·Aluminum knobs providing for better toughness and durability
- ·1-Year parts and labor warranty
- ·Adjustable 4" chrome-plated carbon steel legs
- ·Easily removable stainless steel crumb/drip pan
- ·Crumb/drip pan capacity:

		Model									
	O12HPSU-2B	O24HP	SU-4B	O36HPS	U-6B	O48HPSU-8B					
Collecting tray capacity	1.1 gal (4.2 L)	2.73 gal	(10.3 L)	4.35 gal L)	(16.5	6.07 gal	(23 L)				

GAS SUPPLY						
Models	Burners	PROPANE GAS	NATURAL GAS			
Models		BTU/h	BTU/h			
O12HPSU-2B	2	60,000	60,000			
O24HPSU-4B	4	120,000	120,000			
O36HPSU-6B	6	180,000	180,000			
O48HPSU-8B	8	240,000	240,000			

Models Description	Description	Exterior Product Dimensions & Weight				
	Width	Depth (P)	Height (A)	Weight		
O12HPSU-2B	OCTO 12" HOT PLATE STEP UP - 2 BURNER GAS	12"	33 1/16"	18 7/16"	77 lbs	
O24HPSU-4B	OCTO 24" HOT PLATE STEP UP - 4 BURNER GAS	24"	33 1/16"	18 7/16"	124 lbs	
O36HPSU-6B	OCTO 36" HOT PLATE STEP UP - 6 BURNER GAS	36"	33 1/16"	18 7/16"	170 lbs	
O48HPSU-8B	OCTO 48" HOT PLATE STEP UP - 8 BURNER GAS	48"	33 1/16"	18 7/16"	214 lbs	

## **Octo Series Manual Griddle**





- ·Available in 15", 24", 36", 48", 60" and 72" width
- ·Stainless steel front and sides
- ·12 gauge splash guards with 4" inside and 5" outside
- ·3/4" thick polished carbon steel working griddle plate
- ·TOP and BOTTOM welded
- ·Enameled burners positioned every 12" providing uniformity when operating
- ·Pilots accessible through front panel
- ·Aluminum knobs providing maximum durability
- 1-Year parts and labor warranty
- ·Adjustable 4" chrome plated carbon steel legs
- ·Easily removable stainless steel griddle grease tray
- ·Griddle grease trap capacity with 2 gal (7.5 L) capacity

GAS SUPPLY					
Models	Burners	PROPANE GAS	NATURAL GAS		
Models	bulliels	BTU/h	BTU/h		
O15GM	1	30,000	30,000		
O24GM	2	60,000	60,000		
O36GM	3	90,000	90,000		
O48GM	4	120,000	120,000		
O60GM	5	150,000	150,000		
O72GM	6	180,000	180,000		

Description	Exterior Product Dimensions & Weight			
	Width	Depth (P)	Height (A)	Weight
OCTO 15" GRIDDLE MANUAL GAS	15"	33 1/16"	17 41/64"	124 lbs
OCTO 24" GRIDDLE MANUAL GAS	24"	33 1/16"	17 41/64"	178 lbs
OCTO 36" GRIDDLE MANUAL GAS	36"	33 1/16"	17 41/64"	249 lbs
OCTO 48" GRIDDLE MANUAL GAS	48"	33 1/16"	17 41/64"	322 lbs
OCTO 60" GRIDDLE MANUAL GAS	60"	33 1/16"	17 41/64"	404 lbs
OCTO 72" GRIDDLE MANUAL GAS	72"	33 1/16"	17 41/64"	479 lbs
	OCTO 15" GRIDDLE MANUAL GAS OCTO 24" GRIDDLE MANUAL GAS OCTO 36" GRIDDLE MANUAL GAS OCTO 48" GRIDDLE MANUAL GAS OCTO 60" GRIDDLE MANUAL GAS	Description  Width  OCTO 15" GRIDDLE MANUAL GAS  OCTO 24" GRIDDLE MANUAL GAS  OCTO 36" GRIDDLE MANUAL GAS  OCTO 48" GRIDDLE MANUAL GAS  OCTO 60" GRIDDLE MANUAL GAS  60"	Description         Width         Depth (P)           OCTO 15" GRIDDLE MANUAL GAS         15"         33 1/16"           OCTO 24" GRIDDLE MANUAL GAS         24"         33 1/16"           OCTO 36" GRIDDLE MANUAL GAS         36"         33 1/16"           OCTO 48" GRIDDLE MANUAL GAS         48"         33 1/16"           OCTO 60" GRIDDLE MANUAL GAS         60"         33 1/16"	Description         Width         Depth (P)         Height (A)           OCTO 15" GRIDDLE MANUAL GAS         15"         33 1/16"         17 41/64"           OCTO 24" GRIDDLE MANUAL GAS         24"         33 1/16"         17 41/64"           OCTO 36" GRIDDLE MANUAL GAS         36"         33 1/16"         17 41/64"           OCTO 48" GRIDDLE MANUAL GAS         48"         33 1/16"         17 41/64"           OCTO 60" GRIDDLE MANUAL GAS         60"         33 1/16"         17 41/64"

## **Octo Series Thermostatic Griddle**





- ·Available in 15", 24", 36", 48", 60" and 72" width
- ·Stainless steel front and sides
- ·12 gauge splash guards with 4" inside and 5" outside
- ·3/4" (19.05 mm) thick polished carbon steel working griddle plate
- ·TOP and BOTTOM welded
- ·Enameled burners positioned every 12" providing uniformity
- when operating
- $\cdot$ 200 to 550°F energy saving adjustable thermostat to control desired griddle plate surface temperature
- ·Accessible pilots trough front panel
- ·Aluminum knobs providing maximum durability
- ·1-Year parts and labor warranty
- ·Adjustable 4" chrome plated carbon steel legs
- ·Easily removable stainless steel griddle grease tray
- ·Griddle grease trap with 2 gal (7.5 L) capacity

