Introduce your home to the authentic delights of Bertazzoni cooking. These machines from the heart of Italy give you the assurance of fine engineering and the smile of real style.

Whether your kitchen is compact or spacious, contemporary or traditional, Bertazzoni has the cooking machines to suit. Mighty 48-inch ranges, beautiful built-in ovens, clever cooktops and high-performance ventilation hoods come with thoughtful options, accessories and enchanting color choices.

Bertazzoni cooking machines are also designed for the new energy-conscious age with excellent fuel efficiency and proper respect for the environment.

Equipped with the latest gas, electric, induction and control technologies, a Bertazzoni becomes your versatile and reliable kitchen friend, built with the fullest appreciation of food and its importance in your life.
There’s something very special about these Bertazzoni cooking machines. Their vivid personality, contemporary technology and distinctive design are deeply rooted in a strong and uniquely Italian family tradition that understands equally good engineering and good food.

Bertazzoni is today a byword for style and excellence, selling its products all over the world. The family company is presided over by the fifth and sixth generations—an unbroken line that stretches back to the 19th century and an Italian town called Guastalla near Parma. This is where Francesco Bertazzoni, maker of precision weighing machines for the cheese industry, noticed a new type of wood-burning stove being used for heating railcars on the newly opened railroad from Germany.

Francesco saw the potential of using these stoves in houses, and he and his son Antonio began to make their own version. These were originally only intended for local use, but they worked so well and proved so popular that they were soon being sent all over Italy.

Out into the world

To meet demand, in 1909 the family established a factory close to the Guastalla railroad station. They expanded again in the 1920s as their wood burning stove cookers, sold under the La Germania brand, won awards of excellence as their popularity increased. Napoleon, Francesco’s grandson, introduced new mass production techniques he learned while working for Fiat in Turin. In the inter-war years, stove production at the factory soared to 80,000 units.

Surviving the upheavals of the 1930s and 40s, a new revolution in the affairs of the company came about in the 1950s when it began to make its first gas stoves. The clean, instant energy transformed the appeal of the cookers, and the prospects of the company. In 1960s the first exports began. Bertazzoni prospered.

By the turn of the century, the company’s cooking appliances were being sold in more than 60 countries around the world. In 2005 the Bertazzoni brand was first introduced in the USA and Canada. New international alliances were forged as the growing network of distributors, dealers and other specialist agents helped move the brand forward and open up new markets.
The new age

Production in Bertazzoni’s large modern manufacturing facility in Guastalla has practically quadrupled since 1998. Now the size of the plant is being increased considerably to boost capacity and add new products.

New vigor and ideas are being embraced in innovative market strategies as the next Bertazzoni generation adds its weight to the international sales and brand management of the company.

Bertazzoni never forgets that its roots are in the traditions of the Italian family, and that the company remains a specialist in the very personal art of cooking.

For all its modernization and global marketing, Bertazzoni never forgets that its roots are in the traditions of the Italian family, and the culture and style of their country. And that the company remains a specialist in the very personal art of cooking.
Bertazzoni’s home is Guastalla, near Parma in the region of Emilia-Romagna. This is the Po Valley, the great fertile plain at the heart of Italian agriculture once known as ‘the bread basket of the Roman Empire’. From here comes the food that gives Italian cooking its distinctive and delectable qualities so famed around the world.

The fabulously rich soil generates superb grains and grasslands, orchards and vegetables — wheat for pasta, corn for polenta, rice for risottos, peaches, pears, cherries, quince and of course deep red flavorsome tomatoes.

From this land comes great butter and cheese, pork, beef, veal, poultry and game, with fish from the Mediterranean and porcini, nuts and truffles from the foothills of the Apennines.

With traditional skills, these riches are turned into classics such as Parmigiano Reggiano (Parmesan cheese), prosciutto di Parma (Parma ham) mortadella and other piquant cured meats and salamis. The region’s vineyards produce Lambrusco, Sangiovese — and Trebbiano, which is also carefully aged into the renowned balsamico di Modena (balsamic vinegar).

Cooking is living

Mealtime in Emilia-Romagna becomes the essential convivial occasion, the foil for conversation and appreciation. Orchestrating the delicious array of the region’s produce creates living rituals and traditions, ever reinterpreted to contemporary life.

The meal starts with antipasto, which may feature anything from vegetables with prosciutto or other cured meats to fruit such as pears with Parmesan and balsamic vinegar. Other popular appetisers are bruschetta, fried bread with salami, and caprese (fresh buffalo mozzarella with cherry tomatoes and basil).
The main course (secondi) is based on the region’s meats – veal, beef, pork, poultry and game – cooked in many sauces, full of great taste. Seafood appears frequently and fish are served in soups and casserole or with fragrant Italian oil, garlic and parsley.

The finale consists of fruit, especially home-grown peaches, cherries and pears, as well as nuts, cakes, gelato and desserts. The wines drunk with this delicious fare are a slightly bubbly Lambrusco from Emilia, or the red Sangiovese and dry white Trebbiano from Romagna.

For further information on the food and cooking of Emilia-Romagna, visit bertazzoni.com/cook-italian

The right machines

In Emilia-Romagna, precision engineering is also in the blood. This is the place where track-winning motorbikes are created, and famous Italian Formula One racers and high-performance roadsters in red and yellow are turned from dream into reality.

This too is the place where clever farm machines for working the productive land are designed and produced. And of course where Bertazzoni machines for cooking the wonderful produce are designed, engineered, manufactured and exported all over the world – along with the food of Emilia-Romagna itself and the essential arts of Italian cooking.

Nowhere else on earth is there a more natural home for producing cooking machines. The home of Bertazzoni.
COOKING WITH A BERTAZZONI

GAS OVENS
ELECTRIC OVENS
INTELLIGENT CONTROL
MICROWAVES
GAS WORKTOPS
SEGMENTED COOKTOPS
INDUCTION COOKTOPS
VENTILATION HOODS

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Your Appliance Authority™
800-570-3355
Engineered for the art of cooking

A Bertazzoni range from Italy respects and celebrates the art of cooking. Sympathetic engineering is composed into the definitive cooking machine designed with brilliant qualities and features that set it apart. With its high-end fit and finish, it is specified and precision engineered for exceptional reliability and durability.

Shown here, a Bertazzoni Professional Series all-gas 36 range, in Arancio hand-finished paintwork.
Gas ovens

Bertazzoni ranges feature precision gas ovens which are excellent at sealing and retaining moisture in food.

For convection cooking, the fan gives a balanced airflow which ensures even heat distribution for single and multi-level roasting and baking, without flavor crossover. Telescopic glides allow you to lower the temperature setting, reducing weight loss in the food and preserving nutrients.

For traditional cooking, such as baking and roasting, Bertazzoni convection fans operate without the convection fan. For roasting, the convection fan in the oven is powered on, ensuring a large surface area for even roasting with smooth glides.

Ovens have a large capacity and five rack positions. Telescopic glides help make loading and unloading shelves easy.

Ovens have triple glass insulation for minimum heat loss. New materials are also used to insulate the cavity for greater energy efficiency. Two interior lights give ample illumination at each level.

Cleaning is easy with the removable full-screen inner glass oven window. Ample storage is provided below the oven.

Soft-motion oven doors are specially designed for easy opening and smooth closing, making one-handed operation easier and giving a safer operation.
Bertazzoni ranges are now also available with electric ovens, in manual clean and self-clean versions. Oven functions are operated electronically, giving precise control between 100°F (38°C) and 500°F (260°C). The self-clean models include a setting for the cleaning cycle which operates at 850°F (455°C).

For convection cooking, the balanced air-flow provided by the heating element around the fan ensures even heat distribution for single and multi-level roasting and baking, without flavor crossover. It allows you to lower the temperature setting, reducing weight loss and preserving nutrients.

For traditional cooking, such as baking and recipes that require conventional heat, the oven operates without the convection fan. There are nine cooking functions in all, including non-convection baking, convection and turbo, combined convection and broiler, and low-temperature proofing and warming modes.

Ovens have a large capacity and five rack positions. Telescopic glides help make shelves easy to load and unload. Oven doors have quadruple-glass insulation. New, thicker materials insulate the oven cavity to improve efficiency.

