

About

Economy Restaurant Equipment & Supply Company is a full-service dealer of kitchen appliances, cooking supplies, and restaurant equipment based in San Diego County. We are Southern California's value-added volume dealership for all of the major brands available. We have worked with restaurants, foodservice establishments, and individuals from Rancho Bernardo, La Jolla, Del Mar, and Carlsbad to Orange County, Santa Ana, Laguna Beach, and beyond.

When you visit Economy Restaurant Equipment & Supply Company, you will find an excellent selection of competitively priced restaurant equipment and kitchen appliances. You can view our supplies in person at our one-acre showroom or through our online catalog of restaurant and foodservice equipment.

In addition to the tremendous selection, you'll receive great service from our knowledgeable sales team and fully staffed installation department, both of which are among the brightest and most helpful in the industry. If you have some sort of restaurant equipment or supply need, we will work our hardest to meet it. We can deliver to the Los Angeles area and even out to Phoenix.

Restaurant & Foodservice Design Services

In addition to offering kitchen equipment and cooking appliances, we've also assisted in the design of restaurant and foodservice establishments throughout Southern California. From the initial concept to the final design drawing, we can help you make the most of your business' space and layout. Whether it be a restaurant, buffet, bar, or pub, our design experts will assist you from the initial planning stages to the final floor plan drawing. We've been flexing our expertise for more than 20 years and are ready to help you complete your job so that your foodservice establishment looks great and operates like a charm.

Showroom

Come visit our showroom open to the public, Monday through Friday, 8:00 AM to 5:00 PM.

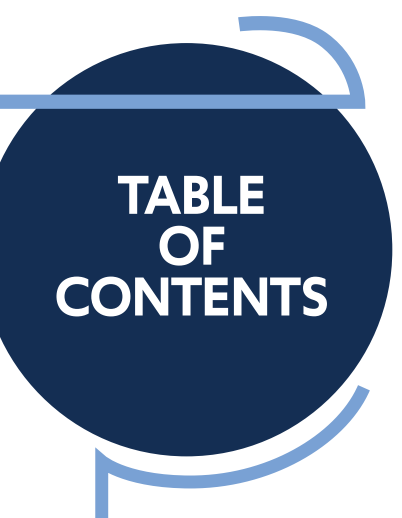


Restaurant Equipment & Supply Co.

1111 Grand Avenue San Marcos, CA 92078

800.300.4640

760.471.2761



REFRIGERATION EQUIPMENT
BEVERAGE/BAR EQUIPMENT & SUPPLIES
COOKING EQUIPMENT
COUNTERTOP EQUIPMENT35 Microwave Ovens • Induction Ranges • High Speed Ovens Griddles • Charbroilers • Conveyor Toasters
HOLDING EQUIPMENT42 Holding Cabinets • Warmers • Display Cases Serving Lines • Food Shields • Drop-Ins
KITCHEN PREP
SANITATION & WAREWASHING
STORAGE & TRANSPORT
DINING & BUFFET
INDEXES

REACH-INS

Choosing the Right Model

- Will the capacity be adequate for your current meal volume and also accommodate future growth?
- Will the unit fit in the available space of your operations kitchen layout?
- Does the model have the proper width of doors or sections for the different items you need to store?
- Is the unit low maintenance?
- Is the unit covered by an adequate warranty?





randell REFRIGERATORS & FREEZERS





REACH-IN REFRIGERATORS & FREEZERS













REACH-IN REFRIGERATORS & FREEZERS















TOP MOUNT REACH-IN REFRIGERATORS & FREEZERS

0













Delfield

6000XL® REACH-IN **REFRIGERATORS**













Location will vary the frequency of cleaning, but it is recommended that the condenser on all your refrigeration equipment be cleaned once a month.

TIPS FOR BETTER REFRIGERATION

- Always turn off the power before leaving the door open to load or clean the refrigerator. Propping the door open for extended periods of time will make the condenser ice up and cause problems with operations.
- Do not lower the thermostat below the recommended temperature setting. Most commercial coolers should be set at 38°F to keep foods at 40°F or below.
- Safely cool hot items before placing them in the refrigerator. This not only conserves energy, it also ensures food stays in the safe temperature zone.
- Use several trays so that cold air can circulate well over all the products. Choose trays that are 4" deep or less so food chills quicker.
- Always cover acidic foods like onions and tomatoes, the acid will circulate through the cabinet and settle onto the coils, causing deterioration.
- Do not store food in a way that it blocks circulation within the refrigerator.
- Position the refrigeration equipment away from sources of heat such as ovens and grills.







UNDERCOUNTER REFRIGERATED DISPLAY CASE









OPEN AIR
MERCHANDISERS









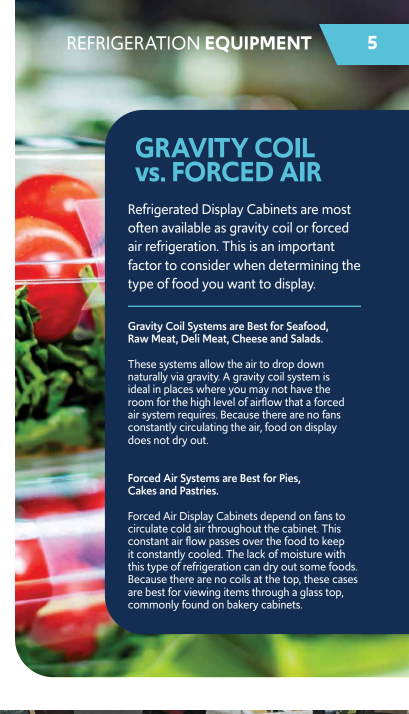


SUPER DELUXE SERIES
GLASS DOOR MERCHANDISERS









Structural Concepts° DELIVERING FRESH. ALWAYS.

OASIS® SELF-SERVICE UNDERCOUNTER MERCHANDISERS









PREP TABLES

- Pizza, sandwich, and general use prep tables typically feature a work surface and easily accessible food pans in a cold rail on top.
- The primary difference between pizza prep tables and sandwich or general use prep tables is the width of the work surface.
- Sandwich and general use prep tables typically feature two rows of food pans running along the top rear of the unit, and a 10" to 12" wide work surface running along the front.
- Pizza prep tables usually have a raised rail for the food pans, and feature a wider work area that is large enough for a pizza, or about 20". The work surface may overhang the front edge of the unit a few inches. Mega top prep tables typically feature three rows of food pans.
- Rails are kept cold with cold wall technology, forced air technology, or both to maintain proper temperatures per NSF standards (33° to 41°F).
- The refrigerated cabinet can be fitted with doors or drawers, and is basically the same as a counter height reach-in cooler.

















STANDARD & MEGA TOP SANDWICH PREP TABLES









SALAD TOP PREP TABLES









MIGHTY TOP SANDWICH PREP TABLES









UNDERCOUNTER & WORKTOP REFRIGERATORS & FREEZERS



Delfield ec@Mark

ECOMARK CUSTOM FABRICATION





SPECIALTY PRODUCTS

Why Use A Blast Chiller?

Over 50% of all foodborne illnesses are caused by time/temperature abuse: Extreme danger exists between 140°F and 41°F. FDA code requires that foods be chilled to 41°F within 6 hours. Yet, typical cooling in a refrigerator can take up to 36 hours. A Blast Chiller can be indispensable when dealing with large batches of food to help ensure it is cooled safely.











CONSERVING ELECTRICITY WITH YOUR WALK-IN

You can help conserve electricity and control your costs by following a few simple practices in the use of your walk-ins.

- Use the proper operating temperature recommended by your dealer.
- Organize stored products for fewest door openings.
- Never prop doors open.
- Keep evaporator coils clear of stored product.
- Turn off inside lights when unoccupied.
- Eliminate unnecessary packaging material.
- Leave air space between stored products.
- Cool hot foods to safe food temperature before placing them in the walk-in.
- Use proper defrost cycles in freezers.
- Keep the compressor clean of dirt and debris and vacuum it regularly.