GAS SUPPLY					
Models	Burners -	PROPANE GAS	NATURAL GAS		
Models		BTU/h	BTU/h		
O15GT	1	30,000	30,000		
O24GT	2	60,000	60,000		
O36GT	3	90,000	90,000		
O48GT	4	120,000	120,000		
O60GT	5	150,000	150,000		
O72GT	6	180,000	180,000		

Models	els Description -	Exterior Product Dimensions & Weight				
Models		Width	Depth (P)	Height (A)	Weight	
O15GT	OCTO 15" GRIDDLE THERMOSTATIC GAS	15"	33 1/16"	17 41/64"	124 lb	
O24GT	OCTO 24" GRIDDLE THERMOSTATIC GAS	24"	33 1/16"	17 41/64"	181 lb	
O36GT	OCTO 36 " GRIDDLE THERMOSTATIC GAS	36"	33 1/16"	17 41/64"	254 lb	
O48GT	OCTO 48" GRIDDLE THERMOSTATIC GAS	48"	33 1/16"	17 41/64"	329 lb	
O60GT	OCTO 60" GRIDDLE THERMOSTATIC GAS	60"	33 1/16"	17 41/64"	415 lb	
O72GT	OCTO 72" GRIDDLE THERMOSTATIC GAS	72"	33 1/16"	17 41/64"	491 lb	

### **Octo Series Char Broiler**





#### **036CB**

GAS SUPPLY					
Models	Burners	PROPANE GAS	NATURAL GAS		
Models	Duilleis	BTU/h	BTU/h		
O15CB	1	30,000	30,000		
O24CB	2	60,000	60,000		
O36CB	3	90,000	90,000		
O48CB	4	120,000	120,000		
O60CB	5	150,000	150,000		
O72CB	6	180,000	180,000		

GAS SUPPLY					
Models	Burners	PROPANE GAS	NATURAL GAS		
		BTU/h	BTU/h		
O15LC	1	30,000	30,000		
O24LC	1	60,000	60,000		
O36LC	3	90,000	90,000		
O48LC	4	120,000	120,000		
O60LC	5	150,000	150,000		
O72LC	6	180,000	180,000		

- ·Available in 15", 24", 36", 48", 60" and 72" width
- ·Stainless steel front and sides
- ·12 gauge splash guards with 4" inside and 5" outside
- ·Ability to convert from Radiant to Lava Rock Char Broiler
- Double sided cast iron grills. One side for meats, the other side for delicate fish
- ·Cast iron radiant baffles for optimum heat distribution and individually removable for easy cleaning
- ·Enameled burners positioned every 12", providing uniformity when operating
- ·Pilots accessible through front panel
- ·Aluminum knobs providing maximum durability
- ·1-Year parts and labor warranty
- ·Adjustable 4" chrome plated carbon steel legs
- ·Easily removable stainless steel crumb/drip pan
- ·Crumb/drip pan capacity:

#### **Lava Rock**

·Volcanic rock baffles secured by sturdy cast iron grates are designed for optimum heat distribution and individually removable for easy cleaning

	Model					
	O15RC	O24RC	O36RC	O48RC	O60RC	O72RC
Collecting tray capacity	1.1 gal (4.2 L)	2.73 gal (10.3 L)	4.35 gal (16.5 L)	6.07 gal (23 L)	2 x 4.35 gal (2 x 16.5 L)	2 x 5.28 gal (2 x 20 L)

Models	Description -	Exterior Product Dimensions & Weight				
		Width	Depth (P)	Height (A)	Weight	
O15CB	OCTO 15" CHARBROILER RADIANT GAS	15"	33 1/16"	17 41/64"	102 lbs	
O24CB	OCTO 24" CHARBROILER RADIANT GAS	24"	33 1/16"	17 41/64"	152 lbs	
О36СВ	OCTO 36" CHARBROILER RADIANT GAS	36"	33 1/16"	17 41/64"	210 lbs	
O48CB	OCTO 48" CHARBROILER RADIANT GAS	48"	33 1/16"	17 41/64"	271 lbs	
О60СВ	OCTO 60" CHARBROILER RADIANT GAS	60"	33 1/16"	17 41/64"	340 lbs	
O72CB	OCTO 72" CHARBROILER RADIANT GAS	72"	33 1/16"	17 41/64"	419 lbs	
O15LC	OCTO 15" CHARBROILER LAVA ROCK GAS	15"	33 1/16"	17 41/64"	110 lbs	
O24LC	OCTO 24" CHARBROILER LAVA ROCK GAS	24"	33 1/16"	17 41/64"	159 lbs	
O36LC	OCTO 36" CHARBROILER LAVA ROCK GAS	36"	33 1/16"	17 41/64"	225 lbs	
O48LC	OCTO 48" CHARBROILER LAVA ROCK GAS	48"	33 1/16"	17 41/64"	293 lbs	
O60LC	OCTO 60" CHARBROILER LAVA ROCK GAS	60"	33 1/16"	17 41/64"	366 lbs	
O72LC	OCTO 72" CHARBROILER LAVA ROCK GAS	72"	33 1/16"	17 41/64"	452 lbs	

# **Octo Series Fryer**



O30FR-CT



### **Counter Fryers**

·Available counter fryer oil capacity sizes: 15 lbs (7 L) or 30 lbs (14 L)

