

INSPIRED BY GREAT FOOD AND GREAT PEOPLE

WHAT INSPIRES US TO BE OUR VERY BEST? YOU!

We believe great food brings people together, and the relationships we share feed our inspiration to be the best we can be for one another. Likewise, we've been dedicated for more than a century to supporting those who are not only passionate about creating great food but are inspired by the people they serve and come to know on a daily basis.

Our Promise: Quality, Integrity & Customer Service

Since the beginning, it has been our goal to be the equipment and service partner foodservice and food retail professionals trust and desire most in delivering the very best in quality, integrity and customer service.

- Quality in our commitment to delivering the latest in technology innovation coupled with the most dependable, highest performing equipment on the market, designed specifically with our customers' needs in mind.
- **Integrity** in our commitment to supporting our customers with the most highly-trained people who genuinely care about helping them achieve their operational goals.
- Customer Service that is second to none when it comes to equipment selection, installation, ongoing maintenance and support.



Our promise is achieved through our continued commitment to our **Pillars of Differentiation**:

Quality & Performance-

We take pride in providing customers with "Bestin-Class" quality and performance and the toughest, most dependable equipment for demanding kitchen environments.

Lowest Total Cost of

Ownership—We are dedicated to providing our customers with the greatest energy and labor efficiencies combined with ongoing maintenance and support to prolong the life of equipment, saving time and money while delivering the highest lifecycle value. Safety—In addition to ergonomic design for safe, easy operation, our equipment is designed with food safety in mind. Our equipment is easy to clean and routinely outperforms competitors and industry standards (NSF) in the most extreme kitchen environments. Sustainability—Reducing our carbon footprint and greenhouse gas emissions as well as water and energy consumption is a critical factor in the design and manufacturing of our equipment. We are continuously investing in research and development and introducing technology advancements to meet or exceed industry standards.



ITW Food Equipment Group is the industry leader in the design, engineering and manufacturing of quality, durable, high-performance commercial food equipment inspired by, and built for, the world's most dedicated and passionate foodservice and food retail professionals—and is the only manufacturer with an integrated, factory-trained service organization.

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SERVICE SCALE HTi, HTX & HTS

Listed by UL, Certified by NSF, NTEP





HTi-7LH / HTs-7LS / HTx-7LS

HTi-7LH / HTs-7LS / HTx-7WS Customer Display

HTi & HTx STANDARD FEATURES

- Video capability allowing independent videos to play on operator and customer displays simultaneously
- Intuitive and customizable graphical user interface
- Built-in wireless and wired Ethernet standard
- Best seller keys by scale/department
- Search database by description, key word or PLU number
- Swipe between three screens for operator ease of use
- Flashkeys can be laid out by categories or groups
- Product shelf life by days or hours
- Operator, product, and/or recipe notes
- Onscreen operator manual and tutorial videos
- COOL (country of origin labeling) can be created and modified on the scale
- Ability to require operator login
- Label graphics visible in supervisor mode
- Extensive scale backup in supervisor mode
- System can estimate number of additional records that may be added to the scale
- Default values for the four types of products; Fixed Weight, By Count, Random Weight, and Fluid Ounces
- UPC, EAN 13, EAN 128 Barcodes and GS1 DataBar
- Onscreen alphanumeric keyboard and keypad
- Cassette label loading system provides fast and efficient change of label stock
- Meets federal labeling requirements
- Track operator changes
- Remotely access the scale

HTs STANDARD FEATURES

- Video playback on operator display
- Intuitive and customizable graphical user interface
- Best seller keys by scale/department
- Search database by description, key word or PLU number
- Swipe between screens for operator ease of use
- Flashkeys can be laid out by categories or groups
- Product shelf life by days or hours
- Operator, product, and/or recipe notes
- Onscreen operator manual and tutorial videos
- COOL (country of origin labeling) can be created and modified on the scale
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- Onscreen alphanumeric keyboard and keypad
- Cassette label loading system provides fast and efficient change of label stock
- Meets federal labeling requirements
- Track operator changes
- Remotely access the scale



SERVICE SCALE HTi, HTX & HTS (CONTINUED)

MODEL NO.	НТі	HTx (Windows)	HTs	
Processor	IMX6 Dual	Intel®ATOM™ N2600 QUAD 1.2GHZ	IMX6 Solo	
Operating System	Embedded Linux	WES7P	Embedded Linux	
RAM (Standard) Minimum	1 GB DDR3 RAM	2 GB DDR3 RAM	1 GB DDR3 RAM	
Program/Data Storage	16 GB	32 GB SATA DOM	8 GB	
Program/Data Storage	32 GB	160 GBB	32 GB	
Operator Display Size(s)	10" wide	TFT LCD, (1024x600) LED backlight, 5 w	<i>v</i> ire touch	
Customer Display Size(s)	7" wide TFT LCD standard, Elevated 10" wide TFT LCD optional	7" wide TFT LCD, (Elevated optional), LED backlight	7" wide TFT LCD standard, Elevated 10" wide TFT LCD optional	
Label Loading		Cassette Style		
Printer	2.25" wide label stock, 8 dot/mm printhead, 86mm/sec print speed	2.25" wide label stock, 8 dot/mm printhead, 125 mm/sec print speed	2.25" wide label stock, 8 dot/mm printhead, 86mm/sec print speed	
USB Ports	(1) Int, (2) Ext, USB 2.0			
External Printer Options	Yes, multiple external printer support options	Yes, enhanced network printer support	No	
Scanner	Image Scanner	N/A	N/A	
Appearance	Updated contemporary housing, same footprint as Quantum and HLX	Same footprint as HLX, Quantum New housing look and platter	Updated contemporary housing, same footprint as Quantum and HLX	
Internet Browser	Stan	Optional		
Video	Yes, HD, simultaneous operator and customer videos		Yes, HD resolution on operator side only	
Audio	Dual stereo speakers (Inter	rnal), Headphone mini jack	Headphone mini jack	
Scale Alerts	Yes, message alert	s, network connectivity, printer, and pl	anograms updates	
Graphical User Interface (GUI)	Intellig	gent, industry leading GUI with swipe o	control	
# of Swipable Screens (GUI)	3	3	2	
Flexible Screen Layouts	Yes, s	standard screen layouts with customiz	ation	
Wireless & Bluetooth	Wired and wireless 802.11 a/b/g/n (standard) Bluetooth 2.1 (standard)			
Hands Free Login	Opti	onal	N/A	
PDF Viewer	Optional Optional		Optional	

WEIGHING SYTSTEMS

SERVICE SCALE (PC BASED) HTI (SELF SERVICE SCALE)

Listed by UL, Certified by NTEP

STANDARD FEATURES

- Large elevated 14" touch screen display
- Intuitive and customizable graphical user interface
- Built-in wireless and wired Ethernet standard
- Best seller keys
- Search by image, description or PLU number
- COOL (country of origin labeling)
- UPC, EAN 13, EAN 128 Barcodes and GS1 DataBar

- Onscreen keypad
- Cassette label loading system provides fast and efficient change of label stock
- Meets federal labeling requirements
- Remotely access the scale using Hobart specific software
- Goes back to home page when not used for 30 seconds
- Onscreen prompts for ease of use
- Optional barcode scanner





Certified by NSF



PS40

STANDARD FEATURES

- Simple touch key operation
- Bright operator and customer backlit displays
- Audible beep response
- 6V 4-amp rechargeable battery comes standard
- Power cord comes standard
- Up to 50 programmable speed keys
- 30 lb. x .01 weighing
- Weight/price/total price displayed to 6 digits
- Small footprint 13.9"W x 13"L x 4.9"H
- NSF Certified and legal for trade

WEIGHING SYSTEMS

MECHANICAL SCALES **PR30 & PR309**

Certified by NSF



PR30



- Full temperature compensating mechanism for stability in environment changes
- Double face dials for readability from both sides of scale
- Two automatic dampeners reducing indicator oscillations for quick reading
- Easy to clean chrome finished housing
- Durable stainless steel pan for easy unloading and cleaning
- PR30 meets or exceeds weights and measures H-44, Class III requirements
- **PR309** meets weights and measures H-44, Class IV requirements



The "Traulsen Difference" is much more than just a catchy advertising slogan. Rather it aptly sums up our overall philosophy of providing both high-quality and high ownership value in everything we do.

Let's face it, there are less expensive refrigerators and freezers on the market. However, only the refrigeration equipment works 24/7 in your kitchen, and has the ability to lose \$100's or \$1,000's of product in a single day. Then of course there is the inconvenience. If your refrigeration fails it upsets your entire operation, so this is no place for compromises.

Traulsen recognizes this, so we design and build our equipment to really deliver for you in all the vital areas of importance to your business. Durability and reliable operation are just the beginning. They also offer you the benefit of energy efficiency, large storage capacity, ease of use, long equipment life, and a host of valueadded features.



But most of all they are designed for performance. After all, temperature maintenance and recovery are absolutely critical to both food safety and controlling food costs, which is what refrigeration is all about. In this we excel, that's why Traulsen has been the industry leader for eight decades and counting.

Refrigeration System

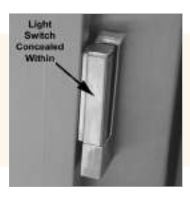


By combining carefully balanced, high quality components with precise microprocessor controls and careful construction, our systems cycle less often, and offers the energy efficiency you're looking for while still providing the outstanding reliability and performance your operation needs.

Easy to Use Controls

Traulsen uses "plug & play" microprocessor controls which have no moving parts, are much more precise than typical electromechanical controls, and replaces several of the most common failing parts (such as the time clock and temp control), providing far greater reliability.

Concealed Light Switches



Traulsen's solid door models include a light switch concealed inside every door hinge (even on halfheight door models). This operates the interior lights automatically whenever the door is opened, while also protecting the switch from damage during loading and unloading.

Interior Arrangements



Each shelf has a rated capacity of 225 lbs. They span the entire inside width of the cabinet, are mounted on a pin system which does not require tools to remove, and don't ever need "junior" shelves between them. For convenience, they are installed at the factory.

Condenser Cleaning



Traulsen locates the condenser coil right behind the lift-up louver panel, facing front, making it so easy to access and clean. Most R&A series models come standard with StayClear[™] Condenser Coil which has innovative technology that dramatically reduces blockages and the build-up of dirt, keeping the condenser clear.

Metering Device



Use of a TXV allows for better temperature recovery than possible with capillary tube designs. This is especially important during busy lunch and dinner periods where the doors are opened frequently. Your Traulsen unit will recover temperature quickly, keeping your food safe and minimizing shrink.



Heating System



By using large, low watt-density heating elements combined with low velocity fans, Traulsen's hot food holding cabinets offer outstanding performance with limited temperature stratification, most are ENERGY STAR® certified for efficiency, start-up quickly and greatly reduce lifetime service costs.

Warranty Terms



As the first in the industry to offer the 3 year parts and labor warranty, we are dedicated to providing the utmost security and confidence to our customers. Traulsen stands behind the performance and durability of its equipment, ensuring reliability in demanding kitchen environments.

Raised Metal Door Liner



Much more durable than those made of plastic, they are unlikely to ever crack or break. Their raised design protects the gaskets from damage during loading and unloading. As a result, the gaskets will likely have to be replaced less often than those of some other brands.

Metal Construction



The doors are metal. The handles are metal. The breaker caps are metal. There is no plastic seam surrounding the doors or cabinet's front perimeter. There is nothing but high quality metal used throughout.



Cam-Lift Hinge Design



Traulsen uses cam-lift type door hinges. These selfclose at up to 90°, have a stay-open feature past 120°, and can be opened past 180° without damage. They are heavy duty and include a lifetime warranty.





Traulsen insulates the entire cabinet, including the doors, with at least 2" foamed in place insulation. Not only does this provide superior insulating characteristics, but it also adds significant strength to our already rugged design.

Air-Flow Pattern



Traulsen's clockwise air-flow pattern keeps cold air in and warm air out much better than back to front designs, which tend to spill cold air out on to the floor whenever opened. A key element is our rear biased return air-duct that protects the system from ingesting warm kitchen air whenever the door is opened.

Door Locks



Traulsen's solid door units use only a sturdy cylinder type lock. The door lock catches upon a solid metal lock keeper mounted alongside, providing for a secure door closure. When any Traulsen door is locked closed, it stays closed!



REFRIGERATORS & FREEZERS REACH-IN SOLID DOOR MODELS

STANDARD FEATURES

- Stainless steel exterior front finish
- Stainless steel exterior door finish
- Anodized aluminum sides (including) returns) and interior
- Microprocessor control with LED display
- 115/60/1 voltage, self-contained, with cord and plug attached (208-230/115V 3-section freezers) (remote options available)
- Automatically activated LED light with concealed switch
- -10° F freezer capability (freezers only)

- Self-closing doors with stay open feature and locks
- Magnetic snap-in EZ-Clean door gaskets
- Three epoxy coated shelves per section
- Four 6" high casters with brakes
- Automatic, non-electric condensate evaporator
- Lifetime warranty on door hinges & handles
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR® certified







ONE SECTION REACH-IN MODELS

x HEIGHT	LENGTH	DOOR HINGING	REFRIGERATORS	FREEZERS
	Full	Right	G10010	G12010
29%" x 35"	Full	Left	G10011	G12011
x 83¼"	Half	Right	G10000	G12000
	Half	Left	G10001	G12001

TWO SECTION REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	REFRIGERATORS	FREEZERS
	Full	Left/Right	G20010	G22010
	Full	Right/Left	G20011	G22011
	Full	Right/Right	G20012	G22012
52 ∕%" x 35"	Full	Left/Left	G20013	G22013
x 83¼"	Half	Left/Right	G20000	G22000
	Half	Right/Left	G20001	G22001
	Half	Right/Right	G20002	G22002
	Half	Left/Left	G20003	G22003

THREE SECTION REACH-IN MODELS

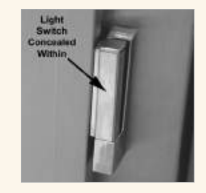
WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	REFRIGERATORS	FREEZERS
	Full	Left/Right/Right	G30010	G31310
	Full	Left/Left/Right	G30011	G31311
	Full	Right/Right/Right	G30012	G31312
765⁄16" x 35"	Full	Left/Left/Left	G30013	G31313
x 83¼"	Half	Left/Right/Right	G30000	G31300
	Half	Left/Left/Right	G30001	G31301
	Half	Right/Right/Right	G30002	G31302
	Half	Left/Left/Left	G30003	G31303

NOTE: All models available with optional R290 refrigerant if needed.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

Concealed Light Switches



Traulsen solid door models include a concealed light switch inside every door hinge (even on halfheight door models). This operates the interior lights automatically whenever the door is opened, while also protecting the switch from damage during loading/unloading.



REFRIGERATORS REACH-IN GLASS DOOR MODELS

STANDARD FEATURES

- Stainless steel exterior front finish
- Anodized aluminum sides (including returns) and interior
- Microprocessor control with LED display
- 115/60/1 voltage, with cord and plug attached, consult factory for other voltages
- All models shown self-contained (remote options available)
- LED light with exterior switch
- Self-closing doors with stay open feature and locks

ONE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	REFRIGERATORS
29 ⁷ ⁄8" x 35" x 83 ¹ ⁄4"	Full	Right	G11010
	Full	Left	G11011
	Half	Right	G11000
	Half	Left	G11001

TWO SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	REFRIGERATORS
	Full	Left/Right	G21010
	Full	Right/Left	G21011
	Full	Right/Right	G21012
	Full	Left/Left	G21013
52½" x 35" x 83¼"	Half	Left/Right	G21000
	Half	Right/Left	G21001
	Half	Right/Right	G21002
	Half	Left/Left	G21003

THREE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	REFRIGERATORS
	Full	Left/Right/Right	G32010
	Full	Left/Left/Right	G32011
	Full	Right/Right/Right	G32012
765⁄16" x 35" x 83¹⁄4"	Full	Left/Left/Left	G32013
70716 X 35 X 8374	Half	Left/Right/Right	G32000
	Half	Left/Left/Right	G32001
	Half	Right/Right/Right	G32002
	Half	Left/Left/Left	G32003

NOTE: All models available with optional R290 refrigerant if needed.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

- Magnetic snap-in EZ-Clean door gaskets
- Three epoxy coated shelves per section
- Four 6" high casters with brakes
- Automatic, non-electric condensate evaporator
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified



G21000



Metering Device



Use of a TXV allows for better temp recovery than possible with capillary tube designs. This is especially important during busy lunch and dinner periods where the doors are opened frequently. Your Traulsen will recover temperature quickly, keeping your food safe and minimizing shrink.