Self-clean models have a special lining that helps reduce all grease, fat and other deposits to a residue dust when the cleaning cycle is operated. The dust is easily removed and the lining is then wiped clean with a damp cloth.
Built-in ovens
In the Bertazzoni built-in electric ovens, heat is provided by four elements – a ring around each fan, a top and a bottom element. Cooking temperatures are constantly monitored and managed between 105°F (40°C) and 500°F (260°C). The infrared grill gives powerful searing and grilling over a large surface area. For convection cooking, the ovens have the Bertazzoni dual-diagonal convection system providing a balanced airflow and therefore even heat distribution throughout the oven cavity. This prevents hot spots and heat shadows in the oven cavity. It allows you to reduce the heating temperature, saving on electricity. Food stays moister and healthier, and grease particles do not carbonize. By positioning the fans on the diagonal each can be larger and thus impel a greater volume of air. Baffles and subsidiary vents provide additional air flows to the cavity extremities that would otherwise not be properly reached by the heat. The reduced spin speed of the fans means less turbulence in the cavity.

Intelligent control
Built-in electric ovens have programmable micro-processor controlled cooking functions, with assisted cooking modes created by Italian chef consultant Roberto Carcangiu. The settings memory lets you also manage and build up your own bank of cooking methods. The touch-control interface is intuitive and very simple to use. Alternatively, the oven can be operated entirely manually if desired. Direct digital control and immediate feedback of the oven function gives you much greater precision and flexibility than manual controls. It saves energy, reduces loss of weight during cooking, and retains the nutrients in foods better. The result is healthier cooking for better food.

The Bertazzoni design ensures a balanced airflow and therefore even heat distribution throughout the oven cavity.

The Bertazzoni dual-diagonal convection system achieves perfectly directed air flows in precise balance. So when using the oven for more than one dish, the different levels cook much more evenly than in a traditional convection oven.

For traditional cooking, such as baking and recipes that require conventional heat, the oven operates with the top and bottom heating elements only. The ovens have a large capacity with seven numbered shelf positions. The bottom shelf is designed with a low-rim rack to maximise space. Telescopic glides help make loading and unloading shelves easy.

Oven doors have quadruple-glass insulation. New, advanced materials are used to insulate the oven cavity and improve energy efficiency. The high-quality inner frame trims are in stainless steel.

A special lining allows the oven to self-clean reducing all grease, fat and other deposits to a residue dust when the 850°F (455°C) cleaning cycle is operated. The dust is easily removed and the lining is then wiped clean with a damp cloth.

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Microwaves

There is a choice of Bertazzoni microwave ovens to suit any installation or preference. There is a regular microwave-only oven, and an over-the-range ventilation model.

Regular microwave
This has a 2 cubic-foot, family-sized capacity. There are 10 power levels with controls that include pre-set cooking modes, cooking timer and sensor controls for reheat, defrost and cook.

Over the range microwave
The over-the-range ventilation microwave is located above the cooktop or range, saving countertop space and acting as a ventilation hood as well. It has 11 power levels and controls that include pre-set cooking modes, cooking timer and sensor controls for reheat, defrost and cook. The smart control display features white digits on a black background. The oven is equipped with a child safety lock.

Combi Microwave

With its family-sized capacity, the combined multi-function electric and microwave oven has convection, regular or broiler heating modes with a microwave boost function to reduce cooking times significantly compared with a conventional oven. In microwave mode it has five power levels.

Controls include pre-set cooking, cooking timer and sensors for reheat, defrost and cook. The oven can also be used for conventional electric cooking if required and includes a full-width electric broiler.
Gas worktops

Bertazzoni, range tops and built-in cooktops feature high-efficiency worktops specifically engineered with gas burners in the different sizes, giving your cooking the full versatility and accuracy you need. Bertazzoni's exclusive power burners in brass have independently operated dual burner rings giving anything from a delicate low simmer to full power (less than 750 to 18,000 Btu).

The design of the worktop and the heavy-duty cast iron grates allow pots to be placed closer to the flame, reaching boiling point more quickly and reducing gas consumption during cooking. The gas cooktop design is precisely calibrated to deliver best-in-class heat-up times.

The one-touch, child safety ignition system lets you light and adjust burners with one hand.

The thermocouple safety system automatically stops the gas flow if the flame goes out, even when electrical power is cut.

Bertazzoni's one-piece worktop molding is best-in-class. With sealed burners, no sharp angles or dirt traps, cleaning is fast and easy. Pots are easily moved across the grates.

Accessories include stainless-steel teppan-yaki griddle plates. Wok and simmer ring adapters in cast iron are standard.

The Bertazzoni power burner has dual rings which are independently operated, so you can use the inner ring, the outer ring, or both together for maximum control and flexibility.

The gas cooktop design is precisely calibrated to deliver best-in-class heat-up times.
These 36-inch (90cm) cooktops are cleverly designed with triple 12-inch (30cm) segments, which are provided in a choice of six combinations of gas, griddle and induction – going from all gas to all electric. The combinations are factory assembled for ease of installation.

The distinctive gas burners are manufactured solid in brass. The design of the segmented hobs has been developed so that they equally suit a kitchen equipped with Bertazzoni Professional Series or Design Series appliances.

Gas burners/griddle/induction – one of the six configurations available in the Bertazzoni Professional Series award-winning segmented cooktop.
Induction cooktops

With induction there is no waste of energy and no stored or residual heat – practically all the energy is used to heat the pan. Also, there is no waiting for elements to heat up; full power is available immediately.

Bertazzoni Design Series advanced induction hobs are available in 36-inch (five zones) and 30-inch (four zones) sizes. They accommodate full-size cookware and allow a wide range of different dishes to be prepared very quickly with minimal energy output.

The induction zones have electronic touch-controls. Residual heat indicators warn if a zone is still hot, even when switched off. Each induction zone has variable low-to-high power, and a pan detection system.

The wear-resistant ceramic glass top and touch control mean that these cooktops are very easy to keep clean.
Ventilation hoods

There are Bertazzoni wall mount, undermount, and insert ventilation hoods with a wide range of power choices and installation methods.

Canopy hoods match the design of Professional Series, Master Series and Heritage Series ranges. They have stainless-steel baffle and aluminum mesh filters. The canopy chimney is height adjustable.

Insert hoods with baffle filters are designed for use with custom canopies or undermounted on wall cabinets. Single or double motors have three settings for high-performance at different extraction levels.

Hoods can be installed for recirculation or ducted extraction to suit the requirements of the particular installation. Halogen lights give bright worktop illumination. Removable filter elements are dishwasher safe.
COLORS OF ITALY
Bertazzoni Professional Series

Color is an essential expression of Italian exuberance and artistic elegance. Bertazzoni celebrates these special qualities with a choice of six colors for the Professional Series inspired by the wonderful produce of Emilia-Romagna, heartland of Italian food.

Beautiful Colors for the Bertazzoni Professional Series serve your design sense and your kitchen decor exactly. The beautiful colors are applied to the oven door, lower access panel and sides of the unit, contrasting elegantly with the stainless-steel worktop, control panel and hood.

Tough Colors are applied in a fully durable, triple-layer coating on steel using the same special processes developed for the world-beating Italian sports cars famous for their red or yellow paintwork. The finish is acid and temperature resistant to give a long-lasting lustre, bringing a new dimension to the design and style of your kitchen.
Bertazzoni Heritage Series

Food preparation is an expression of love. With these traditional colors for the Heritage Series you can emphasise the distinctiveness of a Bertazzoni range in your kitchen, while celebrating the depth, variety and romance of Italian food culture.

The Bertazzoni Heritage Series fulfills its traditional appeal with bright chrome finishes combined with brushed steel trims. The worktop handle and range knobs are solid metal.

Bertazzoni colors are applied in a fully durable, double layer coating on stainless steel using the latest powder-coating processes. The matt finish is acid and temperature resistant.
BEAUTIFUL MACHINES
Bertazzoni Professional Series ranges, built-in ovens, cooktops and hoods bring the authentic experience of Italian cooking to the heart of your home.

The built-in ovens have easy-to-use ‘intelligent’ controls. The line-up includes the award-winning Bertazzoni Professional Series segmented cooktops. Dual-fuel ranges with self-clean ovens give further choice of flexibility and efficiency to your kitchen plan.

Built-in cooktops, range tops and all range worktops are one-piece stainless steel. They have precision engineered brass burners, safe and reliable ignition systems, easy controls, and a powerful, flexible and accurate cooking performance.