·Welded Tank constructed from stainless steel providing durability for

high production output, 5-year limited warranty

·Full port drain valve for fast draining

·Cabinet constructed from stainless steel, front, door and sides

·Millivolt Thermostat, 200 to 400 °F

·1-Year limited warranty, parts and labor

·Piezo ignitor

·High temperature safety limit switch

·Thermo safety pilot with built-in regulator

·High efficiency burner

#### STANDARD ACESSORIES

·2 heavy duty nickel baskets

·Unique stainless steel crumb screen with handles

·Drain Line Cleanout rod

·Drainpipe extension

·Removable stainless steel basket hanger requires no tools

·Adjustable 4" chrome plated legs

#### **Floor Fryers**

·Stainless steel oil pan providing durability for a high production output,

5-year limited warranty

·11/4" full port drain valve for fast draining

·Cabinet constructed from stainless steel, front, door and sides

·Millivolt Thermostat, 200° to 400° F

·1-Year limited warranty, parts and labor

·High temperature safety limit switch

·Thermo safety pilot with built-in regulator

·Separate manual gas shutoffs, for front servicing

·Heavy duty cast iron burners

·Tubes constructed of heavy gauge metal

·Heavy gauge deflector system providing quicker recovery time

#### STANDARD ACESSORIES

·2 heavy nickel plated baskets

·Unique stainless steel crumb screen with handles

·Drain Line Cleanout rod

·Drainpipe extension

·Removable stainless steel basket hanger requires no tools

·6" adjustable chrome plated legs

Models	Burners	PROPANE GAS	NATURAL GAS
Models	Durriers	BTU/h	BTU/h
015FR - CT	2	26,500	26,500
O30FR - CT	4	53,000	53,000
O40FR	3	90,000	90,000
O50FR	4	120,000	120,000
O75FR	5	150,000	150,000
			,

Models	Description	Exterior Product Dimensions & Weight							
Models	Description	Width	Depth (P)	Height (A)	Tank's Width	Tank's Depth	Weight		
015FR - CT	OCTO 15 LBS FRYER - COUNTER TOP GAS	11"	32 43/64"	16"	8 5/8"	16"	110 lb		
O30FR - CT	OCTO 30 LBS FRYER - COUNTER TOP GAS	17"	32 43/64"	16"	15"	16"	165 lb		
O40FR	OCTO 40 LBS FRYER GAS	16"	32 1/8"	51"	14"	14"	159 lb		
O50FR	OCTO 50 LBS FRYER GAS	16"	32 1/8"	51"	14"	14"	192 lb		
O50FR	OCTO 75 LBS FRYER GAS	20"	32 1/8"	51"	18"	14"	231 lb		



### **Octo Series Stock Pots**





### **STOCK POT RANGE**

- ·Stock Pot Range: one 3-Ring Burner and two 3-Ring Burners
- ·Stainless steel front and sides
- ·18" x 21" cast iron top grates
- $\cdot \mathsf{Deflectors} \ \mathsf{to} \ \mathsf{direct} \ \mathsf{waste} \ \mathsf{to} \ \mathsf{crumb/drip} \ \mathsf{pan}$
- ·Landing ledge, promoting safety and functionality
- ·Aluminum knobs providing maximum durability
- ·Lower cabinet storage cavity
- ·Easily removable stainless steel crumb/drip pan
- ·Heavy duty 6" legs with adjustable feet

#### THREE RING BURNER

- .90,000 BTU total output
- $\cdot \text{Heat selections from simmer to high heat} \\$
- ·Burner utilizes two adjustable gas valves for the inner and outer rings

	GAS SUPP	PLY	
Models	Burners	PROPANE GAS	NATURAL GAS
Models	Duilleis	BTU/h	BTU/h
OSP18G-1B	1	90,000	90,000
OSP18G-2B	2	180,000	180,000

Models	Exterior Product Dimensions & Weight							
Models	Width	Depth (P)	Height (A)	Weight				
OSP18G-1B	18"	24 11/64"	21 13/16"	104 lbs				
OSP18G-2B	18"	45 1/4"	21 13/16"	196 lbs				

### **Octo Series Electric Range**





- ·Available in 12", 24", 36", 48" and 60" width
- ·Stainless steel front and sides
- ·Plates are 9" diameter for maximum pan contact
- ·2 KW round plate elements with easy-to-clean flat surface
- $\cdot$ Available in 208 V or 240 V, 50/60 Hz, 1 or 3 phase power supply
- ·Infinite switch with "Heat On" indicator light for each element
- ·Aluminum knobs providing maximun durability
- ·1-Year parts and labor warranty
- $\cdot$ Adjustable 6" chrome plated carbon steel legs

	ELECTRICAL CHARACTERISTICS														
			1 Phase									3 Ph	ase		
Model	Total kW		20	8 V			24	0 V			200 1/		240 V		
Wiodei	Connection	Amps .	J-Box A	Amps .	I-Box B	Amps .	I-Box A	Amps .	J-Box B	208 V X Y Z			240 V		
		Х	Υ	х	Υ	Х	Y	Х	Y				Х	Υ	Z
OER24 - ST	13.5	65	65	-	-	56	56	-	-	41	46	43	35	40	37
OER36 - ST	17.5	84	84	-	-	73	73	-	-	53	62	50	56	46	44
OER48 - ST	21.5	53	50	53	50	46	44	46	44	74	70	62	64	60	54
OER60 - ST	25.5	62	60	62	60	54	52	54	52	84	82	80	73	71	69

Models	Description	Exterio	r Product Din	nensions & W	eight/	Oven Cavity		
Models	Description	Width	Depth (P)	Height (A)	Weight	Width	Depth	Height
OER24-ST	OCTO ELECTRIC RANGE 24" STANDARD - 4 PLATES	24"	36 27/64"	37 5/16"	165 lb	18 57/64"	26 1/2"	15 23/64"
OER36-ST	OCTO ELECTRIC RANGE 36" STANDARD - 6 PLATES	36"	36 27/64"	37 5/16"	236 lb	26 31/32"	26 1/2"	15 23/64"
OER48-ST	OCTO ELECTRIC RANGE 48" STANDARD - 8 PLATES	48"	36 27/64"	37 5/16"	342 lb	2 x 18 57/64"	26 1/2"	15 23/64"
OER60-ST	OCTO ELECTRIC RANGE 60" STANDARD - 10 PLATES	60"	36 27/64"	37 5/16"	415 lb	18 57/64" - 26 31/32"	26 1/2"	15 23/64"

### **Octo Series Electric Hot Plates**





- ·\* Available in 12", 24", 36", 48" and 60" width
- ·Stainless steel front and sides
- ·Plates are 9" diameter for maximum pan contact
- ·2 KW round plate elements with easy-to-clean flat surface
- ·Available in 208 V or 240 V, 50/60 Hz, 1 or 3 phase power supply
- ·Infinite switch with "Heat On" indicator light for each element
- ·Aluminum knobs providing maximum durability
- ·1-Year parts and labor warranty
- ·Adjustable 4" chrome-plated carbon steel legs