REFRIGERATORS & FREEZERS REACH-IN FULL HEIGHT GLASS DOOR WITH LED LIGHTS

STANDARD FEATURES

- Stainless steel exterior front finish
- Anodized aluminum sides (including returns) and interior
- Plug & play microprocessor control with LED display
- LED display lights patented in-door design
- Self-closing door(s) with stay-open feature & lock(s)
- 115/60/1 voltage, self-contained, with cord & plug attached
- EZ-Clean gasket
- Three (3) epoxy coated shelves on pins per section
- Four 6" high casters with brakes
- Automatic, non-electric condensate evaporator
- Guaranteed for life door hinges
- Three year parts & labor warranty
- Five year compressor parts warranty
- All models are ENERGY STAR[®] certified





G23010-053

ONE SECTION REACH-IN GLASS DOOR WITH LED LIGHTS MODELS

WIDTH x DEPTH x HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
29 ⁷ / ₈ " x 35" x 83 ⁷ / ₁₆ "	Right	G11010-043	G13010-053
2978 A 33 X 03716	Left	G11011-043	G13011-053

TWO SECTION REACH-IN GLASS DOOR WITH LED LIGHTS MODELS

WIDTH x DEPTH x HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
52½" x 35" x 83½6"	Left/Right	G21010-043	G23010-053

THREE SECTION REACH-IN GLASS DOOR WITH LED LIGHTS MODELS

WIDTH x DEPTH x HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
	Left/Right/Right	G32010-043	G33010-053
765⁄16" x 35" x 837⁄16"	Left/Left/Right	G32011-043	G33011-053





HEATED CABINETS REACH-IN & PASS-THRU MODELS

STANDARD FEATURES

- Stainless steel exterior front finish
- Stainless steel exterior door finish
- Anodized aluminum sides (including returns) and interior
- Plug and play microprocessor control with LED display
- Self-closing doors with stay open feature and locks

ONE SECTION REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	HEATED CABINETS
	Half	Right	G14300
29 ⁷ ⁄%" x 35"	Half	Left	G14301
x 83¼"	Full	Right	G14310
	Full	Left	G14311

TWO SECTION REACH-IN MODELS

WIDTH x DEPTH	DOOR	DOOR	HEATED
X HEIGHT	LENGTH	HINGING	CABINETS
	Half	Left/Right	G24300
	Half	Right/Right	G24302
52½" x 35"	Half	Left/Left	G24303
x 83¼"	Full	Left/Right	G24310
	Full	Right/Right	G24312
	Full	Left/Left	G24313

ONE SECTION PASS-THRU MODELS

WIDTH x DEPTH	DOOD	DOOR F	IINGING	HEATED
x HEIGHT	DOOR LENGTH	CONTROL SIDE	OTHER SIDE**	CABINETS
	Half	Right	Right	G14302P
	Half	Right	Left	G14303P
	Half	Left	Left	G14304P
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ "	Half	Left	Right	G14305P
x 83¼"	Full	Right	Right	G14312P
	Full	Right	Left	G14313P
	Full	Left	Left	G14314P
	Full	Left	Right	G14315P

TWO SECTION PASS-THRU MODELS

WIDTH x DEPTH	DOOR	DOOR H	IINGING	HEATED
x HEIGHT	LENGTH	CONTROL SIDE	OTHER SIDE**	CABINETS
	Half	Left/Right	Left/Right	G24304P
	Half	Left/Left	Left/Left	G24305P
	Half	Right/Right	Right/Right	G24307P
52 ¹ ⁄%" x 37 ¹⁵ ⁄16"	Full	Left/Right	Left/Left	G24312P
x 83¼"	Full	Left/Right	Left/Right	G24314P
	Full	Left/Left	Left/Left	G24315P
	Full	Right/Right	Right/Right	G24317P
	Full	Left/Right	Right/Right	G24318P

NOTE: All models available with optional R290 refrigerant if needed.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

- EZ-Clean gasket
- Three plated shelves per section
- Four 6" high casters with brakes
- Lifetime warranty on door hinges & handles
- Three year parts & labor warranty

** = Hinging when viewed from that side

All models are ENERGY STAR[®] certified







G24314P

Heating System



By using large, low watt-density heating elements combined with low velocity fans, Traulsen's hot food holding cabinets offer outstanding performance with no temperature stratification, are ENERGY STAR® certified for efficiency, start-up quickly and greatly reduce lifetime service costs.



REFRIGERATORS PASS-THRU SOLID DOOR & GLASS DOOR MODELS

STANDARD FEATURES

- High quality stainless steel exterior front and doors
- Corrosion resistant anodized aluminum one-piece sides
- Durable anodized aluminum interior
- Microprocessor control with LED display
- Top-mounted, balanced, self-contained refrigeration system (remote options available)
- Large high humidity evaporator coil outside the food zone
- Load-sure guard protects against improper loading
- Full or half length stainless steel doors or glass doors with locks
- Self-closing doors with stay open feature at 120 degrees
- Guaranteed for life cam-lift hinges
- Guaranteed for life horizontal work flow door handles

- Automatically activated LED lights
- Damage resistant stainless steel breaker caps
- Three (3) adjustable epoxy coated shelves on pins per section
- Energy saving automatic non-electric condensate evaporator
- EZ-Clean gasket
- Gasket-protecting anodized aluminum door liner
- Anti-condensate door perimeter heaters
- Thermostatic expansion valve metering device provides quick refrigeration recovery times
- Stainless steel one-piece louver assembly
- 9' (2.7 m) NEMA cord & 5-15P plug attached
- Set of four (4) 6" high casters with brakes
- Three year parts & labor warranty
- Five year compressor warranty



G10012P



ONE SECTION PASS-THRU SELF-CONTAINED SOLID DOOR MODELS

		DOOR H	DEEDICEDATODE	
WIDTH x DEPTH x HEIGHT	DOOR LENGTH	CONTROL SIDE	NON-CONTROL SIDE	REFRIGERATORS
	Half	Right	Right	G10002P
	Half	Right	Left	G10003P
	Half	Left	Left	G10004P
29 ⁷ %" x 37 ¹⁵ ⁄16" x 83 ¹ ⁄4"	Half	Left	Right	G10005P
2978 X 37-716 X 0374	Full	Right	Right	G10012P
	Full	Right	Left	G10013P
	Full	Left	Left	G10014P
	Full	Left	Right	G10015P

TWO SECTION PASS-THRU SELF-CONTAINED SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR H	REFRIGERATORS	
		CONTROL SIDE	NON-CONTROL SIDE	REFRIGERATORS
	Half	Left/Right	Left/Right	G20004P
	Half	Left/Left	Left/Left	G20005P
	Halff	Right/Left	Right/Left	G20006P
	Half	Right/Right	Right/Right	G20007P
52 ¹ ⁄⁄ ₈ " x 37 ¹⁵ ⁄ ₁₆ " x 83 ¹ ⁄ ₄ "	Full	Left/Right	Left/Left	G20012P
JZ /8 X J7 /16 X 0J /4	Full	Left/Right	Right/Right	G20013P
	Full	Left/Right	Left/Right	G20014P
-	Full	Left/Left	Left/Left	G20015P
	Full	Right/Left	Right/Left	G20016P
	Full	Right/Right	Right/Right	G20017P

NOTE: All models available with optional R290 refrigerant if needed.



Please refer to energystar.gov to view the most

up-to-date product listing and performance data.



REFRIGERATORS PASS-THRU SOLID DOOR & GLASS DOOR MODELS (CONTINUED)

TWO SECTION PASS-THRU SELF-CONTAINED GLASS DOOR MODELS

		DOOR H		
WIDTH x DEPTH x HEIGHT	DOOR LENGTH	CONTROL SIDE	NON-CONTROL SIDE	REFRIGERATORS
	Half	Left/Right	Left/Right	G21004P
	Half	Left/Left	Left/Left	G21005P
	Half	Right/Left	Right/Left	G21006P
52 ¹ / ₈ " x 37 ¹⁵ / ₁₆ "	Half	Right/Right	Right/Right	G21007P
x 83¼"	Full	Left/Right	Left/Right	G21014P
	Full	Left/Left	Left/Left	G21015P
	Full	Right/Left	Right/Left	G21016P
	Full	Right/Right	Right/Right	G21017P

ONE SECTION PASS-THRU SELF-CONTAINED GLASS & SOLID DOOR COMBINATION MODELS

	CONTR	OL SIDE	NON-CON	DEEDICEDATODS	
WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	DOOR LENGTH	DOOR HINGING	REFRIGERATORS
	Solid Half	Right	Glass Half	Right	G16002P
	Solid Half	Right	Glass Half	Left	G16003P
	Solid Half	Left	Glass Half	Left	G16004P
	Solid Half	Left	Glass Half	Right	G16005P
	Solid Full	Right	Glass Full	Right	G16012P
	Solid Full	Right	Glass Full	Left	G16013P
	Solid Full	Left	Glass Full	Left	G16014P
29 ⁷ ⁄ ₈ " x 37 ¹⁵ ⁄ ₁₆ " x 83 ¹ ⁄ ₄ "	Solid Full	Left	Glass Full	Right	G16015P
29//8 X 3/ - 16 X 83 4	Glass Half	Right	Solid Half	Right	G17002P
	Glass Half	Right	Solid Half	Left	G17003P
	Glass Half	Left	Solid Half	Left	G17004P
	Glass Half	Left	Solid Half	Right	G17005P
	Glass Full	Right	Solid Full	Right	G17012P
	Glass Full	Right	Solid Full	Left	G17013P
	Glass Full	Left	Solid Full	Left	G17014P
	Glass Full	Right	Solid Full	Right	G17015P

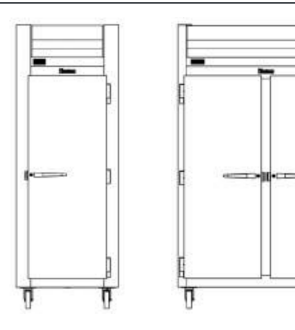
TWO SECTION PASS-THRU SELF-CONTAINED GLASS & SOLID DOOR COMBINATION MODELS

	CONTRO	OL SIDE	NON-CON	DEEDICEDATODE	
WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	DOOR LENGTH	DOOR HINGING	REFRIGERATORS
	Solid Half	Left/Right	Glass Half	Left/Right	G26004P
	Solid Half	Left/Left	Glass Half	Left/Left	G26005P
	Solid Half	Right/Left	Glass Half	Right/Left	G26006P
	Solid Half	Right/Right	Glass Half	Right/Right	G26007P
	Solid Full	Left/Right	Glass Full	Left/Right	G26014P
	Solid Full	Left/Left	Glass Full	Left/Left	G26015P
	Solid Full	Right/Left	Glass Full	Right/Left	G26016P
52 ¹ ⁄ ₈ " x 37 ¹⁵ ⁄ ₁₆ " x 83 ¹ ⁄ ₄ "	Solid Full	Right/Right	Glass Full	Right/Right	G26017P
5278 X 37-716 X 8374	Glass Half	Left/Right	Solid Half	Left/Right	G27004P
	Glass Half	Left/Left	Solid Half	Left/Left	G27005P
	Glass Half	Right/Left	Solid Half	Right/Left	G27006P
	Glass Half	Right/Right	Solid Half	Right/Right	G27007P
	Glass Full	Left/Right	Solid Full	Left/Right	G27014P
	Glass Full	Left/Left	Solid Full	Left/Left	G27015P
	Glass Full	Right/Left	Solid Full	Right/Left	G27016P
	Glass Full	Right/Right	Solid Full	Right/Right	G27017P

NOTE: All models available with optional R290 refrigerant if needed.



FIELD INSTALLED ACCESSORY KITS ONE, TWO & THREE SECTION MODELS



ONE SECTION MODELS

G1ACC-TK1	8 Pairs #1 Tray Slides
G1ACC-TK2	2 Pairs #4 Tray Slides
G1ACC-TK4	7 Pairs Universal Tray Slides
G1ACC-SHLF1*	3 Epoxy Coated Shelves on Pins
G1ACC-SHLF2*	3 Epoxy Coated Shelves on Pilasters
G1ACC-SHLF3	3 Clear Coated Shelves on Pins
G1ACC-SHLF4	3 Clear Coated Shelves on Pilasters
G1ACC – BTL5*	Bottle Shelf Kit, 5 Shelves with Mounting Hardware (Glass Door Models Only)

*Not available with heated cabinets

TWO SECTION MODELS

LEFT AND RIGHT SE	LEFT AND RIGHT SECTIONS				
G23ACC-TK1LR*	8 Pairs #1 Tray Slides				
G23ACC-TK2LR*	2 Pairs #4 Tray Slides				
G23ACC-TK4LR	7 Pairs Universal Tray Slides				
G2ACC-BTL5	Bottle Shelf Kit, 5 Shelves with Mounting Hardware (Glass Door Models Only)				
LEFT SECTION					
G23ACC-SHLF1*	3 Epoxy Coated Shelves on Pins				
G23ACC-SHLF2*	3 Epoxy Coated Shelves on Pilasters				
G23ACC-SHLF3	3 Epoxy Coated Shelves on Pins				
G23ACC-SHLF4	3 Clear Coated Shelves on Pilasters				
RIGHT SECTION					
G23ACC-SHLF5*	3 Epoxy Coated Shelves on Pins				
G23ACC-SHLF6*	3 Epoxy Coated Shelves on Pilasters				
G23ACC-SHLF7	3 Clear Coated Shelves on Pins				
G23ACC-SHLF8	3 Clear Coated Shelves on Pilasters				

*Not available with heated cabinets



THREE SECTION MODELS

LEFT AND RIGHT SECTIONS				
G23ACC-TK1LR	8 Pairs #1 Tray Slides			
G23ACC-TK2LR	2 Pairs #4 Tray Slides			
G23ACC-TK4LR	7 Pairs Universal Tray Slides			
G3ACC-BTL5-LR*	Bottle Shelf Kit, 5 Shelves with Mounting Hardware (Glass Door Models Only)			
LEFT SECTION				
G23ACC-SHLF1	3 Epoxy Coated Shelves on Pins			
G23ACC-SHLF2	3 Epoxy Coated Shelves on Pilasters			
G23ACC-SHLF3	3 Clear Coated Shelves on Pins			
G23ACC-SHLF4	3 Clear Coated Shelves on Pilasters			
CENTER SECTION				
G3ACC-TK1C	8 Pairs #1 Tray Slides			
G3ACC-TK2C	2 Pairs #4 Tray Slides			
G3ACC-TK4C	7 Pairs IRS Universal Tray Slides			
G3ACC-SHLF5	3 Epoxy Coated Shelves on Pins			
G3ACC-SHLF6	3 Epoxy Coated Shelves on Pilasters			
G3ACC-SHLF7	3 Clear Coated Shelves on Pins			
G3ACC-SHLF8	3 Clear Coated Shelves on Pilasters			
G3ACC-BTL5-C	Bottle Shelf Kit, 5 Shelves with Mounting Hardware (Glass Door Models Only)			
RIGHT SECTION				
G23ACC-SHLF5	3 Epoxy Coated Shelves on Pins			
G23ACC-SHLF6	3 Epoxy Coated Shelves on Pilasters			
G23ACC-SHLF7	3 Clear Coated Shelves on Pins			
G23ACC-SHLF8	3 Clear Coated Shelves on Pilasters			

*Requires 2 kits to outfit both left and right sections

ADDITIONAL SHELVES, TRAY SLIDES & SUPPORTS

ONE SECTION MODELS	
G1ACC-SHLF5	1 Epoxy Coated Shelf with Pins & Clips
G1ACC-SHLF6	1 Clear Coated Shelf with Pins & Clips
G12ACC-BTL1	Bottle Shelf Kit, 1 Shelf with Clips (Mounting Hardware not Included)
TWO SECTION MODELS	
G23ACC-SHLF9	1 Epoxy Coated Shelf with Pins & Clips, Left Section
G23ACC-SHLF10	1 Clear Coated Shelf with Pins & Clips, Left Section
G23ACC-SHLF11	1 Epoxy Coated Shelf with Pins & Clips, Right Section
G23ACC-SHLF12	1 Clear Coated Shelf with Pins & Clips, Right Section
THREE SECTION MODELS	;
G23ACC-SHLF9	1 Epoxy Coated Shelf with Pins & Clips, Left Section
G23ACC-SHLF10	1 Clear Coated Shelf with Pins & Clips, Left Section
G3ACC-SHLF15	1 Epoxy Coated Shelf with Pins & Clips, Center Section
G3ACC-SHLF16	1 Clear Coated Shelf with Pins & Clips, Center Section
G23ACC-SHLF11	(1) Epoxy Coated Shelf with Pins & Clips, Right Section
G23ACC-SHLF12	(1) Clear Coated Shelf with Pins & Clips, Right Section

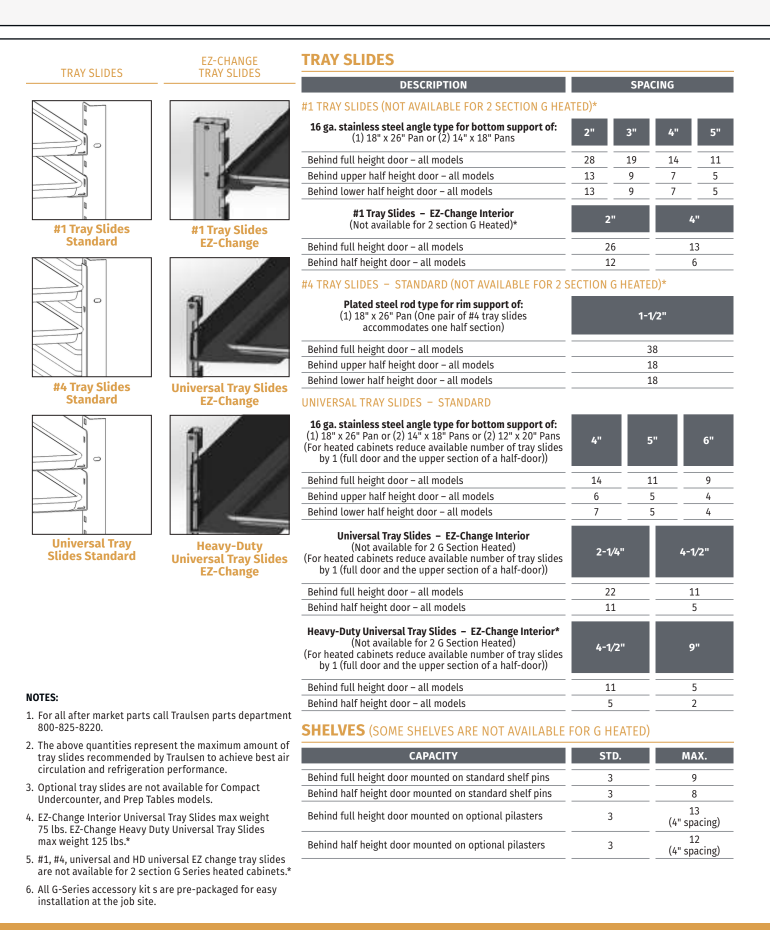
EZ-CHANGE KITS

ONE & THREE SECTION MODELS (center only) (kits accommodate one half section)						
G13ACC-1EZ	4 Pairs #1 Tray Slides with Pilasters					
G13ACC-UEZ	3 Pairs Universal with Pilasters					
G13ACC-HDUEZ	3 Pairs Heavy Duty Universal with Pilasters					
TWO & THREE SECTION	MODELS (left & right only) (kits accommodate one half section)					
G23ACC-1EZ	4 Pairs #1 Tray Slides with Pilasters					
G23ACC-UEZ	3 Pairs Universal with Pilasters*					
G23ACC-HDUEZ	3 Pairs Heavy Duty Universal with Pilasters*					
OTHER ACCESSORY KITS						
GSACC-1EZ	1 Pair #1 EZ Tray Slides					
GSACC-UEZ	1 Pair Universal EZ Tray Slides*					
GSACC-HDUEZ	1 Pair Heavy Duty Universal EZ Tray Slides*					

* Only standard universal try slides available for 2 section G Series heated cabinets.