WALK-IN COOLERS & FREEZERS







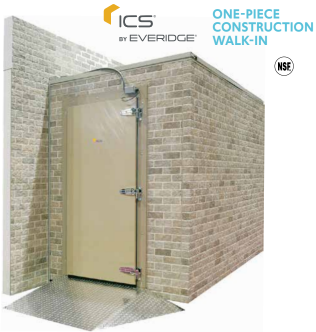
REFRIGERATION EQUIPMENT



MODULAR PANEL WALK-INS























MORE ABOUT WALK-INS

Customers can choose between prefabricated or built-in type walk-ins. Prefabricated walk-ins are built from pre-made insulated, urethane panels. Built-in models utilize the building's existing walls and floors then insulation is added and is covered by structural tiles. Prefabricated units are generally less expensive and can be relocated if needed. Built-in units can be customized to fit a customer's needs, but cannot be moved as easily as a prefabricated walk-in. When choosing a prefabricated walk-in, there are a few options to consider:

Panel Metals

Exterior panels keep the walk-in cold and consist of insulation that is sandwiched between thin metal layers. The choices for metals include aluminum, stainless steel, galvanized steel, aluminum-coated steel, painted steel and other exterior finishes.

Panel Insulation

For insulation, customers have a choice of foamed-in-place or slab-built panels. Foamed-in-place is the process of blowing insulation between the metal layers. Slab-built panels are made by gluing the insulation to the metal.

Temperature Range

The temperature range will depend on the types of food being stored. Walk-in coolers have a temperature range of 38° to 41°F and walk-in freezers have a temperature range of 0°F.

Refrigeration Location

Depending on your needs, the refrigeration can be top mount, side mount or remotely located. The layout of your establishment will determine which option works best. Walk-in coolers require a compressor size of about ½ horsepower but walk-in freezers will usually need a 1 or greater horsepower compressor.

KOLPAK. AIR SHIELD



KOLPAK.

CUSTOM WALK-INS







COOL PROFITS WITH FROZEN DRINK MACHINES

Frozen beverages are a popular favorite that provides a convenient option for a quick, delicious treat. From slushies to frozen cocktails, these beverages can offer a high-profit margin that requires only a few ingredients with little labor needed for operation. Venues can build brand loyalty by tailoring the frozen drinks to their menu offerings. Options can include sweet, savory, healthy or alcohol based drinks. Frozen beverage machines make it easy to set up your own frozen beverage program. These units are available in a variety of sizes and styles to fit most any venue. The cost of ownership is low and the return on investment can mean cool profits for your establishment.

CAFÉ DECO® POUR-OVER COFFEE BREWER







XTREME[®] **HI-POWER BLENDERS**











THE SUMMIT® EDGE HIGH-PERFORMANCE **BLENDER**











FROZEN DRINK **MACHINES**











PORTABLE BARS

For events and catering, bars that can be easily moved just where you need them are a must-have. You can set up different stations for beer, wine, and cocktails, or have multiple places guests can order your full menu for the night. Either way, strategically placed mobile bars will help keep lines moving and keep people happy.

HEAVY-DUTY PORTABLE BARS













PORTABLE BARS (NSE)





Bar Maid * ELECTRIC GLASS WASHERS









UNDERBAR MIXOLOGY STATIONS







BOLT-ON 45° UNDERBAR DRAINBOARDS









Fully immerse yourself in the design process



Complex algorithms utilize your inputs to maximize efficiency



Augmented reality integration

- BeerFlex by Krowne is an innovative tool which allows users to build and configure beverage dispensing systems.
- This cutting-edge configuration tool uses complex algorithms to instantly provide a 3D layout and quote for the most efficient system tailored to your establishment.
- Personalize your system by specifying trunk line length, tower style and finish, counter top finish, bar layout, and even the selection of products for each tap.
- The real-time ROI calculator offers valuable insights into the potential profitability of investing in a high-quality Krowne system.
- Integration with augmented reality enables users to seamlessly explore their designs and gain visual clarity like never before.



BAR DESIGN 101

Equipment

Once the budget has been determined, you will want to decide on the type of equipment that will be housed in your bar area. The type of drinks you serve will dictate the equipment needed. This could include both dry and refrigerated storage such as shelves, liquor displays and bar coolers. Counter equipment, such as blenders and drink mixers will need to be included as well.

Construction

The first option for bar design includes standard construction, which features equipment mounted on legs. The second option is the modular bar die, which features paneling that is flush to the floor to enclose and conceal the equipment's electrical, plumbing and beverage lines. These lower panels keep trash and debris from falling under the equipment, offering a cleaner look to the back bar area.

Beer Systems

If you intend to serve draft beer on tap there are a few things to keep in mind. Equipment choices for draft beer systems include direct draw unit, in which the kegs are stored under the area where the beer is dispensed. These units are perfect for lower volume applications. Another choice is the remote draw unit, which means the kegs are stored remotely and beer lines are installed that run to the dispenser. These units offer greater flexibility on the number of taps and faucets that can be added to expand your bar offerings.

Kröwne*

BEERFLEX® BEVERAGE DISPENSING SYSTEM CONFIGURATOR



Kröwne[®]

THE TAFFER COMMAND STATION



TOBIN ELLIS SIGNATURE COCKTAIL STATIONS

BARTENDER PREP SINKS







ENERGY STAR®

Did you know that ENERGY STAR® certified commercial ice makers annually save, on average: 5,300 gallons of water, 800 kWh of energy, and \$130 in utility costs? By choosing a model with this certification, you can help decrease your energy usage and increase your overall ROI. To learn more, visit energystar.gov/cfs.

ICE MACHINE BUYING GUIDE

MACHINE TYPES

Modular – The ice machine head and a separate ice storage bin (both sold separately).

Undercounter – Includes the ice machine head and storage bin in one unit that is short enough to fit under counters and behind bar areas.

Countertop Ice Dispenser – Ice machine and bin storage/ dispensing are combined into one unit. Sits on top of the counter and dispenses ice and water. Typically found at selfservice counters.

ICE OPTIONS

Full Cube – Large cube with slow-melting properties. Perfect for cocktails and craft beverages.

Half Cube – The smaller size provides a colder surface area allowing these cubes to chill drinks faster.

Nugget – The perfect type for ice dispensers, this ice is popular for those who enjoy chewable ice. Ideal for blended or frozen drinks.

Flake – Commonly used for keeping food and beverage displays chilled. This ice is easy to mold around fish, fruit, vegetables or drinks. Also used in healthcare settings.

Gourmet Cube – The largest ice cubes, gourmet cubes have the slowest melting time of any ice in the industry. Perfect for craft cocktails and specialty drinks.

ICE PRODUCTION

Most machines produce from about 200 to over 1000 pounds of ice in a 24-hour period. Select the one that best matches the needs of your establishment.

Restaurant –1.5 lb of ice per customer Bar – 3 lb of ice per customer Hotel – 5 lb of ice per room

COOLING OPTIONS

Air-Cooled – Fans, enclosed within the machine, move fresh air over the condenser to provide refrigerated air to the equipment.

Water-Cooled – Pumps cool water over the condenser coils to provide refrigeration to the equipment. Requires constant cool water.

Remote Condenser – Can operate as air-cooled or water-cooled, remote condensers are located away from the ice machine. The refrigerant is piped from the machine to the condenser and returned back to the machine.





LUNAR ICE™ UNDERCOUNTER ICE MACHINES









UCG SERIES UNDERCOUNTER ICE MACHINES



PRODIGY ELITE® **MODULAR ICE MACHINES**



ICE MACHINE CLEANING & MAINTENANCE

5 SIGNS YOU NEED TO CLEAN YOUR ICE MACHINE

- 1. Ice looks cloudy rather than clear
- 2. Ice has a strange odor
- 3. Ice tastes bad
- 4. Ice production decreases
- 5. Ice is small or malformed

Care and maintenance of your commercial ice machine is simple-if you follow your manufacturer's recommendations. In addition to keeping the ice bin clean, there are other components of the ice machine that are equally important to ensuring optimum performance and good tasting ice. Consider these when cleaning your machine and maintaining it in top working order:

- All elements of the water system
- Air filters
- Evaporator plates
- Condenser coil
- Condenser fan blades
- Change water filter every 6 months















DISPENSE-RITE® CUP, LID & CONDIMENT DISPENSERS



BAR SERVICE CHECKLIST Assumes 100 people served.