	ELECTRICAL CHARACTERISTICS												
	Total kW		1 Ph	nase				3 Pł	nase				
Model	Connection	208	8 V	240 V			208 V		240 V				
	Connection	Χ	Υ	Χ	Υ	Χ	Υ	Z	Χ	Υ	Z		
OE12HP-2P	4	19.2	19.2	16.7	16.7	9.6	16.6	9.6	8.3	14.4	8.3		
OE24HP-4P	8	38.5	38.5	33.3	33.3	26.2	26.2	16.6	22	22	14.4		
OE36HP-6P	12	57.7	57.7	50	50	33.2	33.2 33.2 33.2			28.8	28.8		
OE48HP-8P	16	77	77	66.7	66.7	42.9	49.9	42.9	37.1	43.2	37.1		
OE60HP-10P	20	96	96	83.3	83.3	59.5	59.5	49.9	51.5	51.5	43.2		

Models	Description	Exterior Product Dimensions & Weight							
Models	Description	Width	Depth (P)	Height (A)	Weight				
OE12HP - 2P	OCTO ELECTRIC 12" HOT PLATE - 2 PLATES	12"	31 45/64"	14 11/32"	29 lbs				
OE24HP - 4P	OCTO ELECTRIC 24" HOT PLATE - 4 PLATES	24"	31 45/64"	14 11/32"	55 lbs				
OE36HP - 6P	OCTO ELECTRIC 36" HOT PLATE - 6 PLATES	36"	31 45/64"	14 11/32"	84 lbs				
OE48HP - 8P	OCTO ELECTRIC 48" HOT PLATE - 8 PLATES	48"	31 45/64"	14 11/32"	110 lbs				
OE60HP - 10P	OCTO ELECTRIC 60" HOT PLATE - 10 PLATES	60"	31 45/64"	14 11/32"	139 lbs				

### **Octo Series Electric Griddle**





**OE36G** 

·Available in 15", 24", 36", 48", 60" and 72" width

·Stainless steel front and sides

 $\cdot$ 12 Gauge splash guards with 4" inside and 5" outside

·3/4" thick polished carbon steel working griddle plate

·TOP and BOTTOM welded

 $\cdot$ Available in 208 V or 240 V, 50/60 Hz, 1 or 3 phase power supply

·Thermostats adjust from 120° to 550° F

·Aluminum knobs providing maximum durability

·1-Year parts and labor warranty

·4" adjustable chrome plated carbon steel legs

·Easily removable stainless steel griddle grease tray

·Griddle grease trap capacity with 2 gal (7.5 L) capacity

	ELECTRICAL CHARACTERISTICS													
			1 Pł	nase										
Model	Total kW Connection	208 V		24	0 V		208 V			240 V				
Connection		Х	Υ	Х	Υ	Х	Υ	Z	Х	Υ	Z			
OE15G	6	33	33	28	28	16	33	16	14	28	14			
OE24G	8	44	44	38	38	22	44	22	19	38	19			
OE36G	12	66	66	57	57	44	44	44	38	38	38			
OE48G	16	-	-	-	-	66	66	44	57	57	38			
OE60G	20	-	-	-	-	65	86	65	56	75	56			
OE72G	24	-	-	-	-	70	96	80	56	90	90			

Models	Description	Exterior Product Dimensions & Weight						
Models	Description	Width	Depth (P)	Height (A)	Weight			
OE15G	OCTO ELECTRIC 15" GRIDDLE	15"	32 43/64"	17 25/64"	123 lbs			
OE24G	OCTO ELECTRIC 24" GRIDDLE	24"	32 43/64"	17 25/64"	152 lbs			
OE36G	OCTO ELECTRIC 36 " GRIDDLE	36"	32 43/64"	17 25/64"	214 lbs			
OE48G	OCTO ELECTRIC 48" GRIDDLE	48"	32 43/64"	17 25/64"	276 lbs			
OE60G	OCTO ELECTRIC 60" GRIDDLE	60"	32 43/64"	17 25/64"	326 lbs			
OE72G	OCTO ELECTRIC 72" GRIDDLE	72"	32 43/64"	17 25/64"	376 lbs			

### **Octo Series Electric Fryers**





- ·Fryer tank available sizes 50 lbs and 75 lbs
- ·Welded oil tank constructed from stainless steel providing durability for a high production output, 5-year limited warranty
- ·Full port drain valve for fast draining
- ·Cabinet constructed from stainless steel front, door and sides
- ·Sealed construction heating elements with high temperature alloy stainless steel sheath
- ·1-Year limited warranty, parts and labor
- ·Available in 208 V or 240 V, 50/60 Hz, 1 or 3-phase power supply
- ·High temperature safety limit switch
- ·Electric thermostat maintains selected temperature automatically between 200 and 400  $^{\circ}\text{F}$
- ·Large 14" x 14" (OE50FR) or 18" x 18" (OE75FR) frying area

### **Tilt Up Electric Fryer**

 $\cdot$ Tilt up mechanism that allows the heating element to swing up and out of the way for hassle free cleaning

#### **OE50FR**

#### STANDARD ACESSORIES

- ·2 heavy nickel plated baskets
- ·Unique stainless steel crumb screen with handles
- ·Drain Line Cleanout rod
- ·Drainpipe extension
- $\cdot \text{Removable stainless steel basket hanger requires no tools}$
- ·Adjustable 6" chrome plated legs

	ELECTRICAL CHARACTERISTICS												
		1 Phase				1 Phase 3 Phase							
Model	lodel Total kW Connection	208	8 <b>V</b>	240 V 208			208 V			240 V			
	Commodition		Υ	Х	Υ	Х	Υ	Z	Х	Υ	Z		
OE50FR OE50FR-TU	17	82	82	71	71	47.2	47.2	47.2	40.9	40.9	40.9		
OE75FR OE75FR-TU	20	96	96	83	83	55.4	55.4	55.4	48	48	48		