ACCESSORY KITS TRAY SLIDE & SHELF VERSATILITY CHART





UNDERSTANDING TRAULSEN MODEL NUMBERS G-SERIES UPRIGHT MODELS ONLY

G-SERIES REACH-IN MODEL NUMBERS

SERIES (1)	SECTIONS (2)	REFRIGERATOR/ FREEZER/HEATED (3)	VOLTAGE (4)	DOOR HEIGHT (5)	HINGING (6)	PASS THRU/ REMOTE (7)	REFRIGERATION SYSTEM (8)	REFRIGERANT TYPE (9)	LIGHTS (10)
G	1	0 = Solid Door Ref 1 = Glass Door Ref 2 = Solid Door Freezer 3 = Glass Door Freezer 4 = Hot Food 6 = Solid Front Door / Glass Rear Door Ref 7 = Glass Front Door / Solid Rear Door Ref	0 = 115/60/1 1 = 220/50/1 3 = 208-230/115/60/1	1 = Full O = Half	Refer to Price Book or Autoquotes	Pass Thru (P) Remote (R)	0 = Self Contained	4 = R450A 5 = R448A	3 = LED
G	2	0 = Solid Door Ref 1 = Glass Door Ref 2 = Solid Door Freezer 3 = Glass Door Freezer 4 = Hot Food 6 = Solid Front Door / Glass Rear Door Ref 7 = Glass Front Door / Solid Rear Door Ref	0 = 115/60/1 1 = 220/50/1 3 = 208-230/115/60/1	1 = Full O = Half	Refer to Price Book or Autoquotes	Pass Thru (P) Remote (R)	0 = Self Contained	4 = R450A 5 = R448A	3 = LED
G	3	0 = Solid Door Ref 1 = Freezer 2 = Glass Door Ref	0 = 115/60/1 1 = 220/50/1 3 = 208-230/115/60/1	1 = Full 0 = Half	Refer to Price Book or Autoquotes	Pass Thru (P) Remote (R)	0 = Self Contained	4 = R450A 5 = R448A	3 = LED

R290 G-SERIES REACH-IN MODEL NUMBERS

SERIES (1)	SECTIONS (2)	REFRIGERATOR/ FREEZER/HEATED (3)	VOLTAGE (4)	DOOR HEIGHT (5)	HINGING (6)	R290 REFRIGERATION SYSTEM (7)	REFRIGERANT TYPE (8)	LIGHTS (9)
G	1	0 = Solid Door Ref 1 = Glass Door Ref 2 = Freezer 6 = Solid Front Door / Glass Rear Door Ref	0 - 115/60/1	0 = Half Reach-In 1 = Full Reach-In 4 = Half Pass-Thru 5 = Full Pass-Thru	Refer to Price Book or AutoQuotes	0 = Self Contained	3 = R290	2 = LED
G	2	7 = Glass Front Door / Solid Rear Door Ref 0 = Solid Door Ref 1 = Glass Door Ref 2 = Freezer 6 = Solid Front Door / Glass Rear Door Ref 7 = Glass Front Door / Solid Rear Door Ref	0 = 115/60/1	0 = Half Reach-In 1 = Full Reach-In 4 = Half Pass-Thru 5 = Full Pass-Thru	Refer to Price Book or AutoQuotes	0 = Self Contained	3 = R290	2 = LED
G	3	0 = Solid Door Ref 1 = Freezer 2 = Glass Door Ref	0 = 115/60/1 3 = 208-230/115/60/1	0 = Half Reach-In 1 = Full Reach-In	Refer to Price Book or AutoQuotes	0 = Self Contained	3 = R290	2 = LED



REFRIGERATORS, FREEZERS, HOT FOOD CABINETS, DUAL TEMPS REACH-IN SOLID DOOR MODELS

STANDARD FEATURES

- Stainless steel exterior
- Stainless steel interior (R-Series)
- Anodized aluminum interior (A-Series)
- Smart Control with LED display
- Self-contained, balanced refrigeration system (refrigerators & freezers) (remote options available)
- Standard operating temperature 34°F to 38°F (refrigerators), 0°F to -5°F (freezers), 135°F to 180°F (hot food cabinets)
- Self-closing doors with stay open feature
- Magnetic snap-in EZ-Clean door gaskets
- -10° F high capacity freezer application for high demand application
- Automatic non-electric condensate evaporator (refrigerators & freezers)

ONE SECTION REACH-IN MODELS

- StayClear[™] condenser standard on reach-in and pass-thru models (exceptions – 126W, 132N, 132D)
- Three coated shelves per section
- Automatically activated LED lights (incandescent lights on hot food cabinets)
- Stainless steel breaker caps
- Four 6" high adjustable stainless steel legs
- Remote Glycol applications (refrigerator & freezer only, consult factory)
- Wine temperature application option (dual temps, "W" & "N" width models only)
- Lifetime warranty on door hinges & handles
- Three year parts & labor warranty
- Five year compressor warranty



RHT132WUT-FHS shown with optional casters



WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS	FREEZERS	HOT FOOD	DUAL TEMPS
32" x 35" x 83¼"	Full	RHT132EUT-FHS	RLT132EUT-FHS	Consult Factory	N/A
32 X 33 X 8374	Half	RHT132EUT-HHS	RLT132EUT-HHS	Consult Factory	Consult Factory
297%" x 35" x 831⁄4"	Full	RHT132WUT-FHS	RLT132WUT-FHS	RHF132W-FHS	N/A
2978 X 33 X 0374	Half	RHT132WUT-HHS	RLT132WUT-HHS	RHF132W-HHS	RDT132WUT-HHS
29 ⁷ /8" x 29" x 83 ¹ /4"	Full	RHT126WUT-FHS	RLT126WUT-FHS	Consult Factory	N/A
297/8 X 29 X 837/4	Half	RHT126WUT-HHS	RLT126WUT-HHS	Consult Factory	RDT126WUT-HHS
26¾" x 35" x 83¼"	Full	RHT132NUT-FHS	RLT132NUT-FHS	Consult Factory	N/A
2098 X 33 X 0394	Half	RHT132NUT-HHS	RLT132NUT-HHS	Consult Factory	Consult Factory
24" x 35" x 83¼"	Full	RHT132DUT-FHS	RLT132DUT-FHS	Consult Factory	N/A
24 X 35 X 0374	Half	RHT132DUT-HHS	RLT132DUT-HHS	Consult Factory	RDT132DUT-HHS

TWO SECTION REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS	FREEZERS	HOT FOOD	DUAL TEMP		
58" x 35" x 83¼"	Full	RHT232WUT-FHS	RLT232WUT-FHS	RHF232W-FHS	RDT232WUT-FHS		
38 X 33 X 8374	Half	RHT232WUT-HHS	RLT232WUT-HHS	RHF232W-HHS	RDT232WUT-HHS		
	Full	RHT226WUT-FHS	RLT226WUT-FHS	Consult Factory	Consult Factory		
58" x 29" x 83¼"	Half	RHT226WUT-HHS	RLT226WUT-HHS	Consult Factory	Consult Factory		
501/11 051 001/11	Full	RHT232NUT-FHS	RLT232NUT-FHS	Consult Factory	RDT232NUT-FHS		
52 ¹ ⁄ ₈ " x 35" x 83 ¹ ⁄ ₄ "	Half	RHT232NUT-HHS	RLT232NUT-HHS	Consult Factory	RDT232NUT-HHS		
/ 01 251 021/1	Full	RHT232DUT-FHS	RLT232DUT-FHS	Consult Factory	RDT232DUT-FHS		
48" x 35" x 83¼"	Half	RHT232DUT-HHS	RLT232DUT-HHS	Consult Factory	RDT232DUT-HHS		

THREE SECTION REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS	FREEZERS	HOT FOOD	DUAL TEMP
961/11 x 2511 x 921/11	Full	RHT332WUT-FHS	RLT332WUT-FHS	RHF332W-FHS	RDT332WUT-FHS
86½" x 35" x 83¼"	Half	RHT332WUT-HHS	RLT332WUT-HHS	RHF332W-HHS	RDT332WUT-HHS
765/ 11 2 251 2 221/11	Full	RHT332NUT-FHS	RLT332NUT-FHS	Consult Factory	RDT332NUT-FHS
765/16" x 35" x 831/4"	Half	RHT332NUT-HHS	RLT332NUT-HHS	Consult Factory	RDT332NUT-HHS



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.



REFRIGERATORS **REACH-IN GLASS DOOR MODELS**

STANDARD FEATURES

- Stainless steel exterior
- Stainless steel interior (R-Series)
- Anodized aluminum interior (A-Series)
- Smart Control with LED display
- Self-contained, balanced refrigeration system (remote options available)
- Standard operating temperature 34°F to 38°F
- Self-closing doors with stay open feature
- Magnetic snap-in EZ-Clean door gaskets
- Lifetime warranty on cam-lift hinges*
- Three coated shelves per section LED lights with exterior switch*
- Vertical metal door handle(s)

StayClear[™] condenser standard

Automatic non-electric condensate

- Stainless steel breaker caps*
- Four 6" high adjustable stainless steel legs
- Three year parts & labor warranty
- Five year compressor warranty
- * Except sliding glass doors

evaporator



RHT232WUT-HHG shown with optional casters



ONE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS
29 ⁷ ⁄8" x 35" x 83 ¹ ⁄4"	Full	RHT132WUT-FHG
2978 X 33 X 6374	Half	RHT132WUT-HHG
29 ⁷ ⁄%" x 29" x 83 ¹ ⁄4"	Full	RHT126WUT-FHG
29′/8° X 29° X 83 ⁺ /4°	Half	RHT126WUT-HHG
24" x 35" x 83¼"	Full	RHT132DUT-FHG
	Half	RHT132DUT-HHG

TWO SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS
	Full	RHT232WUT-FHG
58" x 35" x 83¼"	Half	RHT232WUT-HHG
E011 - 2011 - 021/1	Full	RHT226WUT-FHG
58" x 29" x 83¼"	Half	RHT226WUT-HHG
F21/II - 25II - 021/II	Full	RHT232NUT-FHG
52½" x 35" x 83¼"	Half	RHT232NUT-HHG
(OH OF 001/H	Full	RHT232DUT-FHG
48" x 35" x 83¼"	Half	RHT232DUT-HHG

THREE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS
86½" x 35" x 83¼"	Full	RHT332WUT-FHG
	Half	RHT332WUT-HHG
76½6" x 35" x 83¼"	Full	RHT332NUT-FHG
	Half	RHT332NUT-HHG

TWO SECTION REACH-IN SLIDING GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS
58" x 33" x 83¼"	Full	RHT232WUT-FSL
	Half	RHT232WUT-HSL
	Full	RHT232NUT-FSL
52½" x 33" x 83¼"	Half	RHT232NUT-HSL



Please refer to energystar.gov to view the most

up-to-date product listing and performance data.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.

Refrigeration System



By combining carefully balanced, high quality components with precise microprocessor controls and careful construction, our systems cycle less often, and offer the energy efficiency you're looking for while still providing the outstanding reliability and performance your operation needs.



REFRIGERATORS & HOT FOOD CABINETS PASS-THRU MODELS

STANDARD FEATURES

- Stainless steel exterior
- Stainless steel interior (R-Series)
- Anodized aluminum interior (A-Series)
- Smart Control with LED display
- Self-contained, balanced refrigeration system (remote options available)
- Standard operating temperature 34°F to 38°F (refrigerators), 135°F to 180°F (hot food cabinets)
- Self-closing doors with stay open feature
- Magnetic snap-in EZ-Clean door gaskets

- StayClear[™] condenser standard (exception - 126W)
- Automatic non-electric condensate evaporator (refrigerators only)
- Three coated shelves per section
- Automatically activated incandescent lights
- Stainless steel breaker caps
- Four 6" high adjustable stainless steel legs
- Lifetime warranty on door hinges & handles
- Three year parts & labor warranty
- Five year compressor warranty (refrigerators only)



RHT332WPUT-FHS



ONE SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS	HOT FOOD
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT132WPUT-FHS	RHF132WP-FHS
	Half	RHT132WPUT-HHS	RHF132WP-HHS
29 ⁷ / ₈ " x 31 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT126WPUT-FHS	N/A
	Half	RHT126WPUT-HHS	N/A

TWO SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS	HOT FOOD
52 ¹ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT232NPUT-FHS	N/A
	Half	RHT232NPUT-HHS	N/A
58" x 37 ¹⁵ ⁄16" x 83 ¹ ⁄4"	Full	RHT232WPUT-FHS	RHF232WP-FHS
58" X 37 1916" X 83 14"	Half	RHT232WPUT-HHS	RHF232WP-HHS
58" x 31 ¹⁵ ⁄16" x 83¼"	Full	RHT226WPUT-FHS	Consult Factory
	Half	RHT226WPUT-HHS	Consult Factory

THREE SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS	HOT FOOD
765/16" x 37 ¹⁵ /16" x 831/4"	Full	RHT332NPUT-FHS	N/A
	Half	RHT332NPUT-HHS	N/A
86 ¹ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT332WPUT-FHS	RHF332WP-FHS
	Half	RHT332WPUT-HHS	RHF332WP-HHS

Heating System



By using large, low watt-density heating elements combined with low velocity fans, Traulsen's hot food holding cabinets offer outstanding performance with no temperature stratification, are ENERGY STAR® certified for efficiency, start-up quickly and greatly reduce lifetime service costs.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.



REFRIGERATORS, FREEZERS & HOT FOOD CABINETS ROLL-IN & ROLL-THRU MODELS

STANDARD FEATURES

- Stainless steel exterior
- Stainless steel interior (R-Series)
- Anodized aluminum interior (A-Series)
- Smart Control with LED display
- Self-contained, balanced refrigeration system (remote options available)
- Standard operating temperature 34°F to 38°F (refrigerators), 0°F to -5°F (freezers), 135°F to 180°F (hot food cabinets)
- Self-closing doors with stay open feature
- Magnetic snap-in EZ-Clean door gaskets
- -10° F high capacity freezer application for high demand application

- Automatic non-electric condensate evaporator
- Maximum rack size:
 "L" height models = 27" w x 29" d x 66" h
 "H" height models = 27" w x 29" d x 72" h
- Stainless steel breaker caps
- Remote Glycol applications (refrigerator & freezer only, consult factory)
- StayClear[®] condenser standard
- Lifetime warranty on door hinges & handles
- Three year parts & labor warranty
- Five year compressor warranty



RRI132LUT-FHS



ONE SECTION ROLL-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
35½" x 35½" x 83¼"	Full	66" High	RRI132LUT-FHS	RIF132LUT-FHS	RIH132L-FHS
35½" x 35%16" x 89%"	Full	72" High	RRI132HUT-FHS	RIF132HUT-FHS	RIH132H-FHS

ONE SECTION ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
35½" x 39½" x 83¼"	Full	66" High	RRI132LPUT-FHS	Consult Factory	RIH132LP-FHS

TWO SECTION ROLL-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
68" x 35%6" x 83¼"	Full	66" High	RRI232LUT-FHS	RIF232LUT-FHS	RIH232L-FHS
68" x 35%6" x 89%"	Full	72" High	RRI232HUT-FHS	RIF232HUT-FHS	RIH232H-FHS

TWO SECTION ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
68" x 39½" x 83¼"	Full	66" High	RRI232LPUT-FHS	Consult Factory	RIH232LP-FHS

THREE SECTION ROLL-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
100½" x 35%6" x 83¼"	Full	66" High	RRI332LUT-FHS	RIF332LUT-FHS	RIH332L-FHS
100½" x 35‰" x 89‰"	Full	72" High	RRI332HUT-FHS	RIF332HUT-FHS	RIH332H-FHS

THREE SECTION ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
100½" x 39½" x 83¼"	Full	66" High	RRI332LPUT-FHS	Consult Factory	RIH332LP-FHS



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.



R & A SERIES MODEL NUMBERS

R	НТ	2	32	N	Р	UT	FHS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

POSITION (1)

EXTERIOR & INTERIOR METAL FINISH

- **R** Stainless Steel Exterior and Interior
- A Stainless Steel Exterior, Anodized
- Aluminum Interior

POSITION (2)

TYPE OF CABINET

- **HT** Refrigerator (reach-in/pass-thru)
- **RI** Refrigerator (roll-in/roll-thru)
- LT Freezer (reach-in)
- IF Freezer (roll-in)
- **DT** Dual Temp (refrigerator/freezer)
- **DH** Dual Temp (refrigerator/heated cabinet)
- **HF** Heated Cabinet (reach-in/pass-thru)
- IH Heated Cabinet (roll-in/roll-thru)
- **FS** Fish File (undercounter fish file model is FC)
- **SL** -15°F Freezer
- ET Even Thaw

POSITION (3)

NUMBER OF CABINET SECTIONS

POSITION (4)

DEPTH OF CABINET BODY IN INCHES

32" STANDARD 26" SLIM LINE

POSITION (5)

CABINET WIDTH (or roll-in rack height)

- N 26-3/8" (1-section), 52-1/8" (2-section), 76-5/16" (3-section)
- W 29-7/8" (1-section), 58" (2-section), 86-1/8" (3-section)
- **D** 24" (1-section), 48" (2-section)
- K 24" (1-section)
- **E** 32" (1-section Steakhouse models only)
- L Roll-In/Roll-Thru To Accommodate a 66" High Rack
- Roll-In/Roll-Thru To Accommodate a 72" High Rack

POSITION (6)

If P is present, it is a Pass-Thru (or Roll-Thru)

If P is not present, it is a Reach-In (or Roll-In)

POSITION (7)

If UT is present, the cabinet is Self-Contained with top-mounted condensing unit.