	Bars & Lounges	Restaurants
Blender	2	1
Ice Scoop	2	1
Cocktail Shakers	6	3
Jiggers	2	2
Pourers	6 dz.	4 dz.
Cutting Board	2	1
Towel Holders	3	1
Julep Strainer	1	1
Wire Bar Strainer	2	1
Fruit Knife	2	1
Fruit Peeler	2	1
Mixing Spoons	4	2
Muddler	2	1
Sugar Caddy	2	1
Bar Fruit Caddy	2	1
Cork Removers	3	2
Speed Racks	3	1
Stirrers	10m	10m
Ice Buckets	2	4
Water Pitchers	3	3
Beer Pitchers	3	6









COOKING EQUIPMENT

A Range of Options

In addition to gas and electric options, restaurant ranges come in different sizes, performance strengths and number of burners to meet your menu requirements.

- Sizes 12" to 72" widths
- Strengths 20,000 to 40,000 BTU per burner (gas models)





ENDURANCE™ GAS RANGES











PRO SERIES GAS RANGES









HEAVY-DUTY GAS RANGES





GARLAND



HEAVY-DUTY INDUCTION **RANGES**





COOKRITE **RANGES**







RANGE BUYING GUIDE

With so many options available, you will want to consider a few options when choosing the best range for your business.

RANGE TYPES

First, choose the type of range best suited to the foods you will be cooking. Below are different types of ranges in the industry.

Restaurant Range – Most common and easy to operate with widths ranging from 12" - 72".

Heavy-Duty Range – Heavy gauge construction designed for high-volume use.

Specialty Range – A wok or stock pot range used for specialty applications.

RANGE TOPS

What will you be cooking on your range? Your choice of range tops will depend on your menu offerings.

Open Gas Burner – Great for boiling or frying with a pot or pan.

Hot Top – Smooth surface allows pots and pans to move easier.

Electric – Heats up fast, good for sauteing or other applications.

Griddle – Ideal for breakfast items or any foods that taste better on a griddle.

Induction – Utilizes electromagnetic currency to heat the pan on the stove and not the surrounding area. Requires induction-compatible cookware.





BLODGETT

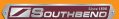






PREMIUM GAS & ELECTRIC CONVECTION OVENS





SL-SERIES GAS & VENTLESS ELECTRIC CONVECTION OVENS







30 SERIES TURBOFAN® CONVECTION OVENS























WF SERIES WAVE GAS PIZZA OVENS









GAS SUPER DECK PIZZA OVENS









Choosing the Right Oven

Both deck ovens and conveyor ovens are used to make pizzas, sandwiches, and more. A deck oven lends itself to a wide variety of menu items but often requires experienced operators. Deck ovens are most suitable for formal or casual seated dining venues. Conveyor ovens reduce bake times by using forced air, offering increased consistency with less monitoring. These ovens are best for highvolume, take-out, and quick-service venues.





FRYERS

Fryer Placement

The location of the fryer is important for many reasons. It must be installed in an area that makes it easy to use without interfering with other equipment. Place fryers at least 12" away from open burners, griddles or broilers. Regularly filtering the oil will keep it cleaner and prolong the quality.

THE OIL

Recovery Time Equals Efficiency: Recovery time is the amount of time it takes the fryer to return to its optimum temperature after adding food to the oil. The faster the recovery time, the more efficient your operation will be.

Frying Oil Life: The life of the frying oil can be indefinitely prolonged by filtering the fat twice every day and then adding 10% new oil, which is enough to rejuvenate the original oil. For example, for a 35 lb. fryer, 3½ pounds of fresh oil must be added. Following this method will reduce your oil costs.

Oil Breakdown: Water is one of the major causes of rapid breakdown of cooking oil. Ideally, if a balance can be maintained between the frying of dry items such as breaded foods and wet items like frozen French fries, the life of the cooking oil can be considerably extended. When this is not possible, and most or all the fried items are wet, several slices of dried bread can be nested between the twin baskets periodically, and fried to absorb the excess water.



SOLSTICE **SUPREME™ GAS & ELECTRIC REDUCED OIL VOLUME FRYERS** WITH FILTRATION

































COOKING EQUIPMENT

SIZE MATTERS

Determining the Right Size for Demand Fryer productivity is usually measured by pounds of product per hour. The general rule is that a fryer can produce up to 2 times its weight in oil. For instance, a 40 lb fryer will produce 65 to 80 pounds of fries per hour.

Choosing the Correct Size Frying Area If you fry large pieces of fish or meat, you want to make sure your frying area can accommodate the food without compromising its shape. Select a fryer with a frying area big enough to handle the foods you fry.

















VULCAN QUICKFRY™ COMMERCIAL DEEP FRYER



Frymaster DEAN POWERRUNNER SPV GAS FRYER









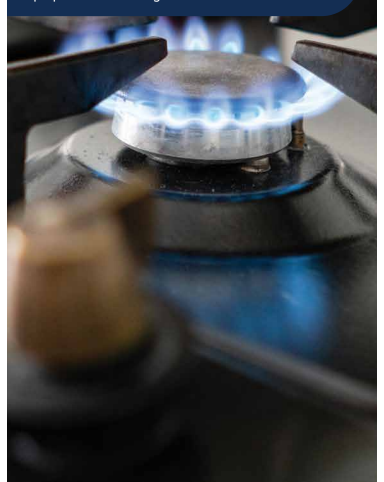
COMMERCIAL GAS HOSE BUYING GUIDE

All commercial gas equipment, such as fryers, ranges and ovens should use a commercial gas hose to ensure proper connections and to prevent safety issues. These hoses should be installed by a licensed professional and should adhere to proper instructions set forth by the manufacturer. Residential gas hoses are designed for a one-time connection. These are not made for commercial use.

Gas equipment that is mounted on casters will require a flexible gas hose. Selecting a hose with adequate length makes it easy to roll equipment away from the wall for cleaning and servicing.

Selecting the right size gas hose and connector will require a few considerations. Gas hoses are measured in 12" increments and come in a range of lengths from 12" to 72" long. You will want to measure the distance between the equipment and the wall to calculate the proper length.

Coupling sizes for the connection range from ½" to 11/4" in diameter. The inside diameter of the connector will determine the amount of gas that flows through. Considerations must be made for the maximum BTUs each piece of equipment uses during peak times. Check your manufacturer's installation instructions for proper sizes and fittings.



Dormont Blue Hose® GAS











RELIAGUARD® GAS CONNECTOR KITS









VULCAN

PRECIPAN™ELECTRIC TILTING BRAISING PANS

SPECIALTY COOKING

Menu Expanders

Specialty equipment can help to expand menu offerings by offering versatility and ease of operation. Braising pans, tilting skillets, and steam kettles provide an all-in-one solution for boiling, roasting, frying, braising, simmering and more.

Highly efficient, these pieces of equipment provide better consistency and quality by maintaining specific temperatures with less monitoring required.

Tilting skillets are the ideal space-saving solution. You can cook a variety of foods from one location. Heat soup, saute meat, scramble eggs, or cook chili in the same unit.

Steam kettles are ideal for stock pot type cooking. These units are perfect for cooking soups, sauces and pastas. The steam provides a consistent cooking method for the best results.



COMBIOVENS

Convenient Versatility

Whether you need dry heat, steam, or a combination of both, a combi oven can provide all three methods of cooking. Dry heat is achieved through convection cooking and is often used to bake or roast. The steam mode is perfect for poaching fish, steaming rice, and preparing vegetables with the ideal texture. A combination of convection and steam results in moist, flavorful foods with minimal shrinkage.





GAS & ELECTRIC BOILERLESS TCM COMBI OVENS







INVOQ COMBI OVENS





STEAMERS

Get Steamed Up

Pressure Steamers - Use pressurized steam for high output and fast cooking at up to 250 degrees Fahrenheit.