Models	Description	Exterior Product Dimensions & Weight								
Models	Description	Width	Depth (P)	Height (A)	Tank's Width	Tank's Depth	Weight			
OE50FR	OCTO ELECTRIC 50 LBS FRYER	16"	32 43/64	49 1/4"	14"	14"	177 lbs			
OE75FR	OCTO ELECTRIC 75LBS FRYER	20"	32 43/64	49 1/4"	18"	18"	207 lbs			
OE50FR - TU	OCTO ELECTRIC 50 LBS FRYER - TILT-UP	16"	32 43/64	49 1/4"	14"	14"	177 lbs			
OE75FR - TU	OCTO ELECTRIC 75 LBS FRYER - TILT-UP	20"	32 43/64	49 1/4"	18"	18"	207 lbs			

### **Octo Series Crispy'N Hold**

The OCTO Crisp N' Hold extends the hold time of fried food by sustaining a constant flow of hot air through the food. It reduces the accumulation of moisture by circulating and gradually heating air around and through the food, thus saving energy and keeping the food warm and crispy.







- ·1-Year parts and labor warranty
- ·Countertop model available in 12" or 18" width
- ·Cabinet model available in 18" width
- $\cdot$ 2,000 watt heating element with forced air blowers and
- ducts to direct warm air
- ·Stainless steel front and sides
- ·Stainless steel food zone
- ·Adjustable 4" chrome plated carbon steel legs
- ·On/Off toggle switch with indicator light
- ·Easily removable stainless steel crumb/drip pan

	ELECTRICAL DATA								
Model	Frequency (Hz)	Tension (V)	Rated Power (W)	Maximum Electric Current (A)					
		120		17.5					
OE12CH-CT	60	208	2,100	10.1					
		240		8.8					

ELECTRICAL DATA								
Model	Frequency (Hz)	Tension (V)	Rated Power (W)	Maximum Electric Current (A)				
		120		18.3				
OE18CHCT	60	208	2,200	10.6				
		240		9.2				

ELECTRICAL DATA								
Model	Frequency (Hz)	Tension (V)	Rated Power (W)	Maximum Electric Current (A)				
		120		18.3				
OE18CH	60	208	2,200	10.6				
		240		9.2				

Models	Description	Exterior Product Dimensions & Weight							
	Description	Width	Depth (P)	Height (A)	Tank's Width	Tank's Depth	Weight		
OE12CH - CT	OCTO ELECTRIC 12" CRISP N' HOLD - COUNTER TOP	12"	32 23/64"	19 17/32"	10"	15 3/4"	26 lb		
OE18CH - CT	OCTO ELECTRIC 18" CRISP N' HOLD - COUNTER TOP	18"	32 23/64"	19 17/32"	15 15/16	15 3/4"	35 lb		
OE18CH	OCTO ELECTRIC 18" CRISP N' HOLD	18"	32 23/64"	42 9/16"	15 15/16	15 3/4"	35 lb		

# **Octo Series Stands Equipments**



- ·Available in widths of 18", 24", 36", 48", 60" and 72"
- ·Fully welded structure ensuring stability, resistance and durability
- ·Tubular structure in stainless steel
- ·Stainless steel base, panel and sides
- ·Stainless steel tray
- ·Lower base adjustment
- ·6" highly polished chrome adjustable steel legs

Models	Description	Exterior	Product Di	mensions 8	& Weight
Models	Description	Width	Depth	Height	Weight
OCE12	OCTO EQUIPMENT STAND 12"	12"	30 7/8"	25"	36 lb
OCE15	OCTO EQUIPMENT STAND 15"	15"	30 7/8"	25"	45 lb
OCE18	OCTO EQUIPMENT STAND 18"	18"	30 7/8"	25"	58 lb
OCE24	OCTO EQUIPMENT STAND 24"	24"	30 7/8"	25"	69 lb
OCE36	OCTO EQUIPMENT STAND 36"	36"	30 7/8"	25"	89 lb
OCE48	OCTO EQUIPMENT STAND 48"	48"	30 7/8"	25"	100 lb
OCE60	OCTO EQUIPMENT STAND 60"	60"	30 7/8"	25"	146 lb
OCE72	OCTO EQUIPMENT STAND 72"	72"	30 7/8"	25"	164 lb
OCEO30FR	OCTO EQUIPMENT STAND FRYER LOW 30LB	429	30 7/8"	17 3/4"	23 lb



# **Prime Series**

Prime Range line is an economy line of Restaurant Series ranges designed for everyday business. Prime Range offers the highest value in its category and designed for small to medium volume kitchens. Like all our gas cooking equipment, this product is 100% manufactured at our factory.

### **STANDARD FEATURES - PRIME RANGES**

- ·1-Year warranty (1 year parts & 1 year labor)
- ·Available in 24", 36" and 60" width
- ·Stainless steel front and sides
- $\cdot$ 12" x 12" cast iron top grates designed for easy movement of pots across top sections
- ·Deflectors to direct waste into the crumb/drip pan
- ·Landing ledge, promoting safety and great functionality
- ·Black paint aluminum knobs providing maximum durability
- ·Easily removable stainless steel crumb/drip pan

### **Prime Series Ranges**





### **OVEN - STANDARD**

- ·Oven with snap action thermostat from 210 to 550 °F with 100% safety shut off
- ·26½" standard bakery depth on all ovens
- ·Double sided enamel oven cavity (exterior and interior top, bottom and sides)
- ·Heavy duty oven wired rack, 1/8" diameter
- ·Standard oven has 3 shelf positions and 1 rack

PRO36G-ST

			GAS SUPPLY			
Models Burners Natural		Propane	Burners	Natural	Propane	
ousis	(Range)	BTU/h	BTU/h	(Oven)	BTU/h	BTU/h
PRO24G - ST	4	112,000	112,000	1	30,000	27,000
PRO36G - ST	6	168,000	168,000	1	35,000	33,000
PRO60G - ST	10	280,000	280,000	2	65,000	60,000
PRO36G - CO	6	168,000	168,000	1	35,000	33,000