If UT is not present in this position, the cabinet is Remote (Condensing unit not furnished) or a heated cabinet.

POSITION (8)

- FHS = Full-Length Stainless Steel Door(s)
- **HHS** = Half-Length Stainless Steel Doors
- FHG = Full-Length Hinged Glass Door(s)
- HHG = Half-Length Hinged Glass Doors
- **FSL** = Full-Length Sliding Glass Doors
- **HSL** = Half-Length Sliding Glass Doors

REFRIGERATORS & FREEZERS COMPACT UNDERCOUNTER MODELS

STANDARD FEATURES

- Stainless steel exterior front, top, sides and door(s)
- Anodized aluminum interior
- Interior mounted thermometer
- 115/60/1 voltage, self-contained, with cord and plug attached
- Self-closing door(s) with stay open feature
- Magnetic snap-in EZ-Clean door gasket(s)
- Two powder-coated shelves per door
- 4" high casters
- Automatic, non-electric condensate evaporator
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified



COMPACT UNDERCOUNTER DOOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DOORS	REFRIGERATORS	FREEZERS
27" x 30%" x 33½"	1	UHT27	ULT27
48" x 30%" x 33½"	2	UHT48	ULT48
60" x 30 ⁷ / ₈ " x 33 ¹ / ₂ "	2	UHT60	ULT60

COMPACT UNDERCOUNTER DRAWER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DRAWERS	REFRIGERATORS
27" x 31½" x 33½"	2	UHT27-D
60" x 31½" x 33½"	4	UHT60-DD

NOTE: All models available with optional R290 refrigerant if needed.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.





REFRIGERATOR **GLASS DOOR COMPACT UNDERCOUNTER MODELS**

STANDARD FEATURES

- Stainless steel exterior front, top, sides & glass door(s)
- Anodized aluminum interior
- Interior mounted thermometer
- 115/60/1 voltage, self-contained, with cord & plug attached
- Self-closing door(s) with stay open feature
- Magnetic snap-in EZ-Clean door gasket(s)
- Two powder-coated shelves per door on pilasters
- Four or six 4" high casters
- Automatic, non-electric condensate evaporator
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified





WIDTH x DEPTH x HEIGHT	NUMBER DOORS	REFRIGERATORS
27" x 31¼16" x 35"	1	UHG27L0-0420
27" x 31¼16" x 35"	1	UHG27R0-0420
48" x 27%" x 35"	2	UHG48LR-0420
48" x 27%" x 35"	2	UHG48LL-0420
48" x 27%" x 35"	2	UHG48RR-0420
48" x 27%" x 35"	2	UHG48RL-0420

GLASS DOOR COMPACT UNDERCOUNTER DOOR MODELS, SELF-CONTAINED





REFRIGERATORS COMPACT PREP TABLE MODELS

STANDARD FEATURES

- Stainless steel exterior front, sides and door(s)
- Stainless steel pan cover with pivoting front lid
- Full compliment of sixth size 4" deep plastic pans and divider bars included
- Reversible, full-length nylon cutting board
- 6" deep pan capacity
- Anodized aluminum interior
- Interior mounted thermometer
- Meets NSF 7 Standard for prep tables

- 115/60/1 voltage, self-contained, with cord and plug attached
- Self-closing door(s) with stay open feature
- Magnetic snap-in EZ-Clean door gasket(s)
- Two powder coated shelves per door
- 4" high casters
- Automatic non-electric condensate evaporator
- Three year parts & labor warranty
- Five year compressor warranty





UST27 Door Model

COMPACT PREP TABLE DOOR MODELS, SELF-CONTAINED

MIDTH	DEPTH x	HEIGHT	DEEDICEDATODC	PAN
WIDTH	UST MODELS	UPT MODELS	REFRIGERATORS	CAPACITY*
27"	33¾" x 37%"	335⁄8" x 42¾"	UST276 / UPT276	6
27"	33¾" x 37%"	33¾" x 44"	UST279 / UPT279	9
32"	33%" x 37%"	335⁄8" x 42¾"	UST328 / UPT328	8
32"	33¾" x 37%"	33¾" x 44"	UST 3212 / UPT3212	12
48"	33¾" x 37%"	33¾" x 42¾"	UST488 / UPT488	8
48"	33¾" x 37%"	33¾" x 42¾"	UST4812 / UPT4812	12
48"	33¾" x 37%"	33¾" x 44"	UST4818 / UPT4818	18
60"	33¾" x 37%"	33¾" x 42¾"	UST6012 / UPT6012	12
60"	33¾" x 37%"	33¾" x 44"	UST6024 / UPT6024	24
72"	34½" x 37%"	34½" x 42¾"	UST7212 / UPT7212	12
72"	34½" x 37%"	34½" x 44"	UST7218 / UPT7218	18
72"	34½" x 37%"	34½" x 44"	UST7224 / UPT7224	24
72"	34½ x 37%"	34½" x 44"	UST7230 / UPT7230	30



UST48 Door Model

* Capacity shown using sixth size pans

** Height overall – lid closed

COMPACT PREP TABLE DRAWER MODELS, SELF-CONTAINED

WIDTH	DEPTH x	HEIGHT	DEEDICEDATODO	PAN
WIDTH	UST MODELS	UPT MODELS	REFRIGERATORS	CAPACITY
27"	34½" x 37%"	34½" x 42¾"	UST276-D / UPT276-D	6
27"	34½" x 37%"	34½" x 44"	UST279-D / UPT279-D	9
32"	34½" x 37%"	34½" x 42¾"	UST328-D / UPT328-D	8
32"	34½" x 37%"	34½" x 44"	UST3212-D / UPT3212-D	12
60"	34½" x 37%"	34½" x 42¾"	UST6012-DD / UPT6012-DD	12
60"	34½" x 37%"	34½" x 44"	UST6024-DD / UPT6024-DD	24
72"	34½" x 37%"	34½" x 42¾"	UST7212-DD / UPT7212-DD	12
72"	34½" x 37%"	34½" x 44"	UST7218-DD / UPT7218-DD	18
72"	34½" x 37%"	34½" x 44"	UST7224-DD / UPT7224-DD	24
72"	34½ x 37%"	34½" x 44"	UST7230-DD / UPT7230-DD	30

NOTE: All models available with optional R290 refrigerant if needed.



UST27 Drawer Model



MILK COOLERS (8, 12 & 16 CRATE CAPACITY) 34", 49" & 58" LENGTH

STANDARD FEATURES

- Stainless steel exterior and interior
- Top mounted removable selfcontained refrigeration system
- Forced air refrigeration system
- Accomodates 13" x 13" crate(s) 8, 12 or 16 capacity or 13" x 18" crate(s) 4, 6 or 8 capacity
- Single or double access models
- Sliding lift up and down door(s)
- Reinforced cabinet exterior bottom with dunnage rack
- Lockable insulated doors

- Metal door handles
- Magnetic snap-in EZ-Clean door gasket(s)
- 9' cord and plug attached
- Set of four (4) 6" or 4" factory mounted adjustable casters (6 for 58" models)
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified







SINGLE ACCESS MODELS

WIDTH x DEPTH x HEIGHT	CRATE CAPACITY		CASTERS	MILK COOLERS
	13" x 13"	13" x 18"	CASTERS	MILK COULERS
34" x 32½" x 46"	8	4	4"	RMC34S4
34" x 32½" x 48"	8	4	6"	RMC34S6
49" x 32½" x 46"	12	6	4"	RMC49S4
49" x 32½" x 48"	12	6	6"	RMC49S6
58" x 32½" x 46"	16	8	4"	RMC58S4
58" x 32½" x 48"	16	8	6"	RMC58S6

DOUBLE ACCESS MODELS

WIDTH x DEPTH x HEIGHT	CRATE C	APACITY	CACTERS	
	13" x 13"	13" x 18"	CASTERS	MILK COOLERS
34" x 34¼" x 46"	8	4	4"	RMC34D4
34" x 34¼" x 48"	8	4	6"	RMC34D6
49" x 34¼" x 46"	12	6	4"	RMC49D4
49" x 34¼" x 48"	12	6	6"	RMC49D6
58" x 34¼" x 46"	16	8	4"	RMC58D4
58" x 34¼" x 48"	16	8	6"	RMC58D6

REFRIGERATORS FULL SIZE UNDERCOUNTER MODELS

STANDARD FEATURES

- Stainless steel front, sides, door(s) and interior
- Microprocessor control
- Self-contained balanced refrigeration system (remote options available)
- Standard operating temperature 34°F to 38°F
- Automatic, condensate evaporator
- Two coated shelves per section
- Magnetic snap-in EZ-Clean door gasket(s)
- 6" high adjustable stainless steel legs
- Remote glycol refrigeration application and self-contained glycol or water cooled freezer application options
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified



TU072HT (shown with optional top and casters)



FULL SIZE UNDERCOUNTER MODELS

LENGTH x DEPTH* x HEIGHT	NUMBER DOORS	REFRIGERATORS
44" x 34" x 34"	1	TU044HT
72" x 34" x 34"	2	TU072HT
100" x 34" x 34"	3	TU100HT

*Standard rear spacer bracket adds 2" to depth



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

Insulation



Traulsen insulates the entire cabinet, including the doors, with at least 2" foamed in place insulation. Not only does this provide superior insulating characteristics (total R-Factor 12.5), but it also adds significant strength to our already rugged design.



REFRIGERATORS & FREEZERS EQUIPMENT STANDS

(Traulsen's Equipment Stands are solely intended for use with cooking equipment.)



- Automatic, condensate evaporator
- Self-closing drawers with stay open feature

- Three year parts & labor warranty
- Five year compressor warranty

LENGTH x DEPTH* x HEIGHT	NUMBER DRAWERS	REFRIGERATORS	FREEZERS
36" x 34½" x 26"	2	TE036HT	N/A
48" x 34½" x 26"	2	TE048HT	TE048LT
60" x 34½" x 26"	2	TE060HT	TE060LT
72" x 34½" x 26"	4	TE072HT	TE072LT
84" x 34½" x 26"	4	TE084HT	TE084LT
96" x 34¼" x 26"	6	TE096HT	N/A
110" x 34½" x 26"	6	TE110HT	N/A

EQUIPMENT STAND MODELS

* Depth overall – including handle

REFRIGERATORS FULL SIZE PREP TABLE MODELS



STANDARD FEATURES

- Stainless steel exterior and interior
- 115/60/1 voltage, self-contained, with cord and plug attached (remote options available)
- Microprocessor control with LED display
- Accommodates industry standard full and third size pans without the use of adapter bars
- Two (2) shelves per door
- 6" high casters on adjustable channel mounting system
- All doors provided with locks
- Left hand system only





TS090HT

- Self-closing door(s) with stay open feature
- Gasket-protecting stainless steel door liner
- Temperature rail equipped with drain and flush valve
- Automatic non-electric condensate evaporator
- Three year parts & labor warranty
- Five year compressor warranty



"All-Day" Temperature Performance to NSF7 Test Requirements



Traulsen's full size prep table is equipped with TempAssure[™], a specially engineered forced air design which circulates cold air around and underneath the pans as well as lofting a protective blanket over the food surface, effectively insulating it from warm kitchen air.

WIDTH x DEPTH x HEIGHT	REFRIGERATORS	PAN CAPACITY*
48" x 36" x 48¾"	TS048HT	6
66" x 36" x 48¾"	TS066HT	9
72" x 36" x 48%"	TS072HT	10
90" x 36" x 48%"	TS090HT	12

*Capacity shown using third size pans

Customize Your Traulsen Full Size Prep Table with One or More of Our Many Accessories



Ambient Pan Holder



Garnish Rack







Cutting Board & Ticket Rail



FULL SIZE GLYCOL PREP TABLES 46", 60", 65", 71", 91" & 113" WIDE MODELS



Glycol



TB091SL3S

STANDARD FEATURES

- Glycol system exceeds NSF requirements by maintaining food at or below 39° using specified 8" deep pans
- Stainless steel exterior & interior finish
- 115/60/1 voltage, self-contained, with cord and plug attached
- Horizontal finned T6 anodized chiller plates, holds 1/3, 1/6, or 1/9 size pans up to 8" deep (pans supplied by others)
- General fit 7.6" chiller bar spacing
- Compressor compartment right side
- Stainless steel lift-off night cover
- Sloped rail
- 14" white poly cutting board (2 row pan rail models)
- 8" white poly cutting board (3 row pan rail models)

- 20" stainless steel door(s), left or right hinge option
- Self-closing door(s) with stay open feature
- Metal door handle with gasket guard
- Magnetic snap-in door gasket(s)
- Two (2) shelves per door, on pilasters
- Expansion tank
- Heat exchanger and pump closely located from and in communication with refrigeration controls
- Thermostatic expansion valve metering device
- 6" high casters
- 9' cord & plug attached
- Three year parts & labor warranty
- Five year compressor warranty



WIDTH x DEPTH x HEIGHT	NUMBER DOORS	NUMBER ROWS	REFRIGERATORS	PAN CAPACITY*
46" x 32" x 42"	1	2	TB046SL2S	12
46" x 32" x 42"	1	3	TB046SL3S	18
60" x 32" x 42"	2	2	TB060SL2S	16
60" x 32" x 42"	2	3	TB060SL3S	24
65" x 32" x 42"	2	2	TB065SL2S	18
65" x 32" x 42"	2	3	TB065SL3S	27
71" x 32" x 42"	2	2	TB071SL2S	20
71" x 32" x 42"	2	3	TB071SL3S	30
91" x 32" x 42"	3	2	TB091SL2S	26
91" x 32" x 42"	3	3	TB091SL3S	39
113" x 32" x 42"	4	2	TB113SL2S	32

FULL SIZE PREP TABLES, SELF-CONTAINED

*Capacity shown using 1/6 size pans



BLAST CHILLERS UNDERCOUNTER, REACH-IN & ROLL-IN / ROLL-THRU

STANDARD FEATURES

- Probe chill start
- Four operating modes
- Epicon common interface
- USB data exchange
- On-board printers
- Manual & auto programming
- Chill by time or temp

- Product recall
- Dual condensing units (excludes TBC5)
- Three removable small diameter probes
- Metal breakers
- Lifetime warranty on door hinges & handles
- Three year parts & labor warranty
- Five year compressor warranty





TBC13 (shown with optional casters)



UNDERCOUNTER MODELS

WIDTH x DEPTH x HEIGHT	BLAST CHILLERS	TRAY SLIDE LEVELS
54" x 34½6" x 33¾"	TBC5	5

REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	BLAST CHILLERS	TRAY SLIDE LEVELS
41" x 34½" x 74"	TBC13	13

ROLL-IN & ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	BLAST CHILLERS	RACK CAPACITY	ТҮРЕ
48½" x 37%" x 90%"	TBC1H	1	Roll-In
48½" x 41¼" x 90%"	TBC1HR	1	Roll-Thru

ROLL-IN & ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	BLAST CHILLERS	RACK CAPACITY	ТҮРЕ
48½" x 71%" x 90%"	TBC2H	2	Roll-In
48½" x 75¼" x 90%"	TBC2HR	2	Roll-Thru

NOTE: Traulsen's Blast Chillers are solely intended for blast chilling, and not for use as holding cabinets

CHILLERS

QUICK CHILLER UNDERCOUNTER

STANDARD FEATURES

- Stainless steel exterior and interior
- Microprocessor control with LED display
- 115/60/1 voltage, self-contained, with cord and plug attached
- Left hand refrigeration system
- Condenser filter
- Non-electric automatic condensate evaporator

- Operates at 31°F to 35°F
- Two plated shelves on pins
- 6" high legs
- Three year parts & labor warranty
- Five year compressor warranty

WIDTH x DEPTH x HEIGHT	QUICK CHILLER
48" x 36" x 34"	TU048QC







NOTE: Traulsen's Quick Chillers are solely intended for chilling, and not for use as holding cabinets



STANDARD FEATURES

- Self-closing sliding glass doors with Stay Open feature
- Three plated shelves per section
- Four 6" high stainless steel adjustable legs
- Stainless steel exterior and interior finish
- Smart Control with LED display
- 115/60/1 voltage, self-contained, with cord and plug attached

- LED lights with exterior switch
- Automatic, non-electric condensate evaporator
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified



RHT232NUT-FSL (shown with optional casters)



REACH-IN SLIDING GLASS DOOR REFRIGERATOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	SECTIONS	REFRIGERATORS
52½" x 83¼" x 33"	Full	2	RHT232NUT-FSL
52½" x 83¼" x 33"	Half	2	RHT232NUT-HSL
58" x 83¼" x 33"	Full	2	RHT232WUT-FSL
58" x 83¼" x 33"	Half	2	RHT232WUT-HSL

REFRIGERATORS **FISH/POULTRY FILE**

STANDARD FEATURES

- Stainless steel exterior and interior finish
- Digital temperature display
- 115/60/1 voltage; self-contained, with cord and plug attached
- Four stainless steel self-closing drawers per section
- Each drawer includes one specially designed storage pan
- Four 6" high adjustable stainless steel legs
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified











RFS226NUT (shown with optional casters)

(shown with optional casters)

REACH-IN MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DRAWERS	REFRIGERATORS
28" x 29" x 83¼"	4	RFS126NUT
52 ¹ / ₈ " x 29" x 83 ¹ / ₄ "	8	RFS226NUT



REFRIGERATORS AIR CURTAIN REFRIGERATOR

STANDARD FEATURES

- Stainless steel exterior and interior finish
- Multi-fan 3-D air screen system
- Electronic control with two operating modes
- Automatic defrost with manual override feature
- Digital temperature display
- 220/60/1 voltage, self-contained with cord and plug attached
- Ten pairs of tray slides for 18" x 26" pans at 4½" spacing
- Full perimeter bumper

REACH-IN AIR-CURTAIN REFRIGERATOR MODELS

- Vertical door handle & flush mounted side grips on each side
- Rear mounted tubular handle
- Four 6" high casters with stress pads
- One year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified



RAC37-2

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	DOOR HINGING	REFRIGERATORS
32" x 37" x 78¾"	Full	Left	RAC37-1
	Full	Right	RAC37-2
	Half	Right	RAC37-18

SPECIAL APPLICATION PRODUCTS

REFRIGERATORS REACH-IN, EVEN THAW

STANDARD FEATURES

- Reach-in models include 28 Pairs #1 type tray slides (14 per section)
- Four 6" high stainless steel adjustable legs
- Stainless steel exterior and interior finish
- 115/60/1 voltage, self-contained, with cord and plug attached
- Self-closing doors with Stay Open feature and locks
- Automatic, non-electric condensate evaporator

- Smart Control with LED display
- Lifetime warranty on door handles and hinges
- Three year parts & labor warranty
- Five year compressor warranty





RET232NUT-FHS (shown with optional casters)

REACH-IN EVEN-THAW REFRIGERATOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	SECTIONS	REFRIGERATORS
32" x 35" x 83¼"	Full	1	RET132EUT-FHS
32" x 35" x 83¼"	Half	1	RET132EUT-HHS
52½" x 35" x 83½"	Full	1	RET232NUT-FHS
52 ¹ / ₈ " x 35" x 83 ¹ / ₄ "	Full	1	RET232NUT-HHS



FREEZERS REACH-IN, MINUS 15° F MODELS

STANDARD FEATURES

- LED lights
- Self-closing doors with stay open feature and locks
- EZ-Clean gasket
- Three coated shelves per section
- Four 6" high stainless steel adjustable legs
- Stainless steel exterior and interior finish
- Smart Control with LED display
- 208/115/60/1 voltage, self-contained, with cord and plug attached

- Automatic condensate evaporator
- Lifetime warranty on door handles and hinges
- Three year parts & labor warranty
- Five year compressor warranty





RSL232NUT

REACH-IN -15°F FREEZER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR	SECTIONS	REFRIGERATORS	
52¼" x 83¼" x 35"	Consult Factory	2	RSL232NUT-	
765/16" x 831/4" x 35"	Consult Factory	3	RSL332NUT-	

SPECIAL APPLICATION PRODUCTS

REFRIGERATORS WINE REFRIGERATOR

STANDARD FEATURES

- Smart Control with LED display
- All metal construction, stainless steel interior and exterior
- 115/60/1 self-contained with cord and plug attached
- LED display hinged glass door(s)
- Self-closing doors with stay open feature & locks
- EZ-Clean gasket
- Display wine racks (7 per section)
- Set of four 6" high adjustable stainless steel legs

WINE REFRIGERATOR MODELS - ONE & TWO SECTION

SECTIONS

1

1

2

- Three year parts & labor warranty
- Five year compressor warranty

WIDTH x DEPTH x HEIGHT

29⁷/₈" x 26" x 83¹/₄"

29⁷/₈" x 26" x 83¹/₄"

58" x 26" x 83¼"



DOOR HINGING

Left

Right

Left/Right



Display Wine Racks Racks can slide out & incline bottles

REFRIGERATORS

RH126W-WR01

RH126W-WR02

RH226W-WR01



RH126W-WR01 (shown with optional casters)



STANDARD FEATURES

- R-Series: Stainless steel exterior and interior finish
- A-Series: Stainless steel exterior and anodized aluminum interior
- Smart Control with LED display
- 115/60/1 voltage (self-contained models with cord & plug attached)
- LED lights
- Self-closing doors with stay open feature and locks
- EZ-Clean gasket

- Three coated shelves per section on pins
- Four 6" high stainless steel adjustable legs
- Automatic non-electric condensate evaporator (self-contained models)
- Guaranteed for life door handles & hinges
- Three year parts & labor warranty
- Five year compressor warranty
- All models are ENERGY STAR[®] certified



RCV132W-FHS (shown with optional casters)

ONE SECTION REACH-IN CONVERTIBLE REFRIGERATOR OR FREEZER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS/FREEZERS
297⁄8" x 35" x 831⁄4"	Full	RCV132WUT-FHS
	Half	RCV132WUT-HHS
	Full	ACV132WUT-FHS
	Half	ACV132WUT-HHS

TWO SECTION REACH-IN CONVERTIBLE REFRIGERATOR OR FREEZER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS/FREEZERS
58" x 35" x 83¼"	Full	RCV232WUT-FHS
	Half	RCV232WUT-HHS
	Full	ACV232WUT-FHS
	Half	ACV232WUT-HHS

ONE SECTION REACH-IN CONVERTIBLE REFRIGERATOR OR FREEZER MODELS, REMOTE

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS/FREEZERS
29%" x 35" x 83¼"	Full	RCV132W-FHS
	Half	RCV132W-HHS
	Full	ACV132W-FHS
	Half	ACV132W-HHS

TWO SECTION REACH-IN CONVERTIBLE REFRIGERATOR OR FREEZER MODELS, REMOTE

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	REFRIGERATORS/FREEZERS
58" x 35" x 83¼"	Full	RCV232W-FHS
	Half	RCV232W-HHS
	Full	ACV232W-FHS
	Half	ACV232W-HHS



STANDARD FEATURES

- LED lights
- Self-closing doors with stay open feature and locks
- Refrigerator models: Three plated shelves
- Refrigerator/freezer models: One coated shelf per compartment
- R-Series: Stainless steel exterior and interior finish
- A-Series: Stainless steel exterior and anodized aluminum interior
- Smart Control with LED display

- 115/60/1 voltage, self-contained, with cord and plug attached
- Four 6" high stainless steel adjustable legs
- Automatic condensate evaporator
- Lifetime warranty on door handles and hinges
- Three year parts & labor warranty
- Five year compressor warranty





RDT132EUT-HHS (shown with optional casters)

REACH-IN STEAKHOUSE REFRIGERATOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	SECTIONS	REFRIGERATORS
32" x 83¼" x 35"	Full	1	RHT132EUT-FHS
32" x 83¼" x 35"	Half	1	RHT132EUT-HHS
32" x 83¼" x 35"	Full	1	AHT132EUT-FHS
32" x 83¼" x 35"	Half	1	AHT132EUT-HHS

REACH-IN STEAKHOUSE FREEZER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	SECTIONS	REFRIGERATORS
32" x 83¼" x 35"	Full	1	RLT132EUT-FHS
32" x 83¼" x 35"	Half	1	RLT132EUT-HHS
32" x 83¼" x 35"	Full	1	ALT132EUT-FHS
32" x 83¼" x 35"	Half	1	ALT132EUT-HHS

REACH-IN STEAKHOUSE REFRIGERATOR/FREEZER MODELS, SELF-CONTAINED – ONE SECTION

WIDTH x DEPTH x HEIGHT	DOOR LENGTH	SECTIONS	REFRIGERATORS
32" x 83¼" x 35"	Full	1	RDT132EUT-FHS
32" x 83¼" x 35"	Half	1	RDT132EUT-HHS
32" x 83¼" x 35"	Full	1	ADT132EUT-FHS
32" x 83¼" x 35"	Half	1	ADT132EUT-HHS

STANDARD CORRECTIONAL FEATURES

- Locking hasps to secure contents with floor mounting holes
- Stainless steel legs with floor mounting holes
- Perforated screen system cover protects system
- Acrylic security cover protects controller
- Welded universal tray slides prevents removal
- Hinges without covers
- Tamper resistant screws secure all components

REFRIGERATOR REACH-IN & PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	ТҮРЕ
26¾" x 35" x 83¼"	1	Left	RH132N-COR01	Reach-In
26¾" x 35" x 83¼"	1	Right	RH132N-COR02	Reach-In
26¾" x 37½6" x 83¼"	1	FHR/RHR	RH132NP-COR01	Pass-Thru
26¾" x 37 ¹⁵ ⁄16" x 83 ¹ ⁄4"	1	FHL/RHL	RH132NP-COR02	Pass-Thru
52¼" x 35" x 83¼"	2	Left/Right	RH232N-COR01	Reach-In
52¼" x 37½" x 83¼"	2	FHS/RHS	RH232NP-COR01	Pass-Thru

REFRIGERATOR ROLL-IN & ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	ТҮРЕ
35½" x 35%6" x 83¼"	1	Left	RR132L-COR01	Roll-In
35½" x 35½" x 83¼"	1	Right	RR132L-COR02	Roll-In
35½" x 39½" x 83¼"	1	FHR/RHR	RR132LP-COR01	Roll-Thru
35½" x 39½" x 83¼"	1	FHL/RHL	RR132LP-COR02	Roll-Thru
68" x 35%6" x 83¼"	2	Left/Right	RR232L-COR01	Roll-In
68" x 39½" x 83¼"	2	FHS/RHS	RR232LP-COR01	Roll-Thru

FREEZER REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	FREEZERS	ТҮРЕ
26¾" x 35" x 83¼"	1	Left	RL132N-COR01	Reach-In
26¾" x 35" x 83¼"	1	Right	RL132N-COR02	Reach-In
52 ¹ ⁄%" x 35" x 83 ¹ ⁄4"	2	Left/Right	RL232N-COR01	Reach-In

HOT FOOD HOLDING REACH-IN & PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	ТҮРЕ
29%" x 35" x 83¼"	1	Left	RW132W-COR01	Reach-In
29 ⁷ ⁄⁄8" x 35" x 83 ¹ ⁄⁄4"	1	Right	RW132W-COR02	Reach-In
29 ⁷ /8" x 37 ¹⁵ /16" x 83 ¹ /4"	1	FHR/RHR	RW132WP-COR01	Pass-Thru
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	1	FHL/RHL	RW132WP-COR02	Pass-Thru
58" x 35" x 83¼"	2	Left/Right	RW232W-COR01	Reach-In
58" x 37 ¹⁵ ⁄16" x 83 ¹ ⁄4"	2	FHS/RHS	RW232WP-COR01	Pass-Thru

HOT FOOD HOLDING ROLL-IN & ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	ТҮРЕ
35½" x 35½" x 83¼"	1	Left	RI132L-COR01	Roll-In
35½" x 35½" x 83¼"	1	Right	RI132L-COR02	Roll-In
35½" x 39½" x 83¼"	1	FHR/RHR	RI132LP-COR01	Roll-Thru
35½" x 39½" x 83¼"	1	FHL/RHL	RI132LP-COR02	Roll-Thru
68" x 35%16" x 83¼"	2	Left/Right	RI232L-COR01	Roll-In
68" x 39½" x 83¼"	2	FHS/RHS	RI232LP-COR01	Roll-Thru



RH132N-COR01 (Correctional Reach-In Refrigerator)





BLAST CHILLERS CORRECTIONAL FACILITIES APPLICATION

STANDARD CORRECTIONAL FEATURES

- Locking hasps to secure contents
- Stainless steel flanged legs prevents tipping over
- Perforated screen system cover protects system
- Acrylic security cover protects controller
- Welded universal tray slides prevents removal
- Hinges without covers
- Tamper resistant screws secures all components





Correctional features not shown on either model



BLAST CHILLER MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	ТҮРЕ
34" x 41%" x 80%"	1	Left	TBC13-COR01	Reach-In
481⁄8" x 371⁄2" x 891⁄2"	1	Left	TBC1H-COR01	Roll-In
48 ¹ / ₈ " x 41 ¹ / ₈ " x 89 ¹ / ₂ "	1	Left	TBC1HR-COR01	Roll-Thru
481/8" x 411/8" x 891/2"	1	Right	TBC1HR-COR02	Roll-Thru

Standard Features for all Correctional Application Models



Locking Hasp



Flanged Legs



Security System Perforated Top Cover



Security Acrylic Cover



Welded Tray Slices (Reach-In/Pass-Thru Models Only) (12 pairs per section)



Hinges wtihout Covers



Security Screws



OPTIONS & ACCESSORIES



Tray Slides





Kool Klad Decor



Drawers in Lieu of Doors



Correctional Application



Additional Shelves

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Options for R & A Series Reach-In/Pass-Thru

Additional Plated Shelves

Add up to a total of nine plated shelves (8 on half-door models) per section on pins (except 1-section dual-temp models), and up to 13 (12 on half-door models) if mounted on optional pilasters at 4" spacing.

Stainless Steel Shelves

Ideal for when jobsite conditions require an alternative to standard plated shelves.

#1 Tray Slides

16 gauge stainless steel angle type tray slides for bottom support of either one 18" x 26" pan or two 14" x 18" pans.

#4 Tray Slides

Plated steel rod type tray slides mounted on a steel frame for rim support of 18" x 26" pans. <u>Each pair can accommodate a</u>

maximum of 19 pans at 1-1/2" increments, and equips one half cabinet section (actual pan capacities may vary depending upon cabinet type and door size).

Universal Tray Slides

16 gauge steel angle type tray slides for bottom support of one 18" x 26", two 14" x 18" or two 12" x 20" pans.

Reach-In Drawers

Replace the bottom half door with two or three drawers for convenient pan storage on freezers.

6" or 4⁵/⁸" High Casters

Set of four, plate type casters, two with locks, mount easily at the bottom of any Traulsen reach-in or pass-thru model, allowing them to be moved on-site for easy cleaning underneath.

Locking Hasp(s)

Available in both single or double styles (depending upon model and door hinging), allows you to secure your valuable food stuffs with a simple padlock.

Kool Klad Laminate Decor

Match your kitchen decor from among the many colors of the Wilsonart[®] rainbow (other manufacturer's laminates also available).

6" High Flanged Legs

Allows your Traulsen model to be secured to the floor, when required for seismic and marine applications.

Correctional Application Package

Combines several features to secure cabinet for use in a corrections facility.

Options for TU & TE Models

Flat Stainless Steel Top

Provides a flat work surface on top of any full-size undercounter. Note that an optional stainless steel top is required if it is being used to support equipment weighing in excess of 100 lbs. or producing heat in excess of 140°F to the top surface. Similar tops with either a Drip Guard Edge or Backsplash are also available. Equipment stand models are supplied standard with a stainless steel marine top with drip guard edge.

Stainless Steel Back

Provides a finished look for any full-size undercounter or equipment stand when not placed against a wall.

Cabinet Extension Sections

Allows you to extend the width of your equipment stand by 6".



OPTIONS & ACCESSORIES



Drawers In Lieu Of Doors





6" High Casters or Legs



Single Locking Hasp



6" Cabinet Extension Section



Flat Stainless Steel Top

Drawers In Lieu of Doors

Full-size undercounters can be modified to replace one door with two or three drawers.

Doors In Lieu of Drawers

Equipment stand models can be modified to replace two drawers with one door.

#1 Tray Slides

16 gauge stainless steel angle type tray slides for bottom support of either one 18" x 26" pan or two 14" x 18" pans.

Additional Plated Shelves

Universal Tray Slides

16 gauge steel angle type tray slides for bottom support of one 18" x 26", two 14" x 18" or two 12" x 20" pans.

6" High Casters

Set of six or eight, plate type casters, half with locks, mount easily at the bottom of any Traulsen full-size undercounter, allowing them to be moved on-site for easy cleaning underneath.

Options for Blast Chill Models

Condensate Evaporator Kits

Choose from 208V bottom-mounted (model TBC13 only) and 115V floor mounted (models TBC1H, TBC1HR, TBC2H and TBC2HR only).

Stainless Steel Back for TBC5

Special Roll-In Rack for TBCIHR & TBC2HR

Purchase a rack specifically designed to faciliate the air-flow pattern of your Traulsen roll-in or roll-thru blast chiller. Accommodates twenty-six 12" x 20", thirteen 18" x 26" or twenty-six 14" x 18" pans.

Special Roll-In Rack for TBC1H & TBC2H

Accessories for G-Series Models

Additional Shelf Kit

Kit contains three epoxy coated shelves with twelve pins for easy installation

#1 Tray Slide Kit

Kit contains four pairs (enough for four pans) of #1 type tray slides. Standards and mounting hardware are also provided.

Universal Tray Slide Kit

Kit contains four pairs (enough for four pans) of universal tray slides. Standards and mounting hardware are also provided.

#4 Tray Slide Kit

Kit contains two pairs (enough to equip a full section) of #4 type tray slides. Standards and mounting hardware are also provided.

Leg Kit

Set of four 6" high adjustable legs.

Options for TS Series – Full Size Prep Table Models

Cutting Boards

Choose your prep surface-composite wood or white vinyl. Both board materials are the highest quality, durable and easy to clean.

Shelf for Scale

Ideal when what you're putting together calls for more precise food measurement.

Top Shelf

It's the perfect place to keep spices and other non-refrigerated ingredients within easy reach.

Garnish Rack

Using our optional garnish rack, give your food that final touch without getting your work surface dirty.



TRAULSEN INNOVATIONS

Featuring the industry's first 3-YEAR PARTS & LABOR WARRANTY on all units



EZ-Open Foot Pedal

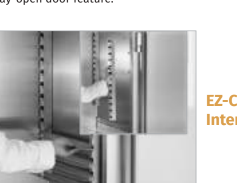
This ergonomically-friendly option, is offset from the door and positioned close to the floor. To open your cabinet, simply press the pedal with the ball of your foot.

By adding the EZ-Open Foot Pedal to your cabinet, you can:

Reduce Spills – Product can be secured with both hands minimizing the possibility of contact with a moving door.

Support Sanitation Efforts – Fewer spills reduce the possibility of cross-contamination.

Ease Of Access – EZ-Open Foot Pedal compliments our standard stay-open door feature.



EZ-Change Interiors

With this option, pilasters can quickly and easily be placed over your unit's side-mounted shoulder screws and moved into place ... by hand and without tools. Also, the 16-gauge stainless steel tray slides simply drop into labeled grooves to ensure proper alignment.

By adding the EZ-Change Interiors to your unit, you can:

Enjoy Time-Saving Versatility – Quick, no-tools reconfiguration helps you create the space you need, when you need it.

Minimize Spills – EZ-Change tray slides hold up to 100 pounds without bending. For big jobs, consider our heavy-duty tray slides which support up to 150 pounds of product.

Support Sanitation Efforts - All pilasters are dishwasher-safe.



EZ-Clean Gasket

Fits most hot and cold Traulsen units. Our gasket works with your team supporting food quality and safety.