Connectionless Steamers - Generate steam and do not require an additional steam generator.

Convection Steamers - Use convective steam to cook food at up to 212 degrees Fahrenheit.





























> ACCUREX

KITCHEN VENTILATION SYSTEMS



KITCHEN VENTILATION SYSTEMS

Tips for the selection and use of your kitchen ventilation system.

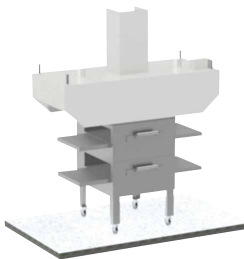
- Know your local code requirements for ventilation.
- Determine your needs for now and later. It is easy to buy a little extra now but difficult to add on later.
- Understand how the ventilation system is designed to perform for optimum comfort and safety.
- Use UL or ETL listed products.

When Operating & Maintaining:

- Always service your fans and check for loose belts.
- Keep the exhaust duct clean.
- Clean the grease filters often, they are made to be cleaned in most commercial dishwashers or the pot sink.
- Coat all exterior stainless surfaces with a light covering of mineral oil, then wipe dry. This soaks into the pores of the metal and makes clean-up easier.

COOKING **EQUIPMENT**









HOOD FILTERS























Panasonic. (NSE) (U) INSE





SONIC STEAMER® CONNECTIONLESS STEAMER MICROWAVE OVEN



XPRESSCHEF® HIGH XpressChef® SPEED OVENS





CIBO+ HIGH SPEED OVENS





SPEED-X™ COMBI **SPEED OVEN**







MERRYCHEF

CONNEX® 12 HIGH SPEED OVENS



SPEED OVEN BUYING GUIDE

Speed ovens, also known as rapid cook ovens, expedite the cooking process while reducing customer wait times. These ovens work fast by using two or more heat transfer methods, such as microwave and convection cooking.

Speed ovens work faster than microwave cooking by combining microwave technology with additional heat sources to cook quickly and with better consistency. These ovens allow operators the versatility and flexibility to expand their menu offerings.

Depending on your menu, you will want to choose the best combination of heat sources for your speed oven:

Impingement Heat – Best for pizza, sandwiches, and roasted vegetables.

Microwave & Convection Heat – Best for nachos, cheese sticks, chicken wings, and breakfast sandwiches. Microwave, Impingement & Radiant Heat – Most versatile,

great for everything from pizza to fish to baked goods.

Choosing the right size will depend on the space you have available, the items you wish to cook and the electrical requirements of the unit.

Smaller, compact units can feature an oven cavity with .4 to 1.2 cubic feet capacity. These units generally have a wattage range of 2990 to 5300 watts.

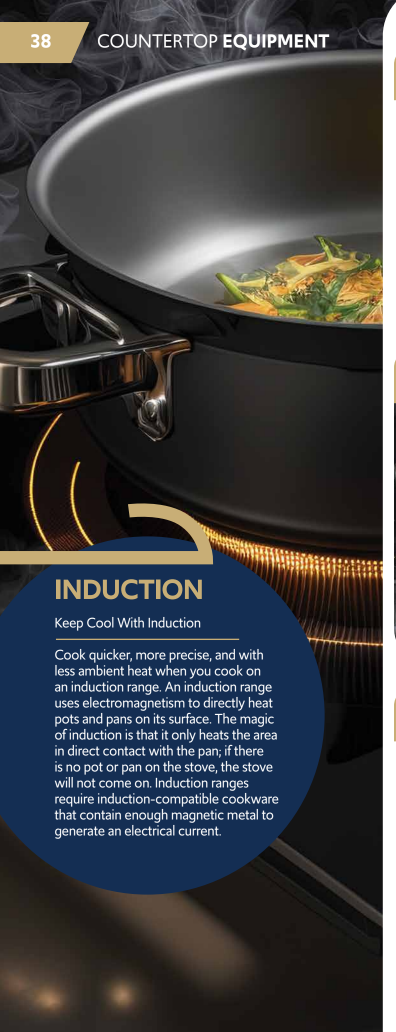
Larger units may feature an oven cavity with .54 to 2.2 cubic feet capacity and a wattage range of 5616 to 11,500 watts.























COUNTERTOP EQUIPMENT



































CONVEYOR TOASTERS

Whether toasting bread, bagels or English muffins, a conveyor toaster can toast up to 2,400 slices per hour. Designed for fast-paced, high-volume venues, conveyor toasters are perfect for busy restaurants and catering companies. Available with specific opening sizes of 1½" to 3", operators will want to consider the size of foods to be served before making a final selection.



COOKLINE

Griddle Cleaning Tips

- At the end of service, allow griddle to cool down to 300° to 350°F and apply room temperature water.
- Use a griddle scraper to remove debris from the surface.
- Apply oil and use a griddle brick on the surface.
- Rub with the grain of the metal while the griddle is still warm.
- You can use griddle specified detergent on the plate surface, but be sure the detergent is thoroughly removed by flushing the cooking surface with room temperature water.



ULTRA-MAX® GRIDDLES









ULTRA-MAX® CHARBROILERS











PRO-MAX[®] 2.0 SANDWICH GRILLS











HEAVY-DUTY GAS GRIDDLES



HEAVY-DUTY
GAS CHARBROILERS







MSA SERIES HEAVY-DUTY GAS GRIDDLES





















EVEREO® SERVICE TEMPERATURE FOOD PRESERVERS

HOLDING EQUIPMENT SAFETY TIPS

Food warmers and holding equipment allow you to prepare food in advance and hold it until ready for service. This is a perfectly acceptable practice if safety guidelines are followed.

- Never use hot-holding equipment to reheat food.
- Ensure your hot-holding equipment can keep food at an internal temperature of 135°F.
- Check internal food temperatures every 2 hours.
- Keep food covered.
- Stir food regularly to prevent hot spots.



WARMERS

Warmer Maintenance

Extend the life of your food warmer with these simple tips:

- Avoid hard water and remove water spots as they can leave mineral deposits that can lead to rusting.
- Keep your stainless steel warmers clean and free from calcium buildup.
- Use alkaline, alkaline chlorinated or non-chloride cleanser.
- Use citric acid-based cleaners to remove calcium deposits.





CRISP 'N HOLD FRIED FOOD STATIONS

















HEATED DISPLAY CASES





HOT HOLD® DRY/MOIST FOOD WARMERS













THE HEAT IS ON

Helpful hints on getting the most out of your hot holding equipment.

When Holding Moist Foods Hot:

- Pans or containers in hot holding should be covered to maintain both food temperatures and moisture.
- Keep fresh pans rotated and never add fresh food to pans already in holding.
- Equipment that uses humidity during holding is perfect for hot cooked foods such as stews or potatoes or for reheating foods such as breads, pastries and soups.

When Holding Crispy Foods Hot:

- Pans or containers should not be covered nor stacked.
- Food should be in shallow pans and arranged in a single layer to maintain crispness.
- Provide heat from above as well as below the container to prevent loss of heat.

SERVING LINE

Hold The Line

From holding to serving, there's a range of equipment that can provide the versatility and flexibility to keep your operation running smoothly. Serving lines can be configured to meet your needs and can include equipment such as steam tables, cold stations, microwaves and more. Available in different sizes, serving lines allow you to expand your menu while increasing storage and cooking capacity to improve productivity and efficiency.

























































STAY SHARP!

Maintaining a sharp blade on your slicer creates an optimal output.

- Ensure that the slicer is clean before starting the sharpening process.
- Loosen the bolt on the built-in sharpener.
- Rotate the sharpener 180° so that it sits directly over the blade, and then secure it tightly.
- Turn on the slicer to start the blade spinning.
- Press and hold the rear sharpening button on the sharpening assembly. It is important to sharpen the blade in short intervals, no longer than one minute at a time. Release the button after each sharpening session.
- Briefly press the front finishing button on the sharpener to remove any burrs or imperfections from the blade's edge and create a smooth finish.
- Turn off the slicer when you have finished sharpening. Put the sharpening assembly back in its original position and fasten it securely.
- It may be necessary to clean any residue left from the sharpening process.