Bertazzoni Professional Series are available in a number of widths and capacities to suit the size and layout of your kitchen exactly. Matching equipment includes powerful multi-setting ventilation hoods. The expanded line-up includes a number of refinements, designed and carefully engineered to serve the needs and skills of the serious cook. Classic Italian color options include a vibrant and eye-catching Arancio/Orange.
The all-gas range has two gas ovens giving great flexibility to your cooking. The main oven has a balanced air-flow convection fan and gas broiler. The useful auxiliary oven, without fan, has a special low temperature setting. Each cavity is equipped with a convenient telescopic shelf for easier handling of oven cookware.

The dual-fuel model main electric oven is self-clean and has nine functions, from convection, baking and roasting to warming.

The useful auxiliary oven, without fan, has four modes. Quadruple-glass doors minimise heat loss.

Cooktops have six versatile gas burners in brass including a dual-ring power burner with independently controlled flames for high power to delicate simmer. The electric cooktop griddle is in stainless steel.

Matching backsplashes and hoods are also available.
These classic all-gas ranges have five or six burners in brass with one dual-ring power burner with independently controlled flames for high power to delicate simmer. The gas oven has a balanced air-flow convection fan to provide oven heat distribution for single and multi-level roasting and baking. The oven is equipped with a telescopic shelf for easier handling of oven cookware.

The six-burner range is also available with a self-clean electric oven, which has nine functions, from convection, baking and roasting to warming.

The ranges have redesigned backguard and handles. Matching range hood and backsplash are also available.
The Bertazzoni Professional Series ranges can be installed flush with kitchen cabinets. Adjustable feet allow an exact fit with countertop height.

A 4-inch (102 mm) back guard is provided with every unit. Toe kick panels, island and side trims are available in matching colours.

The all-gas gas ranges have useful full-width storage compartments below the ovens for storage of implements, extra oven shelves, cookware, baking trays etc.

This convenient size gives great versatility to your kitchen design, and is ideal where a new all-gas range is needed to fit into existing cabinetry. The ranges offer all the same remarkable engineering quality and cooking performance as the larger ranges in the Bertazzoni Professional Series.

A 30-inch model with self-clean electric oven is also available. It has nine cooking functions, from convection, baking and roasting to warming. The oven is equipped with a telescopic shelf for easier handling of oven cookware.

These ranges have four brass burners including one dual-ring power burner with independently controlled flames for high power to delicate simmer. They have redesigned backguard and handles.

With its efficient gas oven and gas broiler, this model features the full Bertazzoni Professional Series performance and quality in a compact design for the smaller urban kitchen. It has four burners including a dual-ring power burner with independently controlled flames for high power to delicate simmer. A matching 24-inch range hood and backsplash are also available.
BERTAZZONI PROFESSIONAL SERIES
30 SINGLE AND DOUBLE OVENS

Bertazzoni Professional Series built-in ovens feature the full range of fast and even heating from the Bertazzoni dual-diagonal convection system. They also operate without the fan for traditional non-convection cooking, and are equipped with a powerful, full-width electric broiler.

In the double-oven configuration, the two ovens are of the same size and power with the same dual-diagonal convection system. The unit may be installed with one oven above the counter height and one below.

The exceptional, energy-conscious performance of these ovens is enhanced by the electronic controls. The interface is well designed for easy setting and monitoring of your cooking. Alternatively, ovens can be operated entirely manually if desired.

Bertazzoni Professional Series XT models have the Bertazzoni Assistant functions and LCD interface displays. XE models have LCD displays and the new XV models, which include a 24-inch single oven, have LED displays.

See also Intelligent control, page 22-23.

BERTAZZONI PROFESSIONAL SERIES
24 COMBI-MICROWAVE

The 24-inch Bertazzoni Professional Series combi-microwave oven is versatile and easy-to-use, with a family-sized capacity and 5 microwave power levels. As a multifunction electric oven it also has conventional electric oven cooking modes and electric grill. These can be combined with the microwave functions for perfect results.

Controls include pre-set cooking modes, cooking timer, defrost and warming. The oven has a stainless-steel cavity and is equipped with a turntable and child safety lock. Design and finish match the other built-in appliances in the Bertazzoni Professional Series.

The combi microwave oven can be installed over a 30-inch Bertazzoni oven using the optional 30-inch side trim panel.

BERTAZZONI PROFESSIONAL SERIES
30 OVER THE RANGE MICROWAVE

This 1.5 cubic-foot microwave is cleverly designed to be located above the cooktop of range, saving countertop space and acting as a ventilation hood as well. Styled to match with built-in ovens and cooktops of the Bertazzoni Professional Series as well as the Design Series appliances, it is finished in stainless steel with a black glass door.

The oven has 11 power levels and controls that include pre-set cooking modes, cooking timer and sensor controls for reheat, defrost and cook. The smart control display features white digits on a black background. The oven is equipped with a child safety lock.

See also the Bertazzoni Design Series microwave, page 71.
The full-width Bertazzoni Professional Series 48-inch range top includes an electric stainless-steel griddle. With a one-piece stainless-steel top it has six burners in brass including a dual-ring power burner with independently controlled flames for high power to delicate simmer.

36-inch range tops have five or six burners in brass, including a high-power to delicate-simmer dual-ring power burner with independently controlled flames.

Front-mounted knobs control reliable ignition systems with all the Bertazzoni safety features.

These clever and smart cooktops have won a number of design and engineering awards since their introduction in 2011. They are designed in three 12-inch (30 cm) segments, with combinations of gas, griddle and two-zone induction – a choice of six configurations in all, including a full induction cooktop in the same format.

The segmented cooktops are factory assembled for ease of installation. Their low-profile design fits the standard cut-out for a 36-inch cooktop.

Distinctive gas burners are manufactured in solid brass and include a dual-ring power burner with independently controlled flames for high power to delicate simmer. The cooktops have been developed so that they equally suit a kitchen equipped with the Bertazzoni Design Series.
The 30-inch Bertazzoni Professional series ceramic glass cooktop has four heating zones and color coordinated soft-touch, push-and-turn knobs. The 9-inch heating elements operate over two zones allowing for a high degree of cooking versatility and control. A residual heat indicator monitors each zone.

The black ceramic main top features aluminum trims front and back to coordinate with other appliances in the kitchen.

The one-piece Bertazzoni Professional Series six-burner drop-in cooktop has a 1½-inch (4 cm) surround. The brass burners include a dual-ring power burner with independently controlled flames for high power to simmer.

The low-profile built-in cooktops with side controls help retain the smooth, flat look of your counter surface. There are 36- and 30-inch models with metal knobs and brass burners, or with soft-touch knobs and aluminum burners. New 36 and 24 cooktops have been introduced with metal knobs and optimal layout for placing pots.

All models include a dual-ring power burner in brass or aluminum except for the new 24-inch model.
Bertazzoni Professional Series Ventilation Hoods

An elegant match for Bertazzoni Professional Series ovens and cooktops, these stainless-steel ventilation hoods can either be installed with no duct cover under cabinets or with different duct cover sizes: narrow, medium and large.

They are available with one or two motors and have three settings for different extraction levels. The aluminum mesh or baffle filters are removable and dishwasher safe. Halogen lights give bright worktop illumination.

A complete line of Bertazzoni backsplash options is available to complement the range tops and ventilation hood design.

See also the Bertazzoni Professional Series over-range microwave, page 56.
Bertazzoni Design Series built-in ovens and induction cooktops bring all the Bertazzoni traditions of imagination, thoughtful design and fine engineering to the modern integrated kitchen.

Self-clean single and double ovens fit flush into kitchen cabinets. They feature Bertazzoni’s advanced dual-diagonal convection system technology, operated by comprehensive micro-processor controls with simple intuitive interfaces.

The elegant architectural style is from the Milan design studios of Stefano Giovannoni. Ovens and cooktops are rendered in black glass and stainless steel, with craft-made glass handles on the doors of high-end ovens, creating a shimmering presence in the kitchen.

The coordinated contemporary look of the Bertazzoni Design Series is extended to include efficient and clean induction cooktops, and matching ventilation hoods with touch controls.