The EZ-Clean Gasket in your Traulsen unit:

Supports Sanitation Efforts – Unlike others available on the market, the EZ-Clean Gasket has a one fold or "bellow" design, which facilitates finding and eliminating dirt and mold.

Saves Time and Effort – Quick cleaning with just the use of sanitizer and a wash cloth. No additional tools required.

Reduces Replacement Costs – Independent lab testing indicates a lifespan increase of at least 50% over standard PVC gaskets.



StayClear[™] Condenser (standard on most R & A Models)

When adding this option, you can install your cabinet with minimal concern about missed condenser cleanings. In fact, test lab research indicates that you may never have to clean this coil. Ever!

In relation to compressor performance, the StayClear[™] Condenser Coils' efficiency remains consistent because under typical commercial conditions it never needs to be cleaned.

By choosing a StayClear[™] Condenser Coil for your cabinet, you can:

Enjoy Ease of Maintenance – Without fins, dust and dirt have virtually no surface area to cling to making regular coil cleanings unnecessary.

Save Money – In energy savings alone, the addition of the StayClear[™] Condenser Coils pay for themselves within about the first two years of use (based on \$.11/kWh, under typical commercial kitchen conditions).

Preserve Factory Performance – Compressors work harder when air flow is inhibited by dirty condenser coils. StayClear[™] Condenser Coils facilitate ample air flow passage into the condenser while extending your compressor's life.



ACCESSORY KITS TRAY SLIDE & SHELF VERSATILITY CHART

EZ-CHANGE	EZ-CHANGE	TRAY SLIDES			
TRAY SLIDES	TRAY SLIDES	DESCRIPTION		SPACIN	G
		#1 TRAY SLIDES – STANDARD			
		16 ga. stainless steel angle type for bottom support of: (1) 18" x 26" Pan or (2) 14" x 18" Pans	2"	3"	4" 5"
		Behind full height door – all models	28	19	14 11
		Behind upper half height door – all models	13	9	7 5
		Behind lower half height door – all models	13	9	7 5
		Behind TU Series undercounter door	9	6	5 4
#1 TRAY SLIDES	#1 TRAY SLIDES EZ-CHANGE	#1 Tray Slides – EZ-Change Interior	2"		4"
STANDARD	EZ-CHANGE	Behind full height door – all models	26		13
		Behind half height door – all models	12		6
		#4 TRAY SLIDES - STANDARD			
	5	Plated steel rod type for rim support of:		a 1/11	
		(1) 18" x 26" Pan (One pair of #4 tray slides accommodates one half section)		1- 1/2"	
	i hike	Behind full height door – all models		38	
		Behind upper half height door – all models		18	
		Behind lower half height door – all models		18	
#4 TRAY SLIDES	UNIVERSAL TRAY SLIDES EZ-CHANGE	UNIVERSAL TRAY SLIDES – STANDARD			
STANDARD	EZ-CHANGE	16 ga. stainless steel angle type for bottom support of:			
	1	 16 ga. stainless steel angle type for bottom support of: (1) 18" x 26" Pan or (2) 14" x 18" Pans or (2) 12" x 20" Pans (For heated cabinets reduce available number of tray slides by 1 (full door and the upper section of a half-door) 	4"	5"	6"
	1 (C)	Behind full height door – all models	14	11	9
		Behind upper half height door – all models	6	5	4
		Behind lower half height door – all models	7	5	4
	144	Behind TU Series undercounter door	5	4	3
UNIVERSAL TRAY SLIDES STANDARD	HEAVY-DUTY UNIVERSAL TRAY SLIDES	Universal Tray Slides – EZ-Change Interior* (For heated cabinets reduce available number of tray slides by 1 (full door and the upper section of a half-door)	2-1/4"		4- 1/2"
	EZ-CHANGE	Behind full height door – all models	22		11
		Behind half height door – all models	11		5
NOTES:		Heavy-Duty Universal Tray Slides – EZ-Change Interior* (For heated cabinets reduce available number of tray slides by 1 (full door and the upper section of a half-door)	4- 1/2"		9"
1. For all after market parts department 800-825-822		Behind full height door – all models	11		5
 All 26" deep models are a 		Behind half height door – all models	5		2
optional tray slides are no 3. Deduct one tray slide per	ot available. door from the above	SHELVES (SOME SHELVES ARE NOT AVAILABLE FOR HEA	ATED CABINET	S)	
quantities for sliding glas 4. Please consult factory for		САРАСІТУ	STD.		MAX.
arrangements on "DUT" 2	4" and 48" wide models.	Behind full height door mounted on standard shelf pins	3		9
 Universal tray slides are r three section "N" width m 	not available for two and odels supplied with LFD	Behind half height door mounted on standard shelf pins	3		8
lights. 7. Tray slides are not availab		Behind full height door mounted on optional pilasters	3		13 (4" spacing)
"D-Width" models supplie 8. EZ-Change Interior Univer	d with optional LED lights. sal Tray Slides max weight	Behind half height door mounted on optional pilasters	3		12 (4" spacing)
75 lbs. F7-Change Heavy-	Duty Universal Tray Slides				

Behind TU Series undercounter door

- 8. EZ-Change Interior Universal Tray Slides max weight 75 lbs. EZ-Change Heavy-Duty Universal Tray Slides max weight 125 lbs.*
- 9. All Tray Slides and Shelves are Factory Installed.
- 10. Reduce tray slide quantity by 1 for 1 section Dual Temp

raulsen

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U.S. DOMESTIC WARRANTY (V. 100215)

For sales of Traulsen refrigeration equipment ("Equipment") within the United States, Traulsen warrants to the original purchaser of the Equipment ("Purchaser") that Traulsen will convey the Equipment free and clear of all liens, security interests, and encumbrances created by, through, or under Traulsen. Traulsen further warrants that for a period of three (3) years from the later of either (a) the date of delivery to the common carrier or (b) the date of installation (the "Domestic Warranty Period") but in no event, shall the Domestic Warranty Period commence later than 3 months from the date of delivery to the common carrier unless otherwise agreed upon by the parties in writing, under normal use and given proper installation and maintenance as determined by Traulsen, the Equipment: (a) will conform to the specifications as provided by Traulsen ("Specifications") and (b) will be free from substantial defects in material and workmanship.

The warranty period for compressors shall extend for an additional two (2) years beyond the Domestic Warranty Period. In the case of a nonconforming compressor, Traulsen shall provide a replacement compressor; however all installation, recharging, and repair costs shall be the responsibility of Purchaser. In the case of a nonconforming part, Purchaser must return the part to Traulsen within 30 days from the date of repair. Failure to return a claimed defective part to Traulsen within the 30 days will waive the right to the warranty claim.

Additionally, Traulsen provides a lifetime warranty on the housing of cam-lift hinges and the workflow handles. In the case of a non-conforming housing for cam-lift hinge or workflow handle, Traulsen shall provide a replacement part; however Purchaser shall be responsible for any other replacement costs, including but not limited to installation and labor.

The Domestic Warranty does not apply to: (a) consumable components or ordinary wear items; (b) components that are removable without the use of tools including but not limited to gaskets, shelf pins, and light bulbs; (c) use of the Equipment components or parts not supplied by Traulsen or specified by Traulsen in the Operator's Manual as set forth on Traulsen's website; or (d) damage resulting from fire, water, burglary, accident, abuse, misuse, transit, acts of God, terrorism, power surges, improper installation, or repairs or installation by unauthorized third parties.

For Traulsen units purchased for use with a condenser provided by a third-party, this standard warranty will apply only to those components contained within the unit to the point of connection of the refrigeration lines leading to the third-party condenser.

In the event of a breach of the warranties set forth above (the "Domestic Warranty"), Traulsen will, at Traulsen's option and as Purchaser's sole remedy, repair or replace, including labor costs, any nonconforming Equipment, provided that (a) during the Warranty Period Traulsen is promptly notified in writing upon discovery of the nonconformance with a detailed explanation of any alleged deficiencies; (b) Traulsen is given a reasonable opportunity to investigate all claims; and (c) Traulsen's examination of any alleged deficiencies were not caused by misuse, neglect, improper installation, unauthorized alteration or repair or improper testing. Traulsen reserves the right to, at its request, require Purchaser shall ship the alleged defective part to Traulsen for inspection and confirmation of defect. No Equipment may be returned without Traulsen's approval.

Purchaser is solely responsible for determining if Equipment is fit for a particular purpose and suitable for Purchaser's application. Accordingly and due to the nature and manner of Traulsen's Equipment, Traulsen is not responsible for the results or consequences of use, misuse, or application of its Equipment.

THIS DOMESTIC WARRANTY SETS FORTH THE EXTENT OF TRAULSEN'S LIABILITY FOR SALES WITHIN THE UNITED STATES. EXCEPT AS SET FORTH ABOVE, TRAULSEN MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED (INCLUDING NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE). IN NO EVENT WILL TRAULSEN'S LIABILITY IN CONNECTION WITH THE AGREEMENT OR SALE OF THE EQUIPMENT EXCEED THE PURCHASE PRICE OF THE EQUIPMENT AS TO WHICH THE CLAIM IS MADE. IN NO EVENT SHALL TRAULSEN BE LIABLE FOR ANY LOSS OF USE, LOSS OF PRODUCT, LOSS OF PROFIT, OR ANY OTHER INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THIS WARRANTY EVEN IF TRAULSEN HAS BEEN NOTIFIED OF THE POSSIBILITY OF SUCH DAMAGES.

EXPORT WARRANTY (v. 100215)

For sales of Traulsen refrigeration equipment ("Equipment") outside of the United States, Traulsen warrants parts only, not labor to the original purchaser of the Equipment ("Purchaser") that Traulsen will convey the Equipment free and clear of all liens, security interests and encumbrances created by, through or under Traulsen. Traulsen further warrants that for a period of one (1) year from the date of delivery to the common carrier (the "Export Warranty Period") unless otherwise agreed upon by the parties in writing, under normal use and given proper installation and maintenance as determined by Traulsen, the Equipment: (a) will conform to the Specifications as provided by Traulsen; and (b) will be free from substantial defects in material and workmanship. It is the end user's responsibility to arrange for the export shipping.

The Export Warranty does not apply to: (a) consumable components or ordinary wear items; (b) components that are removable without the use of tools including but not limited to gaskets, shelf pins, and light bulbs; (c) use of the Equipment components or parts not supplied by Traulsen or specified in the Operator's Manual as set forth on Traulsen's website; or (d) damage resulting from fire, water, burglary, accident, abuse, misuse, transit, acts of God, terrorism, power surges, improper installation, or repairs or installation by unauthorized third parties.

For Traulsen units purchased with a condenser provided by a third-party other than Traulsen, this standard warranty will apply only to those components contained within the unit to the point of connection of the refrigeration lines leading to the to the third-party condenser.

In the event of a breach of the warranties set forth above (the "Export Warranty"), Traulsen will, at Traulsen's option and as Purchaser's sole remedy, repair or replace, but not including labor, freight, export costs, packaging costs, any nonconforming Equipment, provided that (a) during the Export Warranty Period Traulsen is promptly notified in writing upon discovery of such nonconformance with a detailed explanation of any alleged deficiencies; (b) Traulsen is given a reasonable opportunity to investigate all claims; and (c) Traulsen's examination of such piece of Equipment defective part confirms the alleged nonconformity and that the nonconformities were not caused by misuse, neglect, improper installation, unauthorized alteration or repair or improper testing. Traulsen reserves the right to, at its request, require Purchaser shall ship the alleged defective part to Traulsen for inspection and confirmation of defect. No Equipment may be returned without Traulsen's approval.

Purchaser is solely responsible for determining if Equipment is fit for a particular purpose and suitable for Purchaser's application. Accordingly and due to the nature and manner of Traulsen's Equipment, Traulsen is not responsible for the results or consequences of use, misuse, or application of its Equipment.

THIS EXPORT WARRANTY SETS FORTH THE EXTENT OF TRAULSEN'S LIABILITY FOR SALES OUTSIDE THE UNITED STATES. EXCEPT AS SET FORTH ABOVE, TRAULSEN MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED (INCLUDING NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE). IN NO EVENT WILL TRAULSEN'S LIABILITY IN CONNECTION WITH THE AGREEMENT OR SALE OF THE EQUIPMENT EXCEED THE PURCHASE PRICE OF THE EQUIPMENT AS TO WHICH THE CLAIM IS MADE. IN NO EVENT SHALL TRAULSEN BE LIABLE FOR ANY LOSS OF USE, LOSS OF PRODUCT, LOSS OF PROFIT, OR ANY OTHER INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THIS WARRANTY EVEN IF TRAULSEN HAS BEEN NOTIFIED OF THE POSSIBILITY OF SUCH DAMAGES.



STANDARD HEAVY DUTY

Listed by ETL, Certified by NSF

STANDARD FEATURES

- All gear transmission
- 3 fixed speeds
- ½ HP heavy duty motor the power needed to mix a variety of items

+ SANITATION & CLEANING

- Stainless steel removable bowl guard – makes clean up easy and thorough
- Clean and contemporary DuoTone finish

EASE OF USE

- Bayonet style agitators easy to remove and operate
- Digital timer with Last Time Remind

 remembers the last time set, makes mixing multiple batches a snap!
- Ergonomic bowl lift with EZ Grip handle – lift and lower the bowl with ease

\circ OPERATOR ASSURANCE

- Triple interlock system bowl in place and raised, bowl guard closed
- GearSafe[™] technology protects system gears from shearing if speeds are changed while in operation.





MEDIUM DUTY EDGE12, EDGE13, EDGE13A

Listed by ETL, Certified by NSF







EDGE12

EDGE13

EDGE13A

STANDARD FEATURES

- 12" chrome-plated carbon steel knife (EDGE12)
- 13" chrome-plated carbon steel knife (EDGE13 & EDGE13A)
- 1/2 HP motor
- Hobart poly-v belt drive system
- Manual and automatic option (EDGE13A)

EASE OF USE

- Double sided meat grip and slide rod
- Top-mounted sharpener with ceramic stone sharpen and hone in one step

+ SANITATION & CLEANING

- Anodized aluminum base
- Removable carriage
- Removable meat grip assembly
- Removable product deflector

$\stackrel{[]}{\circ} OPERATOR ASSURANCE$

- No-volt release
- Thumb guard protection
- Carriage interlock (EDGE13 & EDGE13A)
- Gauge-plate interlock (EDGE13 & EDGE13A)

MODEL NO.	MODEL NO. EDGE12		EDGE13A
Motor	½ H.P.	½ H.P.	½ H.P.
Electrical	120/60/1	120/60/1	120/60/1
Carriage Capacity	10" wide by 6" high or 8" diameter	9½" wide x 7" high or 8½" diameter	9½" wide x 7" high or 8½" diameter
Type of Operation	Manual	Manual	Automatic
Slice Thickness	9/16"	9/16"	9/16"
Finish	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum
Shipping Weight Approximate	85 lbs.	89 lbs.	123 lbs.



COMBINATION STYLE

Listed by UL, Certified by NSF



HCC34 Continuous Feed Configuration

STANDARD FEATURES

DUU PERFORMANCE

- 1½ HP motor
- Four speeds with SmartSense[™] controls
- Multiple bowl processing options (chop, mix, grind, puree, blend, mince)
- 3.2 qt. stainless steel bowl
- Knife speed of 1450/2650 RPM
- Sealed bowl, cover interface

- Multiple vegetable prep processing options (slice, crimp, julienne, shred, grate and dice)
- Stainless steel processing plates
- Plate speeds of 500/800 RPM
- 4.4 lb./minute capacity
- Half moon hopper with continuous feed tube





Double interlock system

MODEL NO.	HCC34
H.P.	1½ H.P.
Electrical Amps	120/60/1 9.0
Capacity Continuous Feed	4.4 lbs./Minute
Bowl Style	3.2 Qt.
Overall Dimensions Continuous Feed – W x D x H	11" x 13¾" x 23"
Bowl Style – W x D x H	11" x 13" x 17"
Speeds	4

OPTIONAL 4PACK CUTTING TOOL SET:

CCPLT-4PACK – 4 Plate Package: 5/32" Slicing Plate; 5/32" Shredder Plate; 3/8" Slicing Plate; 3/8" Dicing Grid



LEGACY® SERIES

Listed by UL, Certified by NSF





MODEL NO.	HL120	HL200	HL300	HL400
Capacity of Bowl (liquid) Standard Equipment	12 qts.	qts. 20 qts. 30 qts.		40 qts.
Capacity of Step Down Bowls (Purchased as extra equipment)	_	12 qts.	20 qts.	20 and 30 qts.
Speeds	ds 3 Fixed plus 3 Fixed plus 3 Fixed plus Soft Start and Stir Soft Start and Stir		3 Fixed plus Soft Start and Stir	3 Fixed plus Soft Start and Stir
Timer Controlled	Standard	Standard	Standard Standard	
Motor	½ H.P.	½ H.P.	³⁄4 H.P.	1½ H.P.

HL120, HL200, HL300 & HL400 STANDARD FEATURES

DU PERFORMANCE

- Gear Transmission with Variable Frequency Drive System. The power needed to consistently mix batch after batch
- Three fixed speeds plus soft start and stir speed

SANITATION & CLEANING

- Stainless steel removable bowl guard
- Open base
- Electrostatic powder coat paint finish
- Soft start

EASE OF USE

- SmartTimer[™] with last batch recall
- Swing-out-bowl with single point bowl installation
- #12 taper attachment hub
- Easy-to-reach controls
- Shift-on-the-Fly[™] controls

LEGACY® SERIES – OPTIONAL ATTACHMENTS AND ACCESSORIES

9" VEGETABLE SLICER



Available with adjustable slicer plate, grater plate and 3/32", 3/16", 5/16", and 1/2" shredder plates. Burnished aluminum finish.

CHOPPING END



Standard equipment includes round, stainless steel feed pan, plastic stomper, knife and plate (¼" diameter holes). Other plate sizes available.

ATTACHMENT TRAY SUPPORT



The Hobart Attachment Tray Support is an innovative solution to increase productivity. The tray is designed to aid in the use of the vegetable slicer. It is available for use with the HL120 and HL200 (A120, A200).