PREMIUM HEAVY-DUTY MANUAL & AUTOMATIC SLICERS













MIXER TYPES

When comparing a planetary mixer to a spiral mixer, there are some key differences to consider.

A planetary mixer is known for its versatility, thanks to the removable wire whip, dough beater, and dough hook attachments. This flexibility allows for various mixing applications, making it an all-purpose option. Additionally, many planetary mixers are compatible with standard #12 attachments such as meat grinders and food processors, enabling further customization and versatility.

On the other hand, a spiral mixer is specifically designed for mixing and kneading dough efficiently and gently. Its primary focus is on dough preparation. The spiral mixer provides operators with enhanced control over the mixing process, making it highly suitable for handling large quantities of pizza or bread dough.

Considering these differences, the choice between a planetary mixer and a spiral mixer depends on your specific needs. If you are looking for a mixer that offers versatility and can handle a range of mixing tasks beyond dough preparation, a planetary mixer may be the better option. However, if your primary focus is on dough mixing, particularly in high-volume scenarios such as pizza or bread production, a spiral mixer is the preferred choice for its efficiency and dough-control capabilities.



















PLANETARY MIXERS



DL SERIES COUNTERTOP DOUGH SHEETERS





ROLL OUT EFFICIENCY WITH A DOUGH SHEETER

An investment that pays off by saving time and reducing labor costs, dough sheeters roll dough up to 6 times faster than when done by hand. Make sure the one you choose passes these tests.

Quality Construction – Choose one with a stainless steel body for long lasting durability.

Large Capacity - Select a high-capacity dough sheeter.

Adjustable Thickness – Make sure the model you choose has an adjustable dough thickness setting.

Belts & Rollers – Ensure your unit has a food-grade Teflon belt and plastic rollers to prevent dough buildup.

Heavy-Duty Motor – Strive for trouble-free operation with sealed motors and lubricated ball bearings.



robot coupe IMMERSION BLENDERS







BIG STIK® IMMERSION BLENDERS







BIGRIG™ IMMERSION BLENDERS





IMMERSION BLENDERS

Immersion blenders are a highly efficient option not just for blending, but also pureeing, emulsifying, whipping, chopping, and more. However, if not used carefully, you can easily create a mess or even scratch your cookware. Here are some ways to make sure you're getting the most out of these powerful prep tools.

Stopping Splatters

To help avoid splattering food around your work area, remember to always keep the blending head completely submerged. Using a container, like a stock pot, with high sides makes this a little easier. If your model has different speed settings, start on the lowest one and slowly increase to help maintain control.

Protecting Your Cookware

Make sure your container is the correct capacity for the model you are using. Too small or too large of a vessel can make it easier to handle incorrectly. Just like with avoiding splatters, maintaining control of the blender is important. Be sure to always keep the blades elevated just above the bottom and sides of your container so they won't scratch it.







KEEPING BLENDERS CLEAN & READY

Food blenders allow you to create hearty soups, chop vegetables, make frozen desserts or puree sauces. These prep tool essentials reduce labor and increase speed of service. Keeping them clean and ready for the next job is easy when you follow these quidelines.

- Always unplug the blender before cleaning.
- Wipe down the unit with warm, soapy water, cleaning all accessible surfaces.
- Routinely examine the container for cracks and check that the blades turn easily with minor resistance.
- Keep extra containers on hand for busier service periods.





COMBINATION FOOD PROCESSOR









WARINE BATCH BOWL & COMBINATION COMMERCIAL FOOD PROCESSORS





















ELECTRIC CAN OPENERS













nemco FOOD EQUIPMENT





MANUAL FOOD PROCESSORS Fruit and vegetable cutters are versatile machines that can process different types of produce effectively. However, there are also models that are specialized for unique applications, such as processing large items like lettuce heads or creating blooming onions. Various fruit and vegetable cutters can produce multiple sizes of slices, dices, and wedges, while others offer specialized cuts like coring and peeling. The amount of produce a cutter can process depends on the speed at which it can load, push, and reload. For choosing between a wall-mounted or countertop cutter, assess your operation's layout, production volume, and space restrictions. Countertop cutters typically feature non-skid rubber or suction cup feet, while others are fixed directly to the counter to prevent movement while processing. Wall-mounted cutters are useful in high-volume applications since they don't occupy valuable countertop or storage space, and the base style allows for the use of extra-large containers to catch the product.









DIGITAL PORTION CONTROL SCALES TAYLOR.



CDN **MASTER SCALES**





BLUETOOTH® WIRELESS DIGITAL NSE PIZZA & SPECIALTY SCALES



NSE

(NSF,)









DIGITAL POCKET THERMOMETERSS



(NSF) (E





COOPER-ATKINS







LOOK WHAT'S COOKING

Cookware Basics

Construction Materials

Depending on your needs, choices include standard or induction materials. Standard materials include aluminum, stainless steel, copper and cast iron however, stainless steel is commonly preferred for its long lasting durability. Induction cookware must be magnetic to be used on an induction cooktop. This type of cooking method uses electromagnetic currents to transfer heat directly to the induction-compatible cookware being used.

Usage Type

Invest in the type of cookware that will suit your menu offerings. Below are common pots and pans and what they are typically used for.

Fry Pan - a shallow pan with sloped sides. It is used for frying, searing, sauteing, roasting and baking. Sizes range from 7" to 14" dia.

Stock Pot - a large pot with a flat base and tall sides. It is used for cooking large volumes of soups and stews. Sizes range from 8 to 100 qt.

Sauce Pan - a small pot with a flat bottom and straight or curved sides. It is used for small volumes of sauces. Sizes range from 1 to 10 qt.

Options Available

Customers can choose the metal thickness of their cookware from 8 gauge, which is the thickest for heavyduty use, to a thin 22 gauge for light-duty cooking.

Handles can be hollow or solid construction. Hollow handles stay cooler. Handles can be welded onto the cookware vessel with no rivets for a smooth interior, or can be attached with rivets for a sturdy hold.





PROFESSIONAL STAINLESS STEEL COOKWARE (NSF)



STAINLESS STEEL COOKWARE









TUXCLAD™ PRO COOKWARE STAINLESS STEEL - TRIPLY





TRIBUTE® 3-PLY COOKWARE















TRI-GEN STAINLESS STEEL COOKWARE (NSE)











FOOD STORAGE CONTAINERS 101

With the right material, shape, size, and lid, food storage containers can help safely store and organize ingredients, reduce waste, and maximize storage space in any kitchen.

Materials

Food storage containers can be made of different materials, such as polyethylene (white), which is solid white in appearance and BPA-free. They are resistant to impacts, stains, and chemicals, and can even withstand temperatures from -40° to 160°F. Clear and translucent containers have the added benefit of at-a-glance inventory management.

Shapes

Containers come in different shapes, with each shape having its own advantages. For example, round containers allow for faster cooling times and help minimize food waste, while square containers can maximize storage space, holding more product in a smaller area.

Sizes

There are also various sizes of containers available, from small ones that can hold as little as 8 ounces to large containers with capacities as high as 12 gallons. Containers can be stacked safely and generally feature graduations to help with accurate measurements.

Lids

Using compatible lids with your food storage containers is essential to keep food fresh and safe from harmful contaminants. There are different types of lids available, such as snap-on lids that are easy to remove, airtight, cheap, and spill-resistant. Seal covers are tight fitting, spill-resistant, and come with an inner and outer seal for superior protection. Color-coded lids can be used for fast lid identification, but are not liquid-tight.