With its stand-out character, the Bertazzoni Design Series represents the pinnacle of style in the home while offering today’s cook technical virtuosity, convenience and power.
These smart and contemporary Bertazzoni Design Series built-in ovens feature the full range of fast and even heating from the Bertazzoni dual-diagonal convection system. They also operate without the fan for traditional non-convection cooking, and are equipped with a powerful, full-width electric grill.

In the double-oven configuration, the two ovens are of the same size and power with the same dual-diagonal convection system features. The unit may be installed with one oven above the counter height and one below.

The exceptional, energy-conscious performance of these ovens is enhanced by the electronic touch controls, with the option of the added Bertazzoni Assistant functions on XT models. The clear interface display is well designed for easy setting and monitoring of your cooking. Alternatively, the oven can be operated entirely manually if desired.

See also Intelligent control, page 22-23.
The Bertazzoni microwave oven is versatile and easy-to-use with a 2 cubic-foot, family-sized capacity. There are 10 power levels with controls that include pre-set cooking modes, cooking timer and sensor controls for reheat, defrost and cook. The oven is equipped with a child safety lock.

The design and finish of the Bertazzoni microwave oven make it suitable for use with built-in ovens, cooktops and ventilation hoods from either the Bertazzoni Professional Series or the Bertazzoni Design Series. An optional frame is available for built-in installation.

See also Bertazzoni Professional Series microwaves, page 56.

**BERTAZZONI DESIGN SERIES INDUCTION COOKTOPS**

Bertazzoni Design Series induction cooktops are available in two widths. The 36-inch models have five cooking zones, with touch controls. The 30-inch model has four cooking zones and touch controls.

Bertazzoni induction cooking is fast with minimum heat up times saving on energy. The black ceramic glass tops are smart, contemporary and easy-to-clean.

**BERTAZZONI DESIGN SERIES VENTILATION HOODS**

Bertazzoni Design Series ventilation hoods have the same touch controls, graphic symbols and glass-and-steel design as the ovens and cooktops, for a coherent and distinctive 21st-century look to your kitchen. There are three settings for different extraction levels.

Two halogen lights give bright worktop illumination. The removable filter elements are dishwasher safe. Hood chimney height is adjustable through a wide range.
These handsome Bertazzoni Master Series ranges bring a true professional touch to your cooking. They are fully engineered for performance and designed with standard dimensions to work with existing kitchen layouts and units. Ranges are available in 48-inch (double oven), 36-inch and 30-inch widths.

Efficient dual-fuel models have been added to the line-up. Their electric ovens have convection and non-convection functions and are available in self-clean or manual clean. Gas oven models have a balanced air-flow fan and infrared broiler for versatile cooking performance.

All ranges feature different sized burners including the high-performance burner with two independently operated rings. This gives you outstanding control from low simmer to high output. The squared, one-piece high-efficiency stainless-steel worktops are easy to clean.

On gas models, the distinctive Bertazzoni Master Series dial gauge displays the heating progress of the oven. Ranges are controlled by large round soft-touch knobs and feature professional-style handles.
BERTAZZONI
MASTER SERIES
48 RANGE, GAS OVENS,
ELECTRIC GRIDDLE
48 RANGE, ELECTRIC OVENS,
SELF-CLEAN, ELECTRIC GRIDDLE

The all-gas range has two gas ovens giving great flexibility to your cooking. The main oven has a balanced convection fan and gas broiler. The useful auxiliary oven, without fan, has a special low temperature setting. Each cavity of the gas models is equipped with a convenient telescopic shelf for easier handling of oven cookware.

The dual-fuel model has a main electric self-clean oven with nine functions, from convection, baking and roasting to warming. The useful auxiliary oven, without fan, has four modes. Quadruple-glass doors minimise heat loss.

COOKTOPS have six versatile gas burners in brass including a dual-ring power burner with independently controlled flames for high power to delicate simmer. The electric cooktop griddle is in stainless steel.

BERTAZZONI
MASTER SERIES
30 RANGES, GAS OVEN
30 RANGE, ELECTRIC SELF-CLEAN OVEN
30 RANGE, ELECTRIC OVEN

The Bertazzoni Master Series 30-inch gas ranges have four burners with a dual-ring power burner with independently controlled flames for high power to delicate simmer. The gas oven has a balanced air-flow fan to provide even heat distribution for single and multi-level roasting and baking.

The dual-fuel versions of the 30-inch range are available with electric self-clean or manual clean oven. The ovens have nine functions, from convection, baking and roasting to warming.

INSTALLATION
The Bertazzoni Master Series ranges can be installed flush with kitchen cabinets. Adjustable feet allow an exact fit with countertop height. A 4-inch (102 mm) backguard is included with every unit. Toe-kick panels, side trims and island Backguards are available.

The gas ranges have useful full-width storage compartments below the ovens for storage of implements, extra oven shelves, cookware, baking trays etc.

These Bertazzoni Master Series gas ranges have five burners with a dual-ring power burner with independently controlled flames for high power to delicate simmer. The gas oven has a balanced convection fan to provide even heat distribution for single and multi-level roasting and baking.

There are two dual-fuel versions of the 36-inch range, with and without self-clean oven cycle, both with 5 gas burners. These electric ovens have nine functions, from convection, baking and roasting to warming.
BERTAZZONI
MASTER SERIES
VENTILATION HOODS

The Bertazzoni Master Series hoods have twin heavy-duty dual motors delivering a high extraction power (1200 CFM) with multiple settings. They can be installed under a cabinet or on the wall, with optional medium or wide duct covers. High illumination is provided by four halogen lights. Stainless-steel baffle filters are easily removed and are dishwasher safe.
The magnificent Bertazzoni Heritage Series gas ranges hark back to the early days of the family company. This was when the energy and imagination of founder Francesco and his son Antonio made Bertazzoni wood-burning stoves popular throughout Italy at the beginning of the last century.

The design suits the traditional kitchen of today, cleverly combining the classic appeal of time-honored style with all the technology and advanced engineering of the Bertazzoni ranges.

There are 48-inch double oven and 36-inch single oven models. All have bright chrome finishes combined with brushed stainless-steel trim setting off the three matt color options, which bring a durable heritage dimension to the style of your kitchen.

All the one-piece stainless-steel cooktops include the exclusive Bertazzoni dual-ring, high-efficiency burner in brass with separately controlled flames. Powerful multi-setting range hoods and backsplashes are designed to match in with the traditional style of the ranges.
These ranges celebrate the beginnings of the Bertazzoni company in the 19th century when Francesco and his son Antonio started making wood burning stoves for homes like ones they had seen being used in railcars coming from the north.

**BERTAZZONI HERITAGE SERIES**

**48 RANGE, GAS OVENS, ELECTRIC GRIDDLE**

The Bertazzoni Heritage Series 48-inch model is a magnificent free-standing all-gas range with six brass burners and electric griddle. The main oven has a balanced convection fan and gas broiler. The useful auxiliary oven, without fan, has a special low temperature setting.

The 36-inch range also has six cooktop burners in brass. The oven has Bertazzoni’s balanced air-flow fan to provide even heat distribution for single- and multi-level roasting and baking.

All the cooktops include a dual-ring burner with independently controlled flames for high power to delicate simmer. Each oven cavity is equipped with a convenient telescopic shelf for easier handling of oven cookware.

**BERTAZZONI HERITAGE SERIES VENTILATION HOODS**

Matching the Bertazzoni Heritage Series design, these ventilation hoods have mesh filters with a base assembly in stainless steel and canopy in matching color. There are three settings for different extraction levels. Two halogen lights give bright worktop illumination. Removable filter elements are dishwasher safe. The hood chimney is height adjustable.

**INSTALLATION**

Bertazzoni Heritage Series ranges can be installed flush with kitchen cabinets. Adjustable feet allow an exact fit with countertop height. A 4-inch (102 mm) back guard is provided with every unit. Toe kick panels, island and side trims are available. There are useful storage compartments below the ovens.
Our home is in the beautiful and productive lands of Emilia-Romagna. Our business has always understood the relationship between its activities and the environment.

Bertazzoni cooking machines are built as efficiently as possible using materials that are recyclable and not harmful to the environment. And operating a Bertazzoni means using energy as efficiently as possible.

Our products use energy efficiently

Ever since Bertazzoni switched from wood burning stoves to gas and electricity more than 60 years ago, we have been responsive to the needs of energy efficiency, the environment and the climate.

Burners are designed with reduced space between flame and cookware. This allows pots to be placed closer to the flame, giving increased efficiency for both speed of cooking and reduced gas consumption.