#### **OVEN - CONVECTION**

- $\cdot$ 35,000 BTU/h ovens with snap action thermostat from 210 to 550 °F and 100% safety shut off
- Dynamic Airflow Technology (DAT) patented convection oven with balanced airflow, low profile fan, 261/2" bakery oven depth
- $\cdot \text{The only convection oven base that accommodates a full-size sheet pan on all models} \\$
- ·On/off switch and high/low fan speed
- ·Double sided enamel oven cavity (exterior and interior top, bottom and sides)
- ·Heavy duty oven wired rack, 1/8" diameter
- $\cdot$ The convection oven has 3 shelf positions and 1 rack

		Exterior Product Dimensions & Weight					Oven - Inside		
Models	Description			Heig	jht (A)				
Models	Description	Width	Depth (P)	Flue Riser	Flue Riser and Single	Weight	Width	Depth	Height
				4" ai	Deck				
PRO24G-ST	Prime Range 24" 4 Burners Standard Oven	24"	35"	41 17/64"	62 33/64"	276 lb	18 57/64"	26 1/2"	15 23/64"
PRO36G-ST	Prime Range 36" 6 Burners Standard Oven	36"	35"	41 17/64"	62 33/64"	386 lb	26 31/32"	26 1/2"	15 23/64"
PRO60G-ST	Prime Range 60" 10 Burners (2) Standard Oven	60"	35"	41 17/64"	62 33/64"	662 lb	18 57/64" – 26 31/32"	26 1/2"	15 23/64"
PRO36G-CO	Prime Range 36" 6 Burners Convection Oven	36"	40 15/16"	41 17/64"	62 33/64"	417 lb	26 31/32"	26 1/2"	15 23/64"

### **Prime Series Range Line Combo Ranges**





#### **OVEN**

- ·Oven with snap action thermostat from 210 to 550  $^{\circ}\mathrm{F}$  and 100% safety shut off
- ·261/2" standard bakery depth on all ovens
- ·Double sided enamel oven cavity (exterior and interior top, bottom and sides)
- ·Heavy- uty oven wired rack, 1/8" diameter
- ·Standard oven has 3 shelf positions and 1 rack

		GAS SUPPLY		
	Models	Burners	Natural	Propane
	Moders	Buniers	BTU/h	BTU/h
	Open Burners 12"	2	56,000	56,000
PRM36G-ST	Griddle 24"	2	60,000	60,000
	Oven 36"	1	35,000	33,000
	Open Burners 36"	6	168,000	168,000
PRM60G-ST	Oven 36"	1	35,000	33,000
PRM60G-S1	Griddle 24"	2	60,000	60,000
	Oven 24"	1	30,000	27,000

### **GRIDDLE**

- ·Stainless steel front and sides
- ·12 gauge splash guards
- ·3/4" thick polished carbon steel griddle plate
- ·Fully welded griddle plate
- ·Enameled burners positioned every 12" providing uniformity when operating
- ·Accessible pilots through the front panel
- ·Easily removable stainless steel griddle grease tray

		Exterior Product Dimensions & Weight					Oven - Inside		
Models	Description	Width	Depth		ight Flue Riser and Single Deck	Weight	Width	Depth	Height
PRM36G-ST	Prime Range 36" 2 Burners 24" Griddle Standard Oven	36"	35"	41 17/64"	62 33/64"	418 lb	26 31/32"	26 37/64"	15 23/64"
PRM60G-ST	Prime Range 60" 6 Burners & 24" Griddle (2) Standard Oven	60"	35"	42 17/64"	63 33/64"	668 lb	18 57/64" – 26 31/32"	27 37/64"	16 23/64"

# **Prime Series Range Line Hot Plates**





- ·12" x 12" cast iron top grates designed for easy movement of pots across top sections
- ·Deflectors to direct waste to crumb/drip pan
- ·Black paint injected aluminum knobs providing maximum durability
- -1-Year parts and labor warranty
- ·4" adjustable chromed carbon steel legs
- ·Easily removable stainless steel crumb/drip pan
- ·Crumb/drip pan capacity:

			Model		
	PHP12G - CT	PHP24G - CT	PHP36G - CT	PHP48G - CT	PHP60G - CT
Collecting	0.61 gal	2.20 gal	3.81 gal	6.07 gal	7.62 gal
tray capacity	(2.3 L)	(8.4 L)	(14.4 L)	(23 L)	(28.8 L)

Note: The PHP60G - CT model has two crumb/drip pan with capacity of 3.81 gal (14.4L) in its structure

GAS SUPPLY									
MODEL	BURNERS	PROPANE	NATURAL						
MODEL	BORNERS	BTU/h	BTU/h						
PHP12G - CT	2	56,000	56,000						
PHP24G - CT	4	112,000	112,000						
PHP36G - CT	6	168,000	168,000						
PHP48G - CT	8	224,000	224,000						
PHP60G - CT	10	280,000	280,000						

Model	Description	Exterior Product Dimensions & Weight				
Model	Description	Width (W)	Depth (D)	Height (H)	Weight	
PHP12G - CT	Prime Hot Plate 12" Gas Countertop	12"	30 33/64"	16 27/32"	70 lb	
PHP24G - CT	Prime Hot Plate 24" Gas Countertop	24"	30 33/64"	16 27/32"	123 lb	
PHP36G - CT	Prime Hot Plate 36" Gas Countertop	36"	30 33/64"	16 27/32"	176 lb	
PHP48G - CT	Prime Hot Plate 48" Gas Countertop	48"	30 33/64"	16 27/32"	238 lb	
PHP60G - CT	Prime Hot Plate 60" Gas Countertop	60"	30 33/64"	16 27/32"	300 lb	