CAMWEAR® FOOD PANS





H-PAN™ HIGH-HEAT FOOD PANS







CAMBRO TRUSTED DURABILITY

CAMSQUARES® FRESHPRO SERIES
FOOD STORAGE SYSTEM















STORPLUS™ PERMALABEL™ FOOD PANS WITH INTEGRATED LABEL





STORPLUS™ ROUND FOOD STORAGE CONTAINERS











UNDERCOUNTER HIGH-TEMP DISHWASHERS







COMPACT ADJUSTABLE DISH CADDIES













DISHWASHERS

High-Temp vs. Chemical Sanitizing

High-Temperature Machines

- Operate by washing dishware at temperatures ranging from 150° to 160°F and rinsing them at 180°F
- Sanitize wares through the high heat of the water.
- Offer faster drying capabilities.
- Ideal for visibly soiled dishes and those with fat/ grease buildup.

Chemical Sanitizing/Low Temperature Machines

- Operate by washing and rinsing at temperatures ranging from 120° to 140°F.
- Require the use of dishwashing chemicals to sanitize.
- Dishes must be pre-scrubbed before being put into the machine.
- Have a lower energy requirement.





HIGH-TEMP DOOR-TYPE

DISHWASHERS





DYNASTAR® HIGH-TEMP DOOR-TYPE DISHWASHERS









SANITATION & WAREWASHING







RACKSTAR® CONVEYOR DISHWASHERS









When it comes to disposing of food waste, a commercial garbage disposal is one of the most efficient and sustainable methods. Disposers help keep food waste out of landfills, and they also help improve kitchen efficiency by reducing staff trips to the dumpster. When selecting a garbage disposal for your foodservice operation, there are a few things to consider.

Size

The size of the garbage disposal will depend on the size of the operation and how much horsepower is needed. If you have a limited need for a garbage disposal (like in a small cafe or limited service restaurant), then a light duty unit of about 1 hp should work. For larger venues, such as cafeterias, a 5+ hp disposal may be needed. Most full-service restaurants will require a unit with 2-5 hp.

Options

Operators can customize systems by choosing a switch or control center, a sink or trough collar mounting, or sink bowl assembly. A control center featuring an auto-reverse option changes the direction of the grind to clear jams and extend the life of the disposer. To make your disposal more sustainable, water-saving models are available that reduce the amount of water that goes down the drain. In areas where disposers are not an option, a pulper or food waste reduction system can be used to support composting programs or minimize the amount of food waste going to landfills.





FAUCET FACTS

There are many types of commercial faucets available for foodservice kitchens. Here's a few facts to help you determine the type of faucet you need.

Pre-Rinse Faucets

Great for pre-rinsing wares before washing. This faucet uses a high-powered spray nozzle to remove food from dishes. The gooseneck style is the most popular and features a hose wrapped in a large spring for easy movement and flexibility.

Swing Faucets

These faucets are used with compartment sinks and feature a straight nozzle that can swing from left to right. The swing faucet is available in different nozzle lengths.

Gooseneck Faucets

This faucet is commonly found at handwashing sinks or one-compartment sinks. Gooseneck nozzles are curved and can swing or be fixed in place. The curved nozzle makes filling pots easier.

Pot Filler Faucets

Installed over a range, pot filler faucets save time and labor when filling pots with water. These types of faucets are typically double-jointed for easy folding when not in use.







FLOOR MACHINES

CLEAN SWEEP

Designate different brooms for specific tasks in your establishment. Color-coded systems are an excellent way to segregate cleaning tools for different areas such as kitchens, restrooms and dining areas.

Choose flagged or unflagged brooms depending on the type of debris you need to sweep. Flagged bristles are frayed at the end for sweeping small particles, such as crumbs or dust. Unflagged bristles are straight with stiff ends for sweeping larger, heavier debris. These brooms work better in larger areas.





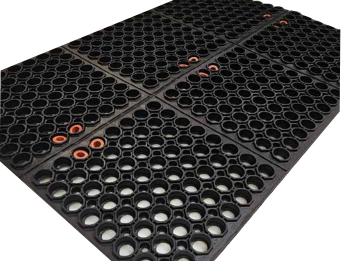
TRASH TALK

No matter where you need it, there's a perfectlysized trash can to fit your needs. From heavy-duty round or square styles to slender containers with a reduced footprint, many styles are available.

If a cover or lid is needed, there are many types on the market. Customers can choose solid, swing, recycle and more.







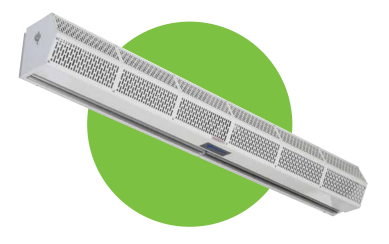
actus Mat













SHELVING

Choosing the Right Material

When selecting restaurant shelving units, material choice is crucial to ensure longevity and cost-effectiveness based on your establishment's environment and storage space.

Stainless Steel

- Durable and versatile.
- Withstands wear and tear in wet or dry conditions.
- Corrosion resistant.
- Suitable for various settings including food storage, walk-in coolers, and warehouses.

Antimicrobial

- Coated with antimicrobial agents like Microban®.
- Protects against bacteria, mold, mildew, and fungi between cleanings.
- Helps reduce food contamination and unpleasant odors.
- Base material varies.

Chrome Wire

- Best for dry or heated environments.
- Promotes visibility and ventilation.
- Prone to rust in humid environments.
- Ideal for stockrooms, warehouses, and retail applications.

Polymer (Polypropylene)

- Corrosion-resistant and non-rusting, even in saltwater or around sea air.
- Features a thick outer coating of polypropylene or polymer around metal.
- Durable and easy to clean by hand or dishwasher.
- Longer manufacturer warranties available.

Drop Mats

- Combines epoxy-coated wire shelving and removable polymer drop mats.
- Provides extra spill protection.
- Mats can be detached and conveniently cleaned in a dishwasher.
- Ideal for frequently cleaned, busy storage areas.

Epoxy-Coated

- Offers additional protection in humid and damp environments.
- Prevents rusting.
- Suitable for warewashing areas, walk-in coolers, or moist storage.
- Available in black for retail settings or green for foodservice settings.





METROMAX 4[™] POLYMER SHELVING







SUPER ERECTA EZ-ADD WIRE SHELVES















ELEMENTS® XTRA SERIES POLYMER SHELVING







MILLENIA™ POLYMER **SHELVING**



KEG STACKER SHELVING







ADJUSTABLE ALUMINUM SHELVING













HEAVY-DUTY SHEET PAN RACKS











CAMSHELVING® GN FOOD PAN TROLLEYS





PAN RACKS & TROLLEYS

Pan racks and trolleys are a handy storage solution for restaurants, bakeries, catering businesses, and supermarkets. They help save space by taking advantage of a relatively small footprint, allowing multiple sheet pans or food pans to be stored in one compact location, rather than cluttering countertops. They also facilitate proper cooling for freshly baked bread and pastries.

These mobile multi-taskers are valuable in various areas of your establishment, from prep areas to walk-in freezers. Having these racks accessible allows you to prepare large quantities of sides and desserts ahead of a rush and keeps them within reach during meal service.

STAINLESS STEEL UTILITY CARTS







MEAL DELIVERY CART





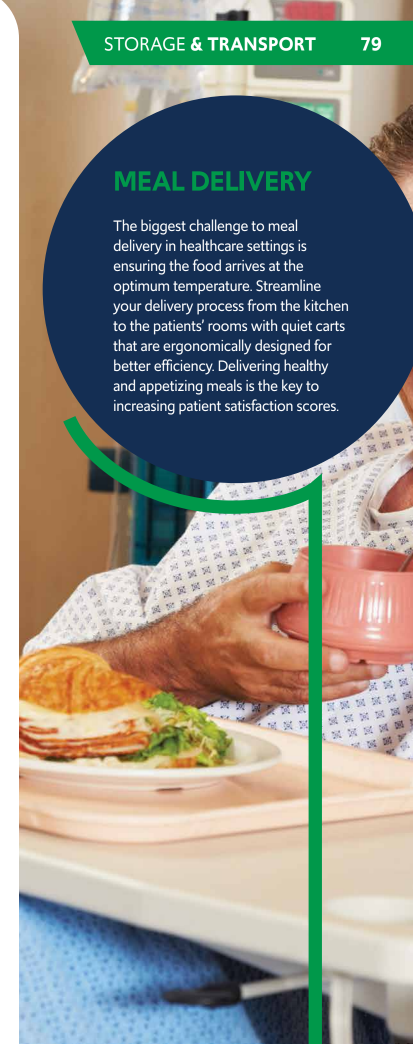




TRAY DELIVERY CARTS











WINGO BAG™ DELIVERY BAGS















TORINO™ COUPE & BISTRO COLLECTIONS

The cool and sleek coupe design of this collection is a sophisticated upgrade to the traditional round dinner plate. A superb choice for Italian or upscale family-style dining, it is available in European White, Matte Grey, Matte Black, and European White with Black or Blue bands.