Our materials are safe and recyclable

Ranges, ovens, cooktops, ventilation hoods, and accessories are mainly made from stainless steel as well as other metals, with few plastic parts. In fact, 99% of materials we use for making our products, as well as the packaging it comes in, are recyclable.

All materials we use retain their integrity when kept in contact with all food substances (such as water and oil). Bertazzoni is RoHS compliant (Restriction of Hazardous Substances). That means our selected suppliers and materials are safe.
TECHNICAL DATA

Key to icons used in these specifications

- Oven light
- Upper bake
- Bottom bake/gas bake
- Bake
- Large broiler
- Broiler
- Turbo/gas convection
- Convection bake
- Convection broiler
- Convection
- Defrost/dehydrate
- Warming/sabbath mode
- Proofing
- Self-clean
- Microwave
- Connection/microwave
- Broiler/microwave

Disclaimer
Please speak with your dealer before making a final purchase decision based on these Specifications. While every care is taken to ensure that the information in these pages is correct, it may be subject to technical inaccuracies or typographical errors. The specifications may vary from territory to territory and are subject to change without notice.

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### PRO24 4 GAS X 24-BURNER, GAS OVEN

- **WORKTOP**
  - 4 burners
- **Bottom oven equipment**
  - 2 heavy gauge wire shelves, 1 grill trivet for tray
- **Main oven volume**
  - 2.2 ft³
- **Main oven features**
  - quadruple glass
- **Electric convection self-clean with electric broiler**
  - 1.7 ft³

### MAS48 6G DFS XT 48-BURNER + GRIDDLE, ELECTRIC SELF-CLEAN DOUBLE OVEN

- **WORKTOP**
  - 6 burners
- **Self-clean oven**
  - 3.6 ft³
- **Self-clean oven features**
  - height-adjustable stainless steel legs

### ELECTRICAL REQUIREMENTS

- **Voltage, frequency**
  - 120 V, 60 Hz
- **Max amp usage, power rating**
  - 24.3 A – 5000 W, 27.8 A – 6500 W
- **Certification**
  - CSA
- **Warranty**
  - 2 years parts and labor

### OPTIONAL ACCESSORIES

- **Toekick panel, flat island trim, side trim**
  - available LPG version MAS48 6G DFS X LP
### WORKTOP
- Gas zones: 4
- Burners type: stainless steel squared
- Knobs: solid metal
- Cast iron
- Wok adaptor, simmer ring
- 750 – 18,000 Btu/h
- 11,000 Btu/h
- 6500 Btu/h
- 3400 Btu/h
- 750 Btu/h

### COOKING ZONES
- Dual wok
- Rapid
- Semi-rapid
- Auxiliary
- Simmer rate

### OVEN CAVITY
- Main oven
- Main oven volume: 3.6 ft³
- Main oven functions:
  - Full-width triple glass
  - 1 baking tray, 2 standard wire shelves, 1 grill tray for tray
  - Height-adjustable stainless steel legs

### BOTTOM
- Electrical requirements:
  - Voltage, frequency: 120 V, 60 Hz
  - Max amp usage, power rating: 10 A – 1200 W
- Certification & warranty:
  - Certification: CSA
  - Warranty: 2 years parts and labor

### OPTIONAL ACCESSORIES
- Toe kick panel, flat island trim, side trim

### HERITAGE SERIES

#### HER48 6G NE GAS DOUBLE OVEN
- Gas zones: 6
- Burners type: stainless steel squared
- Knobs: soft touch
- Cast iron
- Wok adaptor, simmer ring
- 750 – 18,000 Btu/h
- 11,000 Btu/h
- 6500 Btu/h
- 3400 Btu/h
- 750 Btu/h

#### BOTTOM
- Electrical requirements:
  - Voltage, frequency: 120 V, 60 Hz
  - Max amp usage, power rating: 15 A – 150 W
- Certification & warranty:
  - Certification: CSA
  - Warranty: 2 years parts and labor

### OPTIONAL ACCESSORIES
- Toe kick panel, flat island trim, side trim
**BUILT-IN OVENS – PROFESSIONAL SERIES**

**F30 PRO XT**
- 30 SINGLE OVEN XT

- **Oven type:** Electric convection self-clean
- **Oven volume:** 4.1 ft³
- **Oven controls:** Hi-resolution LCD touch interface
- **Inner oven door:** Quadruple glass
- **Cooling fan:** Soft motion
- **Probe:** Stainless steel
- **Oven door finishing:** Solid metal
- **Cavity finishing:** Stainless steel
- **Convection system:** Dual diagonal
- **Oven levels:** Full extension
- **Glide shelves:** 2 heavy gauge
- **Wire shelves:** 1 baking tray
- **Tray:** 1
- **Grill trivet for trays:** 1

**ELECTRICAL REQUIREMENTS**
- Voltage, frequency: 120/208 Vac – 120/240 Vac, 60 Hz
- Max amp usage, power rating: 30 A – 5500 W

**CERTIFICATIONS & WARRANTY**
- Certification: CSA
- Warranty: 2 years parts and labor

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**F30 PRO XE**
- 30 SINGLE OVEN XE

- **Oven type:** Electric convection self-clean
- **Oven volume:** 4.1 ft³
- **Oven controls:** Hi-resolution LCD touch interface
- **Inner oven door:** Quadruple glass
- **Probe:** Stainless steel
- **Oven door finishing:** Solid metal
- **Cavity finishing:** Stainless steel
- **Convection system:** Dual diagonal
- **Oven levels:** Full extension
- **Glide shelves:** 2 heavy gauge
- **Wire shelves:** 1 baking tray
- **Tray:** 1
- **Grill trivet for trays:** 1

**ELECTRICAL REQUIREMENTS**
- Voltage, frequency: 120/208 Vac – 120/240 Vac, 60 Hz
- Max amp usage, power rating: 30 A – 5500 W

**CERTIFICATIONS & WARRANTY**
- Certification: CSA
- Warranty: 2 years parts and labor

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**F30 PRO XV**
- 30 SINGLE OVEN XV

- **Oven type:** Electric convection self-clean
- **Oven volume:** 4.1 ft³
- **Oven controls:** Hi-resolution LCD touch interface
- **Probe:** Stainless steel
- **Oven door finishing:** Solid metal
- **Cavity finishing:** Stainless steel
- **Convection system:** Dual diagonal
- **Oven levels:** Full extension
- **Glide shelves:** 2 heavy gauge
- **Wire shelves:** 1 baking tray
- **Tray:** 2
- **Grill trivet for trays:** 2

**ELECTRICAL REQUIREMENTS**
- Voltage, frequency: 120/208 Vac – 120/240 Vac, 60 Hz
- Max amp usage, power rating: 30 A – 5500 W

**CERTIFICATIONS & WARRANTY**
- Certification: CSA
- Warranty: 2 years parts and labor

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**F24 PRO XV**
- 24 SINGLE OVEN XV

- **Oven type:** Electric convection self-clean
- **Oven volume:** 2.1 ft³
- **Oven controls:** LED touch interface
- **Probe:** Stainless steel
- **Oven door finishing:** Stainless steel
- **Cavity finishing:** Black enamel
- **Convection system:** Standard
- **Oven levels:** 4
- **Glide shelves:** 2
- **Wire shelves:** 1
- **Tray:** 1
- **Grill trivet for trays:** 1

**ELECTRICAL REQUIREMENTS**
- Voltage, frequency: 120/208 Vac – 120/240 Vac, 60 Hz
- Max amp usage, power rating: 11.7 A – 2858 W, 13.3 A – 3100 W

**CERTIFICATIONS & WARRANTY**
- Certification: UL
- Warranty: 2 years parts and labor
## BUILT-IN OVENS - PROFESSIONAL SERIES

### FD30 PRO XV
- **Oven type**: Electric convection self-clean
- **Oven volume**: 4.1 ft³
- **Oven functions**: Electric
- **Oven controls**: Hi-resolution LCD touch interface
- **Inner oven door**: Quadruple glass
- **Cooling fan**: Soft motion
- **Auto cooking modes**: 33 preset cooking sequences with Bertazzoni Assistant
- **Door hinge**: Soft motion
- **Oven handle**: Stainless steel
- **Probe**: Solid metal
- **Oven door finishing**: Black glass with stainless steel frame
- **Cavity finishing**: Pyrolytic black enamel
- **Convection system**: Dual diagonal
- **Glide shelves**: Full extension
- **Wire shelves**: 2 heavy gauge
- **Tray**: 1 baking tray
- **Grill trivet for trays**: 1 baking tray