# **Prime Series Range Line Manual Griddles**





- ·Available in 15", 24", 36", 48" and 60" width
- ·Stainless steel front and sides
- ·12" gauge splash guards with 3 1/2" inside and 4 1/4" outside
- ·3/4" thick polished carbon steel working griddle plate
- ·TOP and BOTTOM welded
- ·Enamelled burners positioned every 12" providing uniformity when operating
- ·Accessible pilots through the front panel
- ·Black paint aluminum knobs providing maximum durability
- ·4" adjustable chromed carbon steel legs
- ·Easily removable stainless steel griddle grease tray
- ·Griddle grease trap capacity:

	Model				
	PGM15G - CT	PGM24G - CT	PGM36G - CT	PGM48G - CT	PGM60G - CT
Collecting	0.52 gal	1.05 gal	2.43 gal	2.64 gal	1.05 gal
tray capacity	(2.8 L)	(4.6 L)	(9.2 L)	(10 L)	(4.6 L)

GAS SUPPLY					
MODEL	BURNERS	PROPANE	NATURAL		
	DORNERS	BTU/h	BTU/h		
PGM15G - CT	1	30,000	30,000		
PGM24G - CT	2	60,000	60,000		
PGM36G - CT	3	90,000	90,000		
PGM48G - CT	4	120,000	120,000		
PGM60G - CT	5	150,000	150,000		

Model	Description	Exterior Pr	oduct Dimen	sions & Wei	ght
Model	Model		Depth	Height	Weight
PGM15G - CT	Prime Manual Griddle 15" Gas Countertop	15"	30 33/64"	16 27/32"	108 lb
PGM24G - CT	Prime Manual Griddle 24" Gas Countertop	24"	30 33/64"	16 27/32"	163 lb
PGM36G - CT	Prime Manual Griddle 36" Gas Countertop	36"	30 33/64"	16 27/32"	227 lb
PGM48G - CT	Prime Manual Griddle 48" Gas Countertop	48"	30 33/64"	16 27/32"	315 lb
PGM60G - CT	Prime Manual Griddle 60" Gas Countertop	60"	30 33/64"	16 27/32"	360 lb

### **Prime Series Range Line Thermostatic Griddles**





- ·Available in 15", 24", 36", 48" and 60" width
- ·Stainless steel front and sides
- ·12" gauge splash guards with 3 1/2" inside and
- 4 1/4" outside
- ·3/4" thick polished carbon steel working griddle plate
- ·TOP and BOTTOM welded
- ·Enameled burners positioned every 12" providing uniformity when operating
- ·200 to 575 °F energy savings adjustable thermostat to control desired griddle plate surface temperature
- ·Accessible pilots through the front panel
- ·Black paint aluminum knobs providing maximum durability
- ·4" adjustable chromed carbon steel legs
- ·Easily removable stainless steel griddle grease tray
- ·Griddle grease trap capacity:

PGT15G-CT

	Model				
	РСП5G - СТ	PGT24G - CT	PGT36G - CT	PGT48G - CT	PGT60G - CT
Collecting	0.54 gal	0.87 gal	1.74 gal	2.64 gal	0.88 gal
tray capacity	(2.05 L)	(3.3 L)	(6.6 L)	(10 L)	(2x3.3 L)

GAS SUPPLY				
MODEL	BURNERS	PROPANE	NATURAL	
	BURNERS	BTU/h BTU/h	BTU/h	
PGTI5G - CT	1	35,000	35,000	
PGT24G - CT	2	70,000	70,000	
PGT36G - CT	3	105,000	105,000	
PGT48G - CT	4	140,000	140,000	
PGT60G - CT	5	175,000	175,000	

Model	Description	Exterior Product Dimensions & Weight			
	Description	Width	Depth	Heigh	Weight
PGTI5G - CT	Prime Thermostatic Griddle 15" Gas Countertop	15"	30 33/64"	16 27/32"	112 lb
PGT24G - CT	Prime Thermostatic Griddle 24" Gas Countertop	24"	30 33/64"	16 27/32"	165 lb
PGT36G - CT	Prime Thermostatic Griddle 36" Gas Countertop	36"	30 33/64"	16 27/32"	234 lb
PGT48G - CT	Prime Thermostatic Griddle 48" Gas Countertop	48"	30 33/64"	16 27/32"	322 lb
PGT60G - CT	Prime Thermostatic Griddle 60" Gas Countertop	60"	30 33/64"	16 27/32"	366 lb

# **Prime Series Range Line Char Broilers**





PCB36G-CT

- ·Available in 18", 24", 36", 48" and 60" width
- ·Stainless steel front and sides
- $\cdot$ 12 gauge splash guards with 3 1/2" inside and 4 1/4" outside
- Double sided cast iron grills. One side for meats, the other side for delicate fish
- ·Cast iron radiant for optimum heat distribution, that is individually removable for easy cleaning
- ·Enameled burners positioned every 12" providing uniformity when operating
- ·Accessible pilots through the front panel
- ·Black paint aluminum knobs providing maximum durability
- ·4" adjustable chromed carbon steel legs
- ·Easily removable stainless steel crumb/drip pan
- ·Crumb/drip pan capacity:

	Model				
	PCB18G - CT	PCB24G - CT	PCB36G - CT	PCB48G - CT	PCB60G - CT
Collecting	1.36 gal	2.18 gal	3.78 gal	5.37 gal	2 x 3.35 gal
tray capacity	(5.17 L)	(8.26 L)	(14.32 L)	(20.34 L)	(2 x 12.7 L)

GAS SUPPLY				
MODEL	BURNERS	NATURAL	PROPANE	
MODEL	BORNERS	BTU/h	BTU/h	
PCB18G - CT	1	30,000	30,000	
PCB24G - CT	2	60,000	60,000	
PCB36G - CT	3	90,000	90,000	
PCB48G - CT	4	120,000	120,000	
PCB60G - CT	5	150,000	150,000	