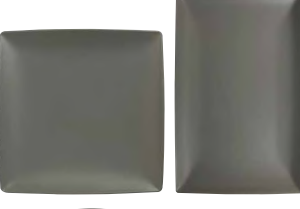
MELAMINE DINNERWARE

Melamine dinnerware and accessories shouldn't be overlooked as a great option for high-volume, casual restaurants—especially for service outside. Break-resistant and shatter proof, it's an investment that will save you both money and time. It naturally retains heat and is cold insulated, making it more versatile than other materials. While it is not to be used in ovens or microwaves, melamine is dishwasher safe, and dries quickly. Premium melamine pieces are heavyweight just like their porcelain counterparts, and often look just as upscale as other less durable options.



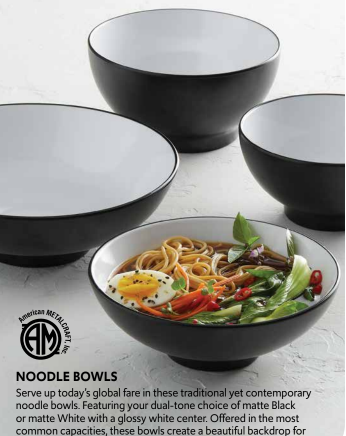
CLASSIC STONE GREY MELAMINE COLLECTION

With its understated elegance and versatility, these Stone Grey pieces are timeless. The neutral tone allows any food or meal to take center stage, making them an ideal choice for showcasing a variety of culinary creations.



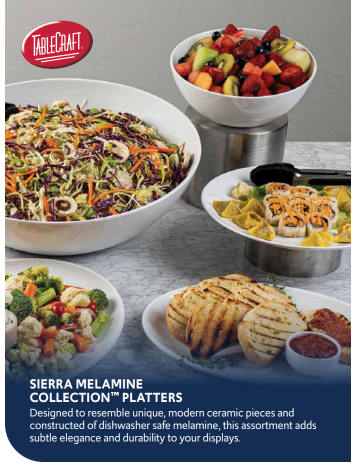






your noodle creations.





DISPLAYWARE

From family-style dining to setting up the perfect buffet, displayware is the ideal choice. Most collections include a variety of plates, platters, and bowls, all in larger formats than standard dinnerware. If you're new to catering or buffets, melamine pieces are a great budget-concious choice. Just like melamine dinnerware, melamine displayware is durable enough to withstand frequent use and resistant to breakage. Dress up your displays and add visual interest by accenting with items in different materials, and don't forget to use risers too. Risers take your buffet to new heights, allowing you to display a variety of menu items using minimal space. Accessories like tiny cocktail glasses and small plates are a smart choice to hold perfectly portioned desserts, drinks or appetizers.





DINEX

BAGASSE DISPOSABLE TRAY

Designed for single-use meal delivery and ideal for times when dishwashing equipment is down. Strong and durable enough to be used as stand-alone trays in meal delivery carts, these 14" x 18" trays can hold up to 5 pounds.

DINET® CHINA

Enhance meal presentation and delivery with this reusable china that is specially designed for use in microwaves and rethermalization systems. Contemporary shapes in Bright White for a clean, modern look.











THE PARKER COLLECTION

With the look of crystal but the durability of plastic, this line of stemware and heavy-based drinkware will certainly turn heads. Available in a variety of popular shapes, capacities and styles.





ARCOROC ROMEO STEMWARE

The perfect blend of function and style, Romeo is an extensive line of glasses with fine, sheer rims for strength and beauty.

ANCHOR # HOCKING



LUCARIS CRYSTAL COLLECTION

Meticulously designed and crafted to the smallest details, to ensure the highest in functionality and aesthetic quality that evoke all senses.





LEARNING MORE ABOUT YOUR FLATWARE

Here are important facts you might not know about your flatware.

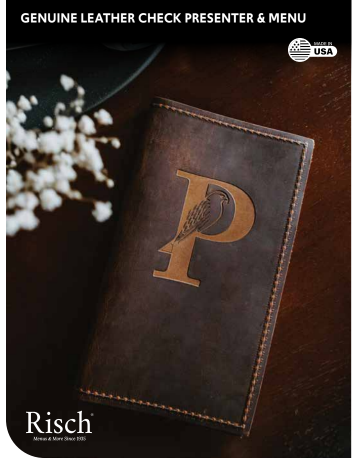
FLATWARE FACTS

- 18/10 stainless means the product contains 18% chrome, 10% nickel, and 72% steel.
- 18/8 stainless means the product contains 18% chrome, 8% nickel, and 74% steel.
- 18/0 stainless means the product contains 18% chrome, 0% nickel, and 82% steel. 18/0 is the only flatware that is compatible with magnetic flatware retrievers but lacks the luster and shine of 18/8 or 18/10.

From modern designs to traditional settings, there are many flatware patterns available to match your style and budget. Consider the weight and balance as well as the style and finish when choosing your flatware. The dinner fork is the most used utensil and should be your guide when comparing one pattern to another.