### FD30 PRO XT
- **Oven type**: Electric convection self-clean
- **Oven volume**: 4.1 ft³
- **Oven functions**: Electric
- **Oven controls**: Hi-resolution LCD touch interface
- **Inner oven door**: Quadruple glass
- **Cooling fan**: Soft motion
- **Auto cooking modes**: 33 preset cooking sequences with Bertazzoni Assistant
- **Door hinge**: Soft motion
- **Oven handle**: Stainless steel
- **Probe**: Solid metal
- **Oven door finishing**: Black glass with stainless steel frame
- **Cavity finishing**: Pyrolytic black enamel
- **Convection system**: Dual diagonal
- **Glide shelves**: Full extension
- **Wire shelves**: 2 heavy gauge
- **Tray**: 1 baking tray
- **Grill trivet for trays**: 1 baking tray

### FD30 PRO XE
- **Oven type**: Electric convection self-clean
- **Oven volume**: 4.1 ft³
- **Oven functions**: Electric
- **Oven controls**: Hi-resolution LCD touch interface
- **Inner oven door**: Quadruple glass
- **Cooling fan**: Soft motion
- **Auto cooking modes**: 33 preset cooking sequences with Bertazzoni Assistant
- **Door hinge**: Soft motion
- **Oven handle**: Stainless steel
- **Probe**: Solid metal
- **Oven door finishing**: Black glass with stainless steel frame
- **Cavity finishing**: Pyrolytic black enamel
- **Convection system**: Dual diagonal
- **Glide shelves**: Full extension
- **Wire shelves**: 2 heavy gauge
- **Tray**: 1 baking tray
- **Grill trivet for trays**: 1 baking tray

### ELECTRICAL REQUIREMENTS
- **Voltage, frequency**: 120/208 Vac – 120/240 Vac, 60 Hz
- **Max amp usage, power rating**: 50 A – 11,000 W

### CERTIFICATIONS & WARRANTY
- **Certification**: CSA
- **Warranty**: 2 years parts and labor

### BUILT-IN OVENS - DESIGN SERIES

### FD30 CON XV
- **Oven type**: Electric convection self-clean
- **Oven volume**: 4.1 ft³
- **Oven functions**: Electric
- **Oven controls**: Hi-resolution LCD touch interface
- **Inner oven door**: Quadruple glass
- **Cooling fan**: Soft motion
- **Auto cooking modes**: 33 preset cooking sequences with Bertazzoni Assistant
- **Door hinge**: Soft motion
- **Oven handle**: Stainless steel
- **Probe**: Solid metal
- **Oven door finishing**: Black glass with stainless steel frame
- **Cavity finishing**: Pyrolytic black enamel
- **Convection system**: Dual diagonal
- **Glide shelves**: Full extension
- **Wire shelves**: 2 heavy gauge
- **Tray**: 1 baking tray
- **Grill trivet for trays**: 1 baking tray

### FD30 CON XT
- **Oven type**: Electric convection self-clean
- **Oven volume**: 4.1 ft³
- **Oven functions**: Electric
- **Oven controls**: Hi-resolution LCD touch interface
- **Inner oven door**: Quadruple glass
- **Cooling fan**: Soft motion
- **Auto cooking modes**: 33 preset cooking sequences with Bertazzoni Assistant
- **Door hinge**: Soft motion
- **Oven handle**: Stainless steel
- **Probe**: Solid metal
- **Oven door finishing**: Black glass with stainless steel frame
- **Cavity finishing**: Pyrolytic black enamel
- **Convection system**: Dual diagonal
- **Glide shelves**: Full extension
- **Wire shelves**: 2 heavy gauge
- **Tray**: 1 baking tray
- **Grill trivet for trays**: 1 baking tray

### FD30 CON XE
- **Oven type**: Electric convection self-clean
- **Oven volume**: 4.1 ft³
- **Oven functions**: Electric
- **Oven controls**: Hi-resolution LCD touch interface
- **Inner oven door**: Quadruple glass
- **Cooling fan**: Soft motion
- **Auto cooking modes**: 33 preset cooking sequences with Bertazzoni Assistant
- **Door hinge**: Soft motion
- **Oven handle**: Stainless steel
- **Probe**: Solid metal
- **Oven door finishing**: Black glass with stainless steel frame
- **Cavity finishing**: Pyrolytic black enamel
- **Convection system**: Dual diagonal
- **Glide shelves**: Full extension
- **Wire shelves**: 2 heavy gauge
- **Tray**: 1 baking tray
- **Grill trivet for trays**: 1 baking tray

### ELECTRICAL REQUIREMENTS
- **Voltage, frequency**: 120/208 Vac – 120/240 Vac, 60 Hz
- **Max amp usage, power rating**: 50 A – 11,000 W

### CERTIFICATIONS & WARRANTY
- **Certification**: CSA
- **Warranty**: 2 years parts and labor
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<th><strong>OVEN CAVITY</strong></th>
<th><strong>30 SINGLE OVEN</strong></th>
<th><strong>30 SINGLE OVEN</strong></th>
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<td>Hi-resolution LCD touch interface.</td>
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<td><strong>Grill trivet for trays</strong></td>
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**COMBI-MICROWAVE**

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<th>PROFESSIONAL SERIES</th>
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<th>CB36 S 0X X</th>
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<td>MINIMUM BURNER</td>
<td>750 Btu/h</td>
<td>750 Btu/h</td>
<td>750 Btu/h</td>
<td>750 Btu/h</td>
<td>750 Btu/h</td>
</tr>
<tr>
<td>MAXIMUM BURNER</td>
<td>18,000 Btu/h</td>
<td>18,000 Btu/h</td>
<td>18,000 Btu/h</td>
<td>18,000 Btu/h</td>
<td>18,000 Btu/h</td>
</tr>
<tr>
<td>ELECTRICAL REQUIREMENTS</td>
<td>VOLTAGE, FREQUENCY</td>
<td>120 V, 60 Hz</td>
<td>120 V, 60 Hz</td>
<td>120 V, 60 Hz</td>
<td>120 V, 60 Hz</td>
</tr>
<tr>
<td></td>
<td>POWER RATING</td>
<td>1100 W</td>
<td>1100 W</td>
<td>1100 W</td>
<td>1100 W</td>
</tr>
<tr>
<td>Certifications &amp; Warranty</td>
<td>CSA</td>
<td>CSA</td>
<td>CSA</td>
<td>CSA</td>
<td>CSA</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 YEARS PARTS AND LABOR</td>
<td>2 YEARS PARTS AND LABOR</td>
<td>2 YEARS PARTS AND LABOR</td>
<td>2 YEARS PARTS AND LABOR</td>
<td>2 YEARS PARTS AND LABOR</td>
</tr>
</tbody>
</table>
### Worktop
- **Gas zones**: 6, 5, 4, 5, 4, 4
- **Burners type**: brass, stainless steel, stainless steel, brass, brass, stainless steel
- **Griddle**: solid metal, cast iron, stainless steel, stainless steel, cast iron, stainless steel
- **Design worktop**: stainless steel square, stainless steel square, stainless steel, stainless steel, stainless steel, stainless steel
- **Worktop control**: soft touch, soft touch, soft touch, soft touch, soft touch, soft touch
- **Knobs**: brass, brass, brass, stainless steel, stainless steel, stainless steel
- **Pan support**: cast iron, cast iron, cast iron, cast iron, cast iron, cast iron
- **Backguard**: •, •, •, •, •, •
- **Thermocouple safety device**: •, •, •, •, •, •
- **One hand ignition**: •, •, •, •, •, •
- **Wok adapter**: •, •, •, •, •, •
- **Simmer ring**: •, •, •, •, •, •