Model	odel Description	Exterior Product Dimensions & Weight			
Model Description	Width	Depth	Height	Weight	
PCB18G - CT	Prime Charbroiler 18" Gas Countertop	18"	30 33/64"	16 27/32"	88 lb
PCB24G - CT	Prime Charbroiler 24" Gas Countertop	24"	30 33/64"	16 27/32"	152 lb
PCB36G - CT	Prime Charbroiler 36" Gas Countertop	36"	30 33/64"	16 27/32"	212 lb
PCB48G - CT	Prime Charbroiler 48" Gas Countertop	48"	30 33/64"	16 27/32"	280 lb
PCB60G - CT	Prime Charbroiler 60" Gas Countertop	60"	30 33/64"	16 27/32"	326 lb

### **Prime Series Range Line Stock Pots**





- ·Stock Pot Range: one 3-Ring Burner and two
- 3-Ring Burners
- ·Stainless steel front and sides
- ·18" x 21" cast iron top grates
- Deflectors to direct waste to crumb/drip pan
- ·Landing ledge, promoting safety and great functionality
- ·Black paint aluminum knobs providing maximum durability
- ·Lower cabinet storage cavity
- ·Easily removable stainless steel crumb/drip pan
- ·Heavy duty 6" legs with adjustable feet

GAS SUPPLY						
MODEL	3-RING BURNERS	PROPANE	NATURAL			
MODEL	3-KING BURNERS	BTU/h	BTU/h			
PSP181G-CB PSP181G-CL	1	90,000	90,000			
PSP182G-CB PSP182G-CL	2	180,000	180,000			

#### THREE RING BURNER

- .90,000 BTU total output per burner
- ·Heat selections from simmer to high heat
- ·Burner utilizes two adjustable gas valves for the inner and outer rings

Model	Exterior Product Dimensions & Weight				
Model	Width	Depth	Height	Weight	
PSP181G-CB	18"	23 53/64"	23 13/16"	104 lb	
PSP181G-CL	18"	23 53/64"	19 13/16"	99 lb	
PSP182G-CB	18"	44 7/8"	23 13/10"	196 lb	
PSP182G-CL	18"	44 7/8"	19 13/16"	187 lb	

### **Prime Series Range Line Fryers**





PFR50G-CB

- ·Tank constructed from stainless steel providing durability for high production output and 5-Year limited warranty
- ·1111/4" full port drain valve for fast draining
- ·Cabinet constructed of stainless steel, front, door and sides
- ·Millivolt Thermostat, 200 to 400 °F
- ·High temperature safety limit switch
- ·Thermo safety pilot with a built-in regulator
- ·Separate manual gas shutoffs for front servicing
- ·Heavy duty cast iron burners
- ·Tubes constructed of heavy gauge metal
- ·Heavy gauge deflector system providing quicker recovery time

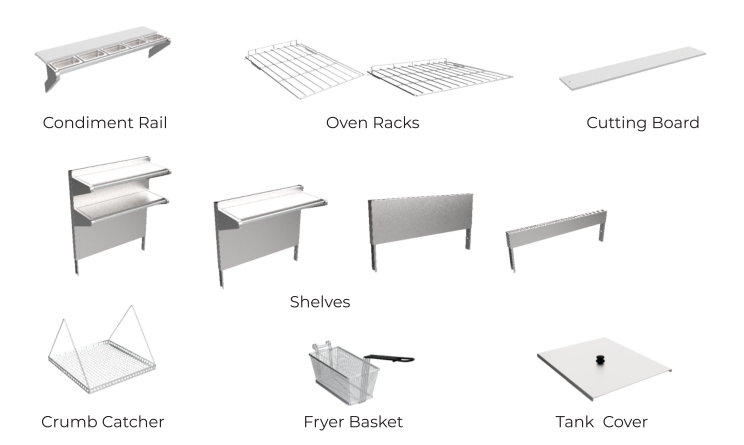
#### STANDARD ACESSORIES

- ·2 heavy nickel plated baskets
- ·Unique stainless steel crumb screen with handles
- ·Drain Line Cleanout rod
- ·Drainpipe extension
- ·Removable stainless steel basket hanger requires no tools
- ·6" adjustable chrome plated legs

GAS SUPPLY					
Models	Burners	PROPANE GAS	NATURAL GAS		
Models	burners	BTU/h	BTU/h		
PFR40G-CB	3	90.000	90.000		
PFR50G-CB	4	120.000	120.000		
PFR75G-CB	5	150.000	150.000		

Models	Description	Exterior Product Dimensions & Weight					
		Width	Depth	Height	Tank's Width	Tank's Depth	Weight
PFR40G-CB	Prime Fryer Gas 40lbs	16"	33"	48 27/64"	14"	14"	110 lb
PFR50G-CB	Prime Fryer Gas 501bs	16"	33"	48 27/64"	14"	14"	143 lb
PFR75G-CB	Prime Fryer Gas 75lbs	20"	33 45/64"	48 27/64"	18"	18"	157 lb

### Accessories



Ranges & Range Tops					
R&G-Series Range Condiment Rail 24" (Hotplates and Ranges)					
R&G-Series Range Condiment Rail 36" (Hotplates and Ranges)					
R&G-Series Range Condiment Rail 48" (Hotplates and Ranges)					
R&G-Series Oven Racks for Space Saver Oven					
R&G-Series Oven Racks 36 for Standard. Oven					
R&G-Series 4" Stub Back Flue Riser					
R&G-Series 10" Stub Back Flue Riser					
R-Series Single Shef with Flue					
G-Series Single Shef with Flue					
G-Series Double Shelf with Flue					
Countertop Equipment					
R-Series condiment Rail 24" (Griddles & Char Broilers)					
R-Series condiment Rail 36" (Griddles & Char Broilers)					
Fryers					
Fryer Basket 40/50					
Fryer Basket 75					
Crumb Catcher 40/50					
Crumb Catcher 75					
Tank Cover 40/50					
Tank Cover 75					
General Product Accessories					
Range Epicurean 24" Cutting Board for Condiment Rail					
Range Epicurean 36" Cutting Board for Condiment Rail					
Range Epicurean 48" Cutting Board for Condiment Rail					
Dormont 4' Quick 3/4" Disconnect Hose with Install kit					

# Can we give you a quote?

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