LEGACY® SERIES



MODEL NO.	HL600	HL662	HL800	HL1400	
Capacity of Bowl (liquid) Standard Equipment	60 qts.	60 qts.	80 qts.	140 qts.	
Capacity of Step Down Bowls (Purchased as extra equipment)	40 qts.	40 qts.	40 and 60 qts.	40, 60 and 80 qts.	
Speeds	4 Fixed plus Soft Start and Stir	2 Fixed	4 Fixed plus Soft Start and Stir	4 Fixed plus Soft Start and Stir	
Timer Controlled	Standard	Standard	Standard	Standard	
Motor	2.7 H.P.	2.7 H.P.	3 H.P.	5 H.P.	

HL600, HL662, HL800 & HL1400 STANDARD FEATURES

- Gear Transmission with Variable Frequency Drive System. The power needed to consistently mix batch after batch
- Four fixed speeds plus soft start and stir speed (HL600, HL800, & HL1400)
- Two fixed agitator speeds (HL662)
- Three fixed speeds for attachment hub (meat grinding, cheese shredding and vegetable slicing – HL662)

SANITATION & CLEANING

- Stainless steel removable bowl guard
- Open base
- Electrostatic powder coat paint finish
- Soft start

EASE OF USE

- SmartTimer[™] with last batch recall
- Swing-out-bowl with single point bowl installation
- #12 taper attachment hub (HL600 & HL662)
- Power Bowl Lift
- Easy-to-reach controls
- Shift-on-the-Fly[™] controls

BOWL SCRAPER

To increase productivity, improve sanitation and product quality, the Hobart bowl scraper is an innovative solution. Available as an accessory or an upgrade for existing Hobart mixers. For primary and secondary size bowls.

POWER DRIVE UNIT



Listed by UL, Certified by NSF

Designed for use with the 9" Vegetable slicer. Provides maximum power and efficiency where high volume is desired. **Model PD-35** – 350 RPM, ½ H.P., 115/60/1 **Model PD-70** – 700 RPM, ½ H.P., 115/60/1



ACCESSORIES LEGACY[®] SERIES

				1997		
	BOWL	"B" FLAT BEATER	"C"	"D" WIRE WHIP STAINLESS	"ED"	"P"
	CAPACITY (QTS.)	ALUMINUM		STAINLESS STEEL WIRES	DOUGH HOOK	P PASTRY KNIFE
HL120	12	•	٠	•	•	•
HL200	20	•	•	•	•	•
HL200	12	•	•	•	•	•
HL300	30	•	•	•	•	•
HL300	20	•		•	•	
	40	•	•	•	•	•
HL400	30	•	•	•	•	•
	20	•		•	•	
HL600	60	•	•	•	•	•
HL662	40	•		•	•	
	80	•	•	•	•	•
HL800	60	•		•	•	
	40	•		•	•	
	140	•	•	•	•	•
111.47.00	80	•	•	•	•	•
HL1400	60	•		•	•	
	40	•		•	•	

PLANETARY MIXERS

ACCESSORIES "CLASSIC" SERIES



* 40-30 quart bowl adapter with 80 quart bowl adapter necessary for use of this equipment.

† 60 quart bowl adapter is necessary for use of this equipment.

\$ 80 quart bowl adapter is necessary for use of this equipment.



PLANETARY MIXERS

ACCESSORIES "CLASSIC" SERIES

					33
MODEL NO.	BOWL CAPACITY (QTS.)	BOWL STAINLESS STEEL	SPLASH COVER LEXAN	BOWL EXTENDER RING STAINLESS STEEL	BOWL TRUCK BURNISHED ALUMINUM
N50	5	•			
A120	12			•	
A200	20	•	•	•	
A200	12		•	•	
D300	30	•	•	•	
D300	20		•	•	
	40	•	•		
D340	30	•		•	
	20	•		•	
1600	60	•	•	•	•
P660	40	•	•		
000	30		•		
	80	•	•	•	•
M802	60†	•	•	•	•
1002	40*	•	•		
	30*		•		
	140	•	•		•
	80‡	•	•	•	٠
V1401	60†	•	•	•	•
	40*	•	•		
	30*		•		



1000

Listed by UL, Certified by NSF



STANDARD FEATURES

- 5 quart capacity
- ¼ H.P. Hobart designed motor
- 3 variable frequency drive gear transmission
- Three fixed speeds
- Large, easy-to-reach controls

- #10 taper attachment hub
- Manual bowl lift
- Cord and plug
- Bowl, beater, whip and dough hook included

SPIRAL MIXERS

HEAVY DUTY HSL & HSU SERIES

Listed by ETL

- Two heavy duty motors, one for the bowl and one for the dough hook
- Manual & automatic control functions
- Two 20 minute programmable timers
- Bowl reverse
- Bowl jog control

- Two fixed speeds
- Heavy duty stainless steel breaker bar
- Stainless steel bowl guard
- Heavy duty stainless steel spiral dough hook
- Mounted on casters for easy mobility



MODEL NO.	HSL180	HSL220	HSL300	HSL350	HSU440
Capacity of Bowl	apacity of Bowl 150 qts.		228 qts.	288 qts.	314 qts.
Motors					
Two-Speed Spiral Arm	3.3/6.0 HP	3.3/6.0 HP	4.0/7.0 HP	5.0/8.0 HP	6.1/10.6 HP
Bowl	Bowl .75 H.P.		.75 H.P.	1.0 H.P.	1.0 H.P.
Electrical	208/60/3 – 34 Amps	208/60/3 – 34 Amps	208/60/3 – 34 Amps	208/60/3 – 42 Amps	208/60/3 – 42 Amps
Shipping Weight	1,215 lbs.	1,215 lbs.	1,365 lbs.	1,875 lbs.	1,920 lbs.
Net Weight	1,125 lbs.	1,125 lbs.	1,280 lbs.	1,740 lbs.	1,785 lbs.



Listed by UL, Certified by NSF

STANDARD FEATURES

PERFORMANCE

- 5 H.P. motor
- Stainless steel mixing baffle with pour-through center shaft
- Two blade cut/mix knife
- Knead/mix attachment

SANITATION & CLEANING

- 45-quart capacity stainless steel bowl with pouring lip
- Durable steel base with powder coated finish
- Counterbalanced clear Lexan bowl cover with stainless steel support bar
- Polypropylene strainer basket

EASE OF USE

- Magnetically operated start/stop push button switches
- 5-minute timer with "Hold" & "Jog" settings
- Bowl tilt lever
- 6' power cable, plug and receptacle

- 0 **OPERATOR ASSURANCE**
- Electromechanical interlocks

MODEL NO.	НСМ450
Capacity	45 Qts.
Motor	5 H.P.
Electrical	200/60/3, 230/60/3, 460/60/3 Thermal motor overload protection as standard
Standard Equipment	5 Minute Timer, Cut/Mix Attachment, Knead/Mix Attachment, Strainer Basket, Mixing Baffle & Cover Scraper
Optional Accessories	Casters, 2-Blade Cut/Mix Attachment, Knead/Mix Attachment*
Shipping Weight/Net Weight	340 lbs./260 lbs.
*Available thru Service Parts No. 2920)29



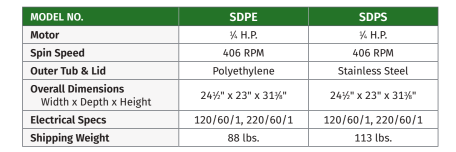
ailable thru Service Parts No. 292029

SALAD DRYERS

SDPE & SPDS

Listed by UL, Certified by NSF





- 1/4 H.P. motor with thermal overload
- Permanently lubricated gear drive
- 5-minute timer simplifies operation
- Easy load spin basket with convenient handles
- Drain pipe extension drains directly into floor drain or catch pan
- 7' cord and plug
- Dries up to a case of lettuce, 16 heads, in minutes



Listed by ETL, Certified by NSF



Derformance

- Increased yield and slice quality with 13" CleanCut[™] knife with Cobalt edge
- Slice cheese and meats with a ½ HP motor
- Three stroke lengths and four slicing speeds (HS7 & HS9)

SANITATION & CLEANING

- Removable Knife tool allows for thorough and complete machine cleaning (optional)
- Removable knife guard cover and ring guard
- Tilting, removable carriage provides complete access for deep cleaning
- Sanitary one-piece base means no cracks or crevices for bacteria to hide
- Removable meat-grip assembly
- Top mounted sharpener with Borazon[™] stones – single action sharpening in 15 seconds

- Zero Knife exposure during cleaning and sharpening
- No volt release (HS6 & HS7)
- Gauge plate interlock (HS8 & HS9)
- Home-to-start (HS7, HS8 & HS9)
- Close-to-stop and automatic 30-second shut-off (HS8 & HS9)

MODEL NO.	HS6/HS6N	HS7/HS7N	HS8/HS8N	HS9/HS9N	HS6-1PS	HS7-1PS		
Carriage Capacity		12" in width or 7.5" diameter						
Type of Operation	45° Positive Angle-Feed Manual	45° Positive Angle-Feed Automatic 4 Speeds 3 Stroke Lengths	45° Positive Angle-Feed Manual	45° Positive Angle-Feed Automatic 4 Speeds 3 Stroke Lengths	45° Positive Angle-Feed Manual	45° Positive Angle-Feed Automatic 4 Speeds 3 Stroke Lengths		
Knife Size	13"	13"	13"	13"	13"	13"		
Knife Motor	½ H.P.	½ H.P.	½ H.P.	½ H.P.	½ H.P.	½ H.P.		
Slice Thickness	Up to 1"	Up to 1"	Up to 1"	Up to 1"	Up to 1"	Up to 1"		
Shipping Weight Approximate	126 lbs.	138 lbs.	130 lbs.	142 lbs.	150 lbs.	160 lbs.		
	Heavy duty design for years of high precision slicing. All models include exclusive tilt and removable tray design, top mounted sharpener.	Automatic with reliable belt drive, low profile, high volume slicing. Three stroke lengths and four speeds available.	Heavy duty design for years of high precision slicing. Includes six interlocks and anodized surface.	Automatic with reliable belt drive, low profile, high volume slicing. Three stroke lengths and four speeds available.	Heavy duty slicer with integrated portion scale design and Smartslice technology. Close-to-stop, carriage and gauge-plate interlock.	Automatic slicer with integrated portion scale and Smartslice technology. Three stroke lengths, variable four speed automatic carriage.		

"N" models are non-removable knife.



HEAVY DUTY HS6, HS7, HS8, HS9, HS6-1PS, HS7-1PS

	MAN	IUAL	AUTOMATIC		PORTION SCALE	
MODEL NO.	HS6/HS6N*	HS7/HS8N*	HS7/HS7N*	HS9/HS9N*	HS6-1PS	HS7-1PS
KNIFE		'	'			
13" CleanCut™ Knife	•	•	•	•	•	•
Removable Ring-Guard Cover	•	•	•	•	•	•
Zero Knife Exposure	•	•	•	•	•	•
Heavy-Gauge Stainless Steel Knife Cover	•	•	•	•	•	•
Top-Mounted Borazon Stone Sharpener	•	•	•	•	•	•
OPERATION						
1/2 H.P. Knife Drive Motor	•	•	•	•	•	•
Automatic Drive System			•	•		•
Variable Four-Speed Automatic Carriage with Front-Mounted Controls			•	•		•
Three Custom Stroke Lengths			•	•		•
ADDITIONAL FEATURES			•			
Home-Start Position		•	•	•		
Close-To-Stop		•		•	•	•
Gauge Plate Interlock		•		•	•	•
Carriage System Interlock		•		•	•	•
No-Volt Release	•	•	•	•	•	•
30-Second Shutoff		•		•		
HOUSING AND BASE		1				
Sanitary Anodized Aluminum Base		•		•		
Sanitary Burnished Aluminum Base	•		•		•	•
Machined Grooves on Gauge Plate and Knife Cover	•	•	•	•	•	•
Exclusive Tilting, Removable Carriage System	•	•	•	•	•	•
Electroless Nickel-Plated Single Slide Rod with Reservoir Wick	•	•	•	•	•	•
Precision-Driven Indexing Cam	•	•	•	•	•	•
Ergonomic-Style Handle	•	•	•	•	•	•
Rear-Mounted, Removable Meat-Grip Arm	•	•	•	•	•	•
Lift Assist Cleaning Leg			•	•		
Cleaning Leg	•	•				

SLICERS

HS SERIES ACCESSORIES









HS-DEF



HS-HVYGRP Heavy Duty Meat Grip





CUTTER-TABLE4 Equipment Stand (2 Shelf)

HS-CHUTE Tubular Chute

HOBART

HS-FENFUL Full Fence

4.5" Legs





Equipment Stand (1 Shelf)

CUTTER-TABLE3

BOWL STYLE **FP41, HCM61, HCM62**

Listed by UL, Certified by NSF



MODEL NO.	FP41	HCM61	HCM62
H.P./RPM	³ ⁄ ₄ H.P./1725 RPM	1½ H.P./1725 RPM	2 H.P./1725/3450 RPM
Electrical Amps	120/60/1 8.0	120/60/1 15.4	208-240/60/3 6.0/5.0
Capacity	4 Qt.	6 Qt.	6 Qt.
Overall Dimensions W x D x H	10¼" x 11½" x 17¼"	12" x 13½" x 18½"	12" x 13½" x 18½"
Speeds	ON-OFF-PULSE	ON-OFF-PULSE	LOW-HIGH-OFF-PULSE



CONTINUOUS FEED FP100, FP150, FP250, FP350 & FP400i

Listed by UL, Certified by NSF			154			
FP100 EP150 EP250 E	FP150	F250	FP350	FP400i		
пΠ		П				
De-coring screw420 RPM cutting tool	speed	208-240/60/3Gear transmission				
Planetary gear transm	-	5,280 lbs. per/hour production capability				
${\downarrow}{}^{\downarrow}$ sanitation & clean	IING		eed 2 H.P. motor tionary front legs and tw	o rear legs with casters		
Large, removable feedAll-aluminum hopper			TATION & CLEANING			
EASE OF USE		Stainles	s steel housing, hopper,	and accessories		
Angled front		EASE	OF USE			
Compact design			ality stainless steel cutti	ng plates		
High quality stainless steel cutting tool			per size			
$\circ \frac{V}{O}$ OPERATOR ASSURANCE		■ 6' powe				
Triple interlock syster	n	o OPERAT	OR ASSURANCE			
		Triple ir	terlock system			

MODEL NO.	FP100	FP150	FP250	FP350	FP400i	
Motor H.P.	⅓ H.P. 420 RPM	½ H.P. 420 RPM	³ ⁄4 H.P. 420 RPM	1 H.P. 420 RPM	2 H.P. 200/400 RPM	
Electrical Amps	120/60/1 3.5 Amps/6 ft. Cord	120/60/1 4.8 Amps/6 Fft. Cord	120/60/1 8 Amps/6 ft. Cord	120/60/1 10 Amps/6 ft. Cord	208-240/60/3 7.5 Amps/6 ft. Cord	
Overall Dimensions W x D x H	8 ¹ ³ / ₁₆ " x 16 ¹¹ / ₁₆ " x 19 ¹ / ₂ "	8¼" x 18%" x 20¼"	9 ¹³ ⁄16" x 17³⁄4" x 23¹⁄6"	137⁄16" x 217⁄8" x 295⁄16"	22¾" x 27¾" x 47½"	
Net Weight/ Shipping Weight	39 lbs. 46 lbs.	39 lbs. 46 lbs.	45 lbs. 51 lbs.	71 lbs. 77 lbs.	139 lbs. 145 lbs.	
3-Pack Blades		1/16", 5/32" Slicer	Plates; 5⁄32" Shredder Plat	e – 1 Wall Rack		
6-Pack Blades	Above plus ¾", ⅔" Slicer Plates; ¾" Dicer Plate - 2 Wall Racks					
9-Pack Blades	N/A N/A N/A N/A Above plus 5/4" Julienne, 5/32" Julienn 5/16" Shredder Plate - 3 Wall Racks					



6115, 6430, 6460

Listed by UL, Certified by NSF



6115

6115 STANDARD FEATURES

- I/₃ H.P. motor
- Double V-belt drive
- Heavy-duty hopper cover

SANITATION & CLEANING

- Constructed of seam-welded stainless steel
- Silicon carbide abrasive disk easily removes for cleaning
- Removable Lexan liner

EASE OF USE

- Synchronous 5-minute timer adjustable for any increments from ½ minute up to 5 minutes
- For any round shaped hard rooted vegetable
- Cord and plug (115/60/1)





6430

6430/6460 STANDARD FEATURES

- 6430 ¾ H.P. motor
- 6460 1 H.P. motor
- Peels from 30 to 60 pounds of potatoes in three minutes
- V-belt direct speed drive
- For any round shaped hard rooted vegetable
- Stainless steel construction
- Removable Lexan liner
- Silicon carbide abrasive disc easily removes for cleaning
- Synchronous 5-minute timer (single phase only)
- Heavy duty hopper cover



84145 & 84186

Listed by UL, Certified by NSF



84186

MODEL NO.	84145	84186
Motor	½ H.P.	1 H.P.
Bowl Size (I.D.)	14"	18"
Height	151⁄8"	17½"
Width	311/8"	33¾"
Depth	18¼"	22½"
Bowl Rotating Speed	22	20
Attachment Hub Speed	209 RPM	256 RPM
Electrical Specs	208/60/3, 460/60/3	115/60/1,230/60/1, 208/60/3,460/60/3
Shipping Weight	140 lbs.	185 lbs.