### Cooking Zones
- **Dual wok**: 750 – 18,000 Btu/h, 750 – 18,000 Btu/h, 750 – 18,000 Btu/h, 750 – 18,000 Btu/h, 750 – 18,000 Btu/h, 750 – 18,000 Btu/h
- **Rapid**: 11,000 Btu/h, 11,000 Btu/h, 11,000 Btu/h, 11,000 Btu/h, 11,000 Btu/h, 11,000 Btu/h
- **Semi-rapid**: 6500 Btu/h, 6500 Btu/h, 6500 Btu/h, 6500 Btu/h, 6500 Btu/h, 6500 Btu/h
- **Auxiliary**: 3400 Btu/h, 3400 Btu/h, 3400 Btu/h, 3400 Btu/h, 3400 Btu/h, 3400 Btu/h

### Electrical Requirements
- **Voltage, frequency**: 120 V, 60 Hz, 120 V, 60 Hz, 120 V, 60 Hz, 120 V, 60 Hz, 120 V, 60 Hz, 120 V, 60 Hz
- **Max amp usage, power rating**: 1 A – 1 W, 1 A – 1 W, 1 A – 1 W, 1 A – 1 W, 1 A – 1 W, 1 A – 1 W

### Certifications & Warranty
- **Certification**: CSA, CSA, CSA, CSA, CSA, CSA
- **Warranty**: 2 years parts and labor, 2 years parts and labor, 2 years parts and labor, 2 years parts and labor, 2 years parts and labor, 2 years parts and labor
### Worktop
- Gas zones: 5
- Burners type: Aluminum
- Knobs: Stainless steel stamped, soft touch, cast iron

### Cooking Zones
- Back right: 13,000 Btu/h
- Front right: 11,000 Btu/h
- Back left: 6500 Btu/h
- Front left: 3400 Btu/h
- Front left extensible: 750 Btu/h

### Electrical Requirements
- Voltage, frequency: 120 V, 60 Hz
- Max amp usage: 1 A – 1 W

### Certification & Warranty
- Certification: CSA
- Warranty: 2 years parts and labor

---

### Worktop
- Gas zones: 4
- Burners type: Ceramics glass and metal trim
- Knobs: Soft touch

### Cooking Zones
- Back right: Ø 7” – 1800 W
- Front right: Ø 6” – 1200 W
- Back left: Ø 6” – 1200 W
- Front left: Ø 5” – 1100 W
- Front left extensible: Ø 9” – 2500 W

### Electrical Requirements
- Voltage, frequency: 120/208 Vac – 120/240 Vac, 60 Hz
- Max amp usage: 24 A – 26 A, 5000 W – 6000 W

### Certification & Warranty
- Certification: CSA – UL
- Warranty: 2 years parts and labor
### WORKTOP
- Gas zones
- Burners type
- Brakes
- Induction zones
- Design worktop

### COOKING ZONES
- Front center
- Front right
- Front left
- Front left extensible
- Front bar
- Front bar extensible
- Residual heat indicator

### ELECTRICAL REQUIREMENTS
- Voltage, frequency
- Max amp usage, power rating

### CERTIFICATIONS & WARRANTY
- Certification
- Warranty

---

### VENTILATION
#### KU48 PRO 2X
- 48 UNDERMOUNT CANOPY HOOD, 2 MOTOR

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hood finishing</td>
<td>stainless steel</td>
</tr>
<tr>
<td>Motor</td>
<td>electronic with buttons</td>
</tr>
<tr>
<td>Hood control</td>
<td>electronic with buttons</td>
</tr>
<tr>
<td>Halogen lights</td>
<td>aluminum mesh</td>
</tr>
<tr>
<td>Filters</td>
<td>600 CFM</td>
</tr>
<tr>
<td>Max extraction power</td>
<td>56.8 A – 800 W</td>
</tr>
<tr>
<td>Noise</td>
<td>3.3 A – 400 W</td>
</tr>
<tr>
<td>Front bar</td>
<td>cETLus, 2 years parts and labor</td>
</tr>
<tr>
<td>Recirculation kit</td>
<td>cETLus, 2 years parts and labor</td>
</tr>
<tr>
<td>Medium duct cover</td>
<td>cETLus, 2 years parts and labor</td>
</tr>
<tr>
<td>Full-width duct cover</td>
<td>cETLus, 2 years parts and labor</td>
</tr>
</tbody>
</table>

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### NOTES
- All KU hoods can be installed under 12" deep wall cabinets or with the optional height-adjustable narrow and full-width duct covers. Recirculation kit (item 901154) can be installed in combination with the narrow duct cover (item 901253). Narrow duct cover for ceiling height 8-10’ (item 901191) is available.
<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Dimensions</th>
<th>Motor</th>
<th>Speed</th>
<th>Hood Control</th>
<th>Halogen Lights</th>
<th>Filters</th>
<th>Max Extraction Power</th>
<th>Noise</th>
<th>Front Bar</th>
<th>Electrical Requirements</th>
<th>Certifications &amp; Warranty</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>KU36 PRO 1X</td>
<td>36 UNDERMOUNT CANOPY HOOD, 1 MOTOR</td>
<td>stainless steel</td>
<td>electronic with buttons</td>
<td>1</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
<td>–</td>
<td>400 CFM</td>
<td>56 dBA</td>
<td>1</td>
<td>–</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
</tr>
<tr>
<td>KU30 PRO 1X</td>
<td>30 UNDERMOUNT CANOPY HOOD, 1 MOTOR</td>
<td>stainless steel</td>
<td>electronic with buttons</td>
<td>1</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
<td>–</td>
<td>400 CFM</td>
<td>56 dBA</td>
<td>1</td>
<td>–</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
</tr>
<tr>
<td>KU24 PRO 1X</td>
<td>24 UNDERMOUNT CANOPY HOOD, 1 MOTOR</td>
<td>stainless steel</td>
<td>electronic with buttons</td>
<td>1</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
<td>–</td>
<td>400 CFM</td>
<td>56 dBA</td>
<td>1</td>
<td>–</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
</tr>
<tr>
<td>KU36 PRO 1X</td>
<td>36 UNDERMOUNT CANOPY HOOD, 1 MOTOR</td>
<td>stainless steel</td>
<td>electronic with buttons</td>
<td>1</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
<td>–</td>
<td>400 CFM</td>
<td>56 dBA</td>
<td>1</td>
<td>–</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
</tr>
<tr>
<td>KU30 PRO 1X</td>
<td>30 UNDERMOUNT CANOPY HOOD, 1 MOTOR</td>
<td>stainless steel</td>
<td>electronic with buttons</td>
<td>1</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
<td>–</td>
<td>400 CFM</td>
<td>56 dBA</td>
<td>1</td>
<td>–</td>
<td>120 V, 60 Hz</td>
<td>3.3 A – 400 W</td>
</tr>
</tbody>
</table>
## Ventilation - Professional Series

### KG48 CONX
- **Hood finishing**: Stainless steel
- **Motor**: 1
- **Hood control**: Electronic with buttons and remote control
- **Fibers**: Baffle stainless steel
- **Max extraction power**: 1000 CFM
- **Noise**: 69 S.B.A.

### KG36 CONX
- **Hood finishing**: Stainless steel
- **Motor**: 1
- **Hood control**: Double electronic slider and remote control
- **Fibers**: Baffle stainless steel
- **Max extraction power**: 600 CFM
- **Noise**: 69 S.B.A.

### Ventilation Design Series

### KG48 CONX
- **Hood finishing**: Stainless steel finishing and glass
- **Motor**: 1
- **Hood control**: Touch
- **Fibers**: Double stainless steel
- **Max extraction power**: 800 CFM
- **Noise**: 69 S.B.A.

### KG36 CONX
- **Hood finishing**: Stainless steel finishing and glass
- **Motor**: 1
- **Hood control**: Touch
- **Fibers**: Double stainless steel
- **Max extraction power**: 600 CFM
- **Noise**: 69 S.B.A.

### Electrical Requirements

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage/Frequency</th>
<th>Max Amp Usage</th>
<th>Power Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>KG48 CONX</td>
<td>120 V, 60 Hz</td>
<td>3.3 A</td>
<td>400 W</td>
</tr>
<tr>
<td>KG36 CONX</td>
<td>120 V, 60 Hz</td>
<td>3.3 A</td>
<td>400 W</td>
</tr>
</tbody>
</table>

### Certifications & Warranty

<table>
<thead>
<tr>
<th>Model</th>
<th>Certification</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>KG48 CONX</td>
<td>cETLus</td>
<td>2 years parts and labor</td>
</tr>
<tr>
<td>KG36 CONX</td>
<td>cETLus</td>
<td>2 years parts and labor</td>
</tr>
</tbody>
</table>

### Optional Features

- Air bracket (Item #901264)
- Duct cover included.
- Recirculation kit (Item #901154)
- Duct cover included.
VENTILATION – DESIGN SERIES

K48 HD 2X
48 HOOD, 2 MOTOR

- Stainless steel
- Electronic with buttons
- 1200 CFM
- 59 dBA
- 120 V, 60 Hz
- 6.6 A – 800 W
- cETLus
- 2 years parts and labor

Recirculation kit (item 901154) is available.