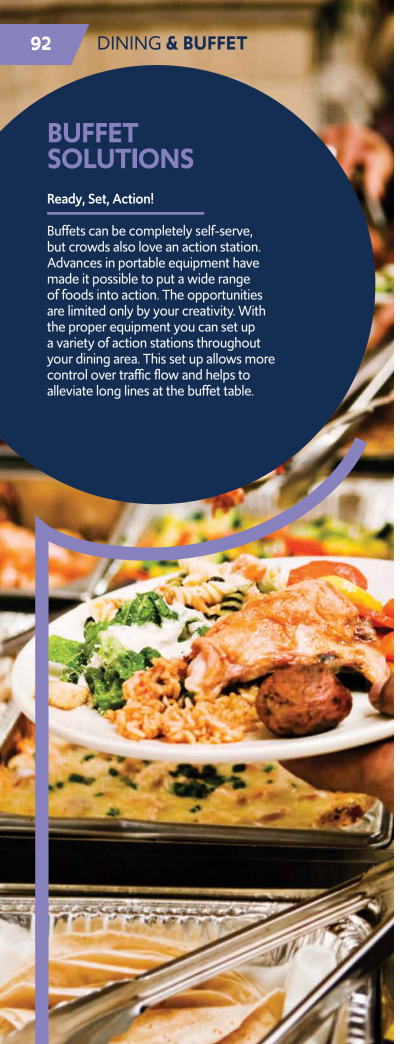
















A		E		P	
Accurex	33	Edlund	53, 55, 58	Panasonic	35, 37
Admiral Craft 9, 19, 25,	39, 43, 48, 62	Everest Refrigeration		Perlick	•
Advance Tabco		Everidge		Pitco	27
AllPoints		_		PMG	
Allusery	•	F		Power Soak	
Amana		Federal	4		
American Metalcraft		Fisher	28	Q	
American Panel	• •	Foodhandler		Quantum Foodservice	77
AmeriKooler	·	Frymaster		<u></u>	
Anchor Hocking	89			R	
Arc Cardinal		G		Randell	2, 6, 8
Atosa	•	G.E.T	62, 92	Risch	
Avtec		Garland		Robot Coupe	
_	······································	Globe			, -
В		Groen		S	
Bakers Pride	26			San Jamar	65
Bar Maid		Н		Scotsman	
Barfly		Hamilton Beach	14. 51. 52	Southbend	
Berkel		Hatco		Spaceman	
Berner		Hobart		Spill-Stop	•
Bissell				Stainless Innovations	
Blodgett				Star	
Browne	·	Ice-O-Matic	19	Sterno	•
DI OWITC		Imperial		Structural Concepts	•
C		Imperial Brown		Structural Correcpts	
Cactus Mat	74	InSinkErator		Т	
Cadco		International Tableware		T&S Brass	71
Cal-Mil		micernational rabieware.		TableCraft	
Cambro15,	·			Taylor Precision	•
Carlisle		,		Thunder Group	
Carter-Hoffman		Jackson	·	Traulsen	
CDN		John Boos	16	True	=
Champion	•	K		Turbo Air	, , -, -
Channel			10	Tuxton	
Chef Revival		Kolpak		- GACOTI	
Cleveland		Krowne	17, 28, 71	U	
CMA Dishmachines	·	1		Unox	37 43
Cold Zone		_	15 70	G11GX	
Continental Refrigerator		Lakeside	•	V	
Convotherm		Lincat		Victorinox	57
Cooper-Atkins		Lincoln	26	Vollrath38, 39, 41	
Crown		M		Vulcan22, 25	
CTC		• •		Valeari22, 23	, 20, 30 32, 11
C1C		Manitowoc		W	
D		Marsal		Waring	14 51 52
Delfield	3 8 47	Matfer Bourgeat		Wells	
Dexter		Mercer Culinary		Winco39, 45	•
Dinex		Merrychef		77111CO	, 57, 52, 75, 60
Dispense-Rite	_	Metro		X	
Dormont		Moffat		XpressChef	36
Doyon		Mundial	57	лргозонег	50
Duke		N			
DUVE	+0, +1	IN			

Nemco45, 55 New Age Industrial......77, 78

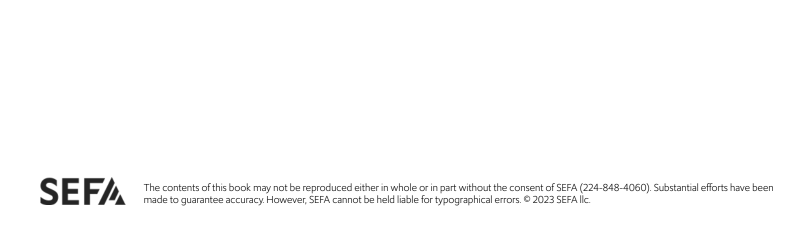
A	Chafing Fuel	92	-	
Air Curtain74	Charbroiler	40, 41		
Air Shield12	Check Presenter	91	Deck Oven	26
Apron66	Cheese Shredder	53	Delivery Bag	80
	Chef Base	8	Dicer	55
B	China	82, 83, 87	Dinnerware	82-84, 86, 87
Back Bar Cooler19	Chopper	55	Dipping Cabinet	9
Baking Dish62	Cocktail Shaker	21	Dish Caddy	67
Bar Blender14	Cocktail Strainer	21	Dishwasher	67-69
Bar Drainboard16	Coffee Brewer	14	Displayware	85, 86
Bar Prep Sink16	Combi Oven		Disposable Glove	•
Bar Spoon 21	Combi Oven/Food Preserver		Disposable Serving Tray	
Bar, Portable15	Compartment Sink		Disposer	
Barware21			·	
Beverage System Configurator16	Condiment Organizer		Door-Type Dishwasher	
Bib Apron66	Convection Oven	24, 25	Dough Sheeter	
Blast Chiller9	Convection Steamer	32	Draft Beer Dispenser	19
Blender14, 51, 52	Conveyor Dishwasher	69	Drawer Warmer	44
Braising Pan30	Conveyor Oven	26	Dump Sink	16
Broiler23	Conveyor Toaster	39		
Broom72	Cookware	61, 62	B	
Buffet Server92	Crystal	89	Faucet	71
	Culinary Blender	52	Flatware	90
<u>C</u>	Cup Dispenser	21	Floor Machine	72
Can Opener53	Custom Fabrication	8	Floor Mat	74
Cart79	Custom Serving Line	47	Food Blender	51, 52
Cast Iron Cookware62	Cutlery	57	Food Pan	64, 65

Pizza Cutter......57

Food Pan Trolley	78	H			
Food Processor	52, 55	Healthcare Dinnerware	87	0	
Food Shield	46	Heated Display Case	45	Lid Dispenser	2
Food Storage Container	. 64, 65	High Speed Oven	36, 37	Liquor Pourer	2
Food Warmer38,	, 44, 45	Holding & Proofing Cabinet	42, 43		
Food Waste Reduction System	70	Holding & Transport Cabinet	80	M	
Freezer, Reach-In	2, 3	Hood Filter	34	Meal Delivery Cart	79
Freezer, Undercounter	8	Hood System	34	Melamine Dinnerware	84, 86
Freezer, Walk-In	10-12	Hot Food Table	46, 47	Menu Cover	9
Freezer, Worktop	8			Merchandiser	4, !
Fried Food Station	44			Microwave	3!
Frozen Drink Machine	14	Ice Machine	18, 19	Mixer	49, 50
Fry Basket	91	Ice Machine Mat	74	Mixology Station	16, 1
Fry Pan	61, 62	Immersion Blender	51	Mop Bucket & Wringer	7
Fryer	27, 28	Induction Range	38		
		Induction Warmer	38	0	
G		Insulated Pan Carrier	80	Oven Mitt	66
Garbage Disposal	70				
Gas Equipment Connector	28, 29			P	
Gasket	9	Jigger	21	Pail	7
Glass Door Merchandiser	5			Pan	61, 62
Glass Washer	16	K		Pan Carrier	80
Glassware	89	Keg Shelving	77	Pan Grabber	60
Griddle	40, 41	Kettle	30	Pass-Thru Refrigerator	
Griddle Stand	8	Kitchen Ventilation System	33, 34	Pasta Cooker & Rinse Station	2

Knife.....57

Pizza Oven	26	Security Unit	76	Tray Delivery Cart	79
Pizza Scale	58	Service Temperature Food Preserver 43		Tray Makeup System47	
Planetary Mixer	49, 50	Serving Line	8, 47		
Pocket Thermometer	59	Serving Well Drop-In	46	0	
Polymer Shelving	77	Sheet Pan Rack		Underbar Drainboard	16
Portable Bar	15				
Portion Control Scale	58	Shelving	76, 77	Undercounter Dishwasher	67
Pot	61, 62	Shock Freezer	9	Undercounter Merchandiser	5
Power Soak	68	Skillet	61, 62	Utility Cart	79
Pre-Rinse Unit & Accessories	71	Slicer	48		
Prep Table	6, 7	Soft Serve Machine	9	V	
		Speed Oven	36, 37	Vegetable Chopper	55
R		Spiral Mixer	49	Ventless Cooking System	34
Range	22, 23	Steak Thermometer	59	5	
Refrigerated Merchandiser	4, 5	Steakhouse Broiler	23	W	
Refrigeration System	10	Steam Kettle	30	Waist Apron	66
Refrigerator, Pass-Thru	3	Steam Table Pan	62	Walk-In	10-12
Refrigerator, Reach-Ins	2, 3	Steamer	32	Waste Container	73
Refrigerator, Undercounter	8	Stick Blender	51	Wire Shelving	76
Refrigerator, Walk-In	10-12			Work Table	54
Refrigerator, Worktop	8	U			
Rethermalizer	38	Tabletop Lighting	91	While our catalog offers a compre	ehensive
		Thermocouple	59	selection, it does not depict all the	•
		Thermometer	59	carried by a given manufacturer. I we have a team of specialists ded	
		Tilting Skillet	30	finding the perfect product to fit y	
Sandwich Grill	40	-			
Sauce Bottle	65	Toaster			
		Track Can	72		



ECONOMY

Restaurant Equipment & Supply Co.

Suppliers, Designers & Consultants to the Foodservice Industry

1111 Grand Avenue San Marcos, CA 92078

800.300.4640

PHONE 760.471.2761

FAX 760.471.8647

VISIT US ONLINE **economyrestaurantequip.com**