K36 HD 2X
36 HOOD, 2 MOTOR

- Stainless steel
- Electronic with buttons
- 900 CFM
- 59 dBA
- 120 V, 60 Hz
- 3.3 A – 400 W
- cETLus
- 2 years parts and labor

Recirculation kit (item 901154) is available.

VENTILATION – MASTER SERIES

K48 CON X
WALLMOUNT HOOD, 1 MOTOR

- Stainless steel
- Electronic with buttons
- Baffle stainless steel
- 1200 CFM
- 59 dBA
- 120 V, 60 Hz
- 6.6 A – 800 W
- cETLus
- 2 years parts and labor

All Master hoods can be installed under 12” deep wall cabinets or with the optional height adjustable medium and full-width duct covers.

Medium duct cover (item 901253)
Air bracket (item 901254)

K36 CON X
WALLMOUNT HOOD, 1 MOTOR

- Stainless steel
- Electronic with buttons
- Aluminum mesh
- 600 CFM
- 59 dBA
- 120 V, 60 Hz
- 3.3 A – 400 W
- cETLus
- 2 years parts and labor

All Master hoods can be installed under 12” deep wall cabinets or with the optional height adjustable medium and full-width duct covers.

Medium duct cover (item 901253)
Air bracket (item 901254)
VENTILATION

**HERITAGE SERIES**

K48 HER X + KC48 HER NE
48 CANOPY AND BASE HOOD

- Stainless steel and matt color
- 3 levels of electronic speed
- 2 ties stainless steel
- 600 CFM
- 59 dBA
- 120 V, 60 Hz
- 3.3 A – 400 W
- CSA
- 2 years parts and labor

K36 HER X + KC36 HER NE
36 CANOPY AND BASE HOOD

- Stainless steel and matt color
- 3 levels of electronic speed
- 2 ties stainless steel
- 600 CFM
- 59 dBA
- 120 V, 60 Hz
- 3.3 A – 400 W
- CSA
- 2 years parts and labor

The Heritage Series range hood is supplied in two parts.
Duct cover included.

NOTES

The Heritage Series range hood is supplied in two parts.
Duct cover included.

ACCESSORIES

**VIVA**

901263 MEDIUM DUCT COVER FOR HOOD, 1 MOTOR
Dimensions W 20" - H Install 9-1/2"

901262 NARROW DUCT COVER TALL FOR HOOD, 1 MOTOR
Dimensions W 9-3/4" - H Install 9-1/2"

901261 48" FULL WIDTH DUCT COVER FOR HOOD, 1 MOTOR
Dimensions W 48" - H Install 9-1/2"

901265 36" FULL WIDTH DUCT COVER FOR HOOD, 1 MOTOR
Dimensions W 36" - H Install 9-1/2"

901266 30" FULL WIDTH DUCT COVER FOR HOOD, 1 MOTOR
Dimensions W 30" - H Install 9-12"

**BS48**

BS48 HER X
48 CANOPY AND BASE HOOD

Dimensions W 48" - H 26½"

- Stainless steel and matt color
- 3 levels of electronic speed
- 2 ties stainless steel
- 600 CFM
- 59 dBA
- 120 V, 60 Hz
- 3.3 A – 400 W
- CSA
- 2 years parts and labor

901265 36 CANOPY AND BASE HOOD
36 CANOPY AND BASE HOOD

Dimensions W 30" - H 26½"

- Stainless steel and matt color
- 3 levels of electronic speed
- 2 ties stainless steel
- 600 CFM
- 59 dBA
- 120 V, 60 Hz
- 3.3 A – 400 W
- CSA
- 2 years parts and labor

The Heritage Series range hood is supplied in two parts.
Duct cover included.

901261 30 CANOPY AND BASE HOOD
30 CANOPY AND BASE HOOD

Dimensions W 30" - H 26½"

- Stainless steel and matt color
- 3 levels of electronic speed
- 2 ties stainless steel
- 600 CFM
- 59 dBA
- 120 V, 60 Hz
- 3.3 A – 400 W
- CSA
- 2 years parts and labor

901263 MEDIUM DUCT COVER FOR HOOD, 1 MOTOR
Dimensions W 20" - H Install 9-1/2"
ACCESSORIES

901281 NARROW DUCT COVER SHORT FOR HOOD 1 MOTOR Dimensions W 9 1/16" - H Install 8-1/2'

901255 DUCT EXTENSION KIT FOR ALL CON HOOD MODELS Dimensions W min 30 5/8" - H max 52 5/8" Install 9-1/2'

HK26 HER X HANDLE KIT 36" FOR HOME REFRIGERATOR

HK24 HER X HANDLE KIT 34" FOR HOME REFRIGERATOR

KC36 HER NE 36" HERITAGE CANOPY HOOD Nero

KC36 HER VI 36" HERITAGE CANOPY HOOD Vino

SG26 X STAINLESS STEEL GRIDDLE FOR RANGES ALL SERIES AND ALL RANGETOPS AND DB, QB COOKTOPS

CI PAN CAST IRON GRIDDLE PLATE FOR ALL RANGES, RANGETOPS AND COOKTOPS WITH GAS BURNERS

IRF 24 X ISLAND BACKGUARD HEIGHT ¾" FOR 24" RANGE Dimensions W 24" - H ¾"

IRF 30 X ISLAND BACKGUARD HEIGHT ¾" FOR 30" RANGE Dimensions W 30" - H ¾"

IRF 36 X ISLAND BACKGUARD HEIGHT ¾" FOR 36" RANGE Dimensions W 36" - H ¾"

IRF 48 X ISLAND BACKGUARD HEIGHT ¾" FOR 48" RANGE Dimensions W 48" - H ¾"

901261 AIR BRACKET FOR HOOD 3 MOTOR 901247 AIR BRACKET X-ADAPTER FOR KIN 36 PRO INSERT HOOD

901252 KIT BAFFLE FILTERS FOR KU24-36-48 901256 KIT BAFFLE FILTERS FOR KU30

901258 DUCT EXTENSION KIT FOR ALL CON HOOD MODELS Dimensions W min 30 5/8" - H max 52 5/8" Install 9-1/2'

KC48 HER CR 48" HERITAGE CANOPY HOOD Crema

KC48 HER NE 48" HERITAGE CANOPY HOOD Nero

KC48 HER VI 48" HERITAGE CANOPY HOOD Vino

KC36 HER CR 36" HERITAGE CANOPY HOOD Crema

TG TELESCOPIC GLIDE SHELF F30

TGC TELESCOPIC GLIDE SHELF GUIDES FOR 30 AND 36 RANGE OVENS ACCOMODATES STANDARD OVEN SHELF

TGESCS4 TELESCOPIC GLIDE SHELF FOR 36 SELF-CLEAN RANGES

TGESCS10 TELESCOPIC GLIDE SHELF FOR 30 SELF-CLEAN RANGES

800-570-3355
TKS 24 X
TOEKICK FOR 24" RANGES,
ALL SERIES
Dimensions W 24" - H Install 4"

TKS 30 X
TOEKICK FOR 30" RANGES,
ALL SERIES
Dimensions W 30" - H Install 4"

TKS 36 X
TOEKICK FOR 36" RANGES,
ALL SERIES
Dimensions W 36" - H Install 4"

TKS 48 X
TOEKICK FOR 48" RANGES,
ALL SERIES
Dimensions W 48" - H Install 4"

ST36 X / ST36 NE / ST36 BI / ST36 GI / ST36 AR / ST36 RO / ST36 WI
ST36 HER CR / ST36 HER NE / ST36 HER VI

36" SIDE TRIM
Dimensions W 30½" - H ¾'

901272
PORCELAIN TRAY FOR RANGES AND Ovens 30-INCH OR LARGER

901273
GLASS TRAY FOR RANGES AND Ovens 30-INCH OR LARGER

901274

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