STANDARD FEATURES PERFORMANCE 1725 rpm knife rotation Double cutlery grade stainless steel knives **84145** – ½ H.P. motor; 22 rpm bowl rotation **84186** – 1 H.P. motor; 20 rpm bowl rotation **SANITATION & CLEANING** One-piece burnished aluminum housing 84145 – 14" stainless steel bowl 84186 - 18" stainless steel bowl EASE OF USE Pull/push on/off switch ■ 3" stainless steel legs with rubber feet 6' cord and plug (115/60/1) \Box **OPERATOR ASSURANCE** Bowl cover interlock

EQUIPMENT STANDS

ACCESSORY TABLES

Certified by NSF



CUTTER-TABLE3 Equipment Stand (1 Shelf)

MODEL NO.	CUTTER-TABLE3	CUTTER-TABLE4	
For Use With	14" or 18" Food Cutters		
No. of Shelves	one two		
Table Surface (Inches)	32 x 27	32 x 27	
Table Height (Inches)	311/8	311/8	
Shipping Weight	80 lbs.	110 lbs.	

Hobart accessory tables are specifically designed for use with Hobart Food Cutters. Heavy gauge stainless steel tops and shelves. Chrome plated legs and leveling feet. Optional heavy duty casters available (adds 6" to table height).



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4812/4822 STANDARD FEATURES

4812

- ½ H.P. motor
- 8-10 pounds per minute

4822

- 1½ H.P. motor
- 12-20 pounds per minute

SANITATION & CLEANING

All parts which contact food are easily accessible and readily removable forcleaning without the use of tools

EASE OF USE

6' cord and plug

4732/4732A

4732/4732A STANDARD FEATURES

DU PERFORMANCE

Capacities:

- 35 to 40 pounds of fresh beef per minute, first cutting, through a ¹/₈" plate
- 25 to 30 pounds of fresh beef per minute, second cutting, through a ¹/₈" plate
- 3 H.P. motor
- Oil bath transmission
- 151 rpm worm speed

SANITATION & CLEANING

14 gauge stainless steel pan

MODEL NO:	4812	4822	4732	4732A
Chopping End Size	#12	#22	#32	
Motor – Universal AC Constant Speed	1⁄2 H.P.	1½ H.P.	3 H.P.	
Electrical Specifications	120/60/1, 230/50/1, 240/60/1	120/60/1,230/50/1, 240/60/1,208-240/60/3, 480/60/3	200/60/1, 200/60/3, 208/60/3, 230/60/1, 230/60/3, 380/50/3	230/60/1, 200/60/3
Capacity – lbs. per min. (beef) First grind thru ¼" plate	8 lbs.	16 lbs.	35 to	40 lbs.
Overall Dimensions (Height x Width x Depth)	23¼ x 12 ¹³ ⁄16 x 297⁄8	23¼ x 12 ¹ ¾ x 29 ⁷ / ₈	26 ⁷ / ₁₆ x 23 ¹ / ₂ x 46 ³ / ₁₆	
Chop End	Straight throat. Tinned cast iron cylinder, auger & adjusting ring.	Straight or Funnel Shaped (FS) throat. Tinned cast iron cylinder, auger & adjusting ring	Straight throat (rectangular opening). Tinned cast iron cylinder & auger. SST adjusting ring.	
Pan	Removable stainless steel. No guard. No interlocks.	Removable stainless steel, no guard for straight throat C/E. Removable stainless steel with guard for FS C/E. No interlocks.	Stainless steel.Stainless steel.Fixed to machineInterlocked pan(clean in place).removableNo interlocks.for sink cleaning.	
Net Weight/Shipping Weight	118 lbs./144 lbs.	182 lbs./207 lbs.	307 lbs./320 lbs.	
		s, and trim. Stay Sharp knife. holes). Plastic stomper.	Housing finish: painted carbon steel or stainless steel. Legs: 5" stainless steel, 18" chrome plated, or 21" chrome plated. Knives and plates are available as accessories. Plastic stomper. Stainless steel deflector on adjusting ring. Stainless steel cylinder wrench included. Larger choppers are also available up to 5 H.P.	



6614 & 6801

Listed by UL, Certified by NSF

STANDARD FEATURES

- 3 H.P. water-resistant motor
- Center-crown, dual-flange pulleys
- Open-frame, stainless steel construction, glass beaded finish
- Stainless steel column, glass beaded finish
- Durable heavy gauge construction
 6 stainless steel roller bearings with tri-rail carriage
- Direct gear drive transmission
- Split rear table
- Pivoted automatic tension
- Adjustable legs

OPTIONAL FEATURE AVAILABLE ON MODEL 6801 ONLY:

Integrated pusher carriage

MODEL NO.	6614 Saw	6801 Vertical Saw
Cutting Clearance H x W	15½" x 12"	17½" x 15¾"
Cutting Table	18¼" x 34½"	21½" x 39%"
Motor	3 H.P.	3 H.P.
Carriage	14" D x 19¾" W	16" D x 24¼" W
Blade Length	126"	142"
Shipping Weight	550 lbs.	555 lbs.

FAT PERCENTAGE MEASURING KIT





Measures the fat percentage in ground beef from 10% to 40%. Completely portable, helps ensure quality standards wherever meat is processed. Designed for quick and easy operation with added emphasis on sanitation. Complete instructions are included.

STANDARD EQUIPMENT

- 2 funnels
- 3 precision test tubes
- 2 screens

Contained in a carrying case. Electrical 115/60/1, 230/60/1 (230/60/1, not submitted for UL Listing). Power controlled by bell gong indicating timer.



6801

2 cleaning brushes

Cord and plug



MG1532 & MG2032

Listed by UL, Certified by NSF





STANDARD FEATURES

- 7.5 H.P. grind motor, 1 H.P. mix motor
- Pneumatic foot control
- Exclusive wedge cylinder ensures full rate feeding for entire batch
- Easy access hopper interior and exterior surfaces for easy clean-up
- Counter-balanced lid with interlock
- Depending on the type of product: MG1532 – Capacity 150 pounds MG2032 – Capacity 200 Pounds
- Knives and plates not included

Options:

Side feed inlet is available for tandem machine operation

MODEL NO.	MG1532	MG2032		
Electrical Specifications	208/60/3, 480/60/3	200-220/50/3, 208/60/3, 480/60/3		
Rated Amps	208/60/3 – 30 Amps 480/60/3 – 15 Amps	200-220/50/3, 208/60/3 - 30 Amps, 480/60/3 - 15 Amps		
Finish	Glass bead finished stainless steel hopper, stainless steel panels, stainless steel chop cylinder and adjusting ring. Tinned cast iron auger. Tinned carbon steel mix arm.			

MIXER-GRINDER

4246

Listed by UL, Certified by NSF

STANDARD FEATURES

- 5 H.P. grind motor, 1 H.P. mix motor
- Depending on the type of product:
 4246 Capacity 140 pounds
 - (Knives and plates not included)
- Exclusive wedge cylinder ensures full rate feeding for entire batch



Hopper lid easily converts for right or left side loading

Interlock on hopper lid





4146

Listed by UL, Certified by NSF



MODEL NO.	4146			
Chopping End Size	#46			
Motor – Hobart-Designed Ball Bearing	5 H.P.			
Electrical Specifications	200/60/3, 230/60/3, 380/50/3			
Capacity – Lbs. per min. (beef) First Grind thru ½" plate	60-65 lbs.			
Overall Dimensions Height x Width x Depth	47 ⁹ / ₁₆ " x 26 ¹ / ₁₆ " x 59 ⁹ / ₁₆ "			
Net Weight/Shipping Weight	372 lbs./412 lbs.			
	Stainless steel or tinned feed pans available. Legs to convert to floor model. Stainless steel or painted housing available.			

STANDARD FEATURES

nNU PERFORMANCE

Capacity:

- 60 to 65 pounds of fresh beef per minute, first cutting, through a ¹∕₈" plate
- 45 to 50 pounds of fresh beef per minute, second cutting, through a 1/8" plate
- 5 H.P. motor
- 215 RPM transmission
- Magnetic starter
- Waterproof junction box

SANITATION & CLEANING

Stainless steel finish

MEAT TENDERIZER

403

Listed by UL, Certified by NSF



STANDARD FEATURES

PERFORMANCE

1/2 H.P. motor

- Multiple knife options
- Stainless steel cleaning combs

SANITATION & CLEANING

- Burnished aluminum housing
- Lift-out unit frame
- Plastic guides inside guard

EASE OF USE

- Guides inside guard
- Lift-out unit frame

0 **OPERATOR ASSURANCE**

- Two interlock systems
- Interlock on translucent guard and motor housing





OV500 SERIES

Listed for safety and sanitation by UL



OV500E1/OV500G1-EE

STANDARD FEATURES

- ENERGY STAR[®] certified
- 10 year parts & labor warranty on heat exchanger tubes (gas models only)
- Easy-to-use digital controls: set temperature, time, steam, fan delay and vent in up to 4 steps or stages; store a maximum of 99 recipes
- Heavy duty rack lift includes high-temp bearings and slip clutch soft start rotation system
- Stainless steel interior and exterior construction
- Long-lasting halogen lighting in the oven chamber

OV500E2/OV500G2-EE

- Three pane viewing window reduces heat transfer out of the oven and is easily cleaned for visibility into the bake chamber
- Flush floor provides easy access no ramp required
- Field reversible bake chamber door
- Integral, curved hood is fully fire-sealed for Type I or Type II installations and is listed to UL 710 standards
- Patented, self-contained cast spherical steam system
- Built-in rollers and levelers for ease of installation
- Stainless steel B style rack lift
- Oven racks sold separately

MODEL NO.	OV500G1-EE	OV500E1	OV500G2-EE	OV500E2	
Footprint Dimensions Width x Depth x Height	55.0" x 51.0" x 104.5"	55.0" x 51.0" x 104.5"	72.0" x 62.0" x 104.5"	72.0" x 62.0" x 104.5"	
Swing Diameter/Capacity	34.5"D/1 S	ingle Rack	49.9"D/2 Single Rac	ks or 1 Double Rack	
Heating System	Gas	Electric	Gas	Electric	
Ventilation	Single Point Connectio	n 8" Connection Collar	Single Point Connection 10" Connection Collar		
Gas BTU's	180,000 BTU/hr.	N/A	275,000 BTU/hr.	N/A	
Water Connection	½" @ 94.0" AFF	½" @ 94.0" AFF	½" @ 94.0" AFF	½" @ 94.0" AFF	
Drain Connection	2 Drains - Choose 1, Plug the Other Rear: ½" NPTM @ 7.0" AFF Front: ½" NPTM @ 6.5" AFF		2 Drains - Choose Rear: ½" NPTM @ 6.3" AFF	1, Plug the Other Front: ½" NPTM @ 6.1" AFF	
Minimum Ceiling Height	120"	120"	120"	120"	
Shipping Weight	2,995 lbs.	2,905 lbs.	3,660 lbs.	3,505 lbs.	

Gas Models Only



MINI ROTATING **OV310 SERIES**

Listed for safety and sanitation by UL



Mini-rack oven shown on 12-pan stand base

- Stainless steel interior and exterior construction
- 10 year parts & labor warranty on heat exchanger tubes (gas models only)
- Loading doors with positive latching closure operate independently
- Dual pane viewing windows open for easy cleaning between the panes
- Easy-to-use digital control: set temperature, time, steam, fan delay and vent in multiple steps; store recipes for up to 99 different products



Mini-rack oven shown on 16-pan proofer base

- Air velocity, direction of air flow and the rotating interior rack provide the proper atmosphere to give consistent results
- Patented, self-contained cast spherical steam system
- Interior rack is easily removable for cleaning or routine maintenance; patented removable bottom provides easy access to the oven's floor for quick clean-up
- One interior rack is included with the oven; additional are sold separately
- Proofer and stand base units available to meet your application demands; units sold separately

	OVENS		BASES	
MODEL NO.	OV310G	OV310E	Stand Base	MB300 Proofer Base
Overall Dimensions Width x Depth x Height	48.0" x 38.0" x 48.0"	48.0" x 38.0" x 48.0"	48.0" x 36.0" x 27.0"	48.0" x 36.0" x 34.0"
Capacity	6, 8 or 12 Pan Capacity - 18" x 26" Pans		12 Pan Capacity - 18" x 26" Pans	16 Pan Capacity - 18" x 26" Pans
Heating System	Gas	Electric	N/A	Electric
Ventilation	May Need to be Installed Under a Type 1 or Type 2 Hood - Consult Local Codes		N/A	N/A
Gas BTU's (¾")	95,000 BTU/hr.	N/A	N/A	N/A
Water Connection	½" Rear	½" Rear	N/A	¼" Rear
Drain Connection	Route ½" Rear Drain to Air-Gap Drain		N/A	½" Rear Drain
Shipping Weight	785 lbs.	730 lbs.	138 lbs.	363 lbs.



VersaOven™ BV400 SERIES

Listed for safety and sanitation by UL



- Oven Capacity:
 - Forty 3# chickens
 - Ten standard 18" x 26" pans
 - Five 12" x 20" x 2.5" steam pans
- Programmable touch-screen controls with USB port
- Loading door with heavy-duty, hold-open hinges
- Easy-to-clean, large window with two panes for easy viewing
- Rotating interior oven rack provides even cooking results
- 95,000 BTU/Hr in-shot burner system
- Single point cold water connection

- Patented, self-contained steam system with patentpending improvements generate more steam than a standard mini-rack oven
- Patent-pending automated wash system reduces the need for daily manual cleaning of the oven
- Patent-pending grease separation system utilizes gravity and a valve rather than a pump
- Oven stand with locking casters and storage space for pans or tools
- Grease collection & transit caddy

MODEL NO.	BV400G WITH STAND		
Overall Dimensions Width x Depth x Height	48.0" x 38.0" x 76.5"		
Capacity	10 – Standard 18" x 26" Pans 5 – 12" x 20" x 2.5" Steam Pans		
Heating System	Gas		
Ventilation	Must be Installed under Type 1 Exhaust Hood		
Gas BTU's (¾")	95,000 BTU/hr.		
Water Connection	³∕a" Rear		
Drain Connection	1½" Tube		
Shipping Weight	1,127 lbs.		



OV450 SERIES

Listed by ETL



Double Bake Chamber Oven Shown on adjustable height stand

- Available in 2 widths: 38.4"w (OV452N & OV450N), or 61.8"w (OV450W)
- Narrow width oven available in both single and double bake chamber models
- Stackable decks.
 - OV452N up to two decks
 - OV450N up to four decks
 - OV450W up to four decks
- Each oven is sold and operated independently
- Stainless steel exterior
- Glazed stone baking surface
- Separately controlled top and bottom elements



OV450W Wide Deck Oven Shown on adjustable height stand

- Easy-to-operate digital controls
 - Temperature
 - Time
 - Steam
- Exhaust from each deck is combined for a single point exhaust from the top.
- Illuminated bake chamber.
- Glass loading door opens into the bake chamber minimal loading space required.
- Oven stands (sold separately) are available in several heights to ensure optimal working height at the oven.

MODEL NO.		OVENS				
MODEL NO.	OV450N	OV452N	OV450W			
Overall Dimensions Width x Depth	38.4 x 52.0"	38.4" x 52.0"	61.8" x 52.0"			
Height	Varies with number of ovens and height of stand					
Interior Chamber Height	7.4"	5.1"	7.4"			
Stone Surface Dimension	23.6" x 34.1"	23.6" x 34.1"	47.2" x 34.1"			
Power Connection(s)	1	2	1			
Water Connection(s)	1	2	1			



PW & RPW SERIES

Listed for safety and sanitation by UL







PW2

STANDARD FEATURES

- Eye-level digital control panel set heat/humidity system, retarding system (retarding/proofing cabinets only), individual rack timers
- Easy access heat and humidity system internally mounted, energy efficient
- Modular panel construction cam lock attachment
- Maximum rack height: 74.0"
- Patented air flow system ensures consistent proofing results through-out the chamber

- Stainless steel interior and exterior
- Two overall heights offered to meet your site requirements: 94.0"H or 99.5"H
- Interior perimeter is supplied with bumpers on all sides to protect the finish
- No flushing required low maintenance
- Single door units include field reversible door
- Optional self-contained refrigeration system, available in limited sizes (retarding/proofing cabinets only)

MODEL NO.	PW1E	PW1S/RPW1S	PW2E/RPW2E	PW2S/RPW2S	PW3S		
Footprint Width	35.5"	42.0"	62.0"	75.5"	109.0"		
Footprint Depth	36.8" to 123.3"	43.3" to 123.3"	43.3" to 123.3"	43.3" to 123.3"	43.3" to 123.3"		
Power Options	208-240V/1 or 208-240V/3 (Neutral line required) Amp draw varies by size						
Water Connection	½" FNPT cold water 30-80 psi @ 85" AFF						
Drain Connection	½" FNPT, front or rear drain @ 5" AFF						
Proofer Availability	PW1E	PW1S	PW2E	PW2S	PW3S		
Retarder Proofer Availability	N/A	RPW1S	RPW2E	RPW2S	N/A		

See 2019 Price List for Rack Capacity Information



Listed for safety and sanitation by UL



STANDARD FEATURES

- Stainless steel construction
- 16-pan capacity
- Insulated top; optional finished stainless steel top available
- Available with casters or legs

SPECIALTY

WATER METER WM600 SERIES

Listed for safety by UL

STANDARD FEATURES

- Wall mounted. Mounting bracket and hardware included
- Easy to follow digital controls
- Dispensing temperature range: 32°F 125°F. Dispenses up to 1,000 pounds
- Water delivery can be interrupted and resumed without resetting the system
- Shipping weight: 52 lbs.



SPECIALTY

INGREDIENT BINS (STAINLESS STEEL) ONE, TWO AND THREE COMPARTMENT

Certified by NSF for single compartment



- Designed to store bulk quantities of dry ingredients such as flour and sugar
- Sanitary coved corner design eliminates the need for costly replacement liners
- Casters are sturdy, 3", non-marking and no-lube.; two fixed and two swivel
- Moves easily when fully loaded
- Approximate capacity 120 lbs. of cake flour or 190 lbs of granulated sugar (in single compartment units)
- Stainless steel bin with sliding cover
- Ingredient labels included
- Fits under tables 36" wide or greater



RETURN GOODS POLICY

Baxter reserves the right to accept or reject return for credit requests for any Baxter items shipped as ordered. Any units or accessories accepted for return are subject to the prevailing restocking, reconditioning and freight charges in effect at time return is authorized. Absolutely no units or accessories will be accepted without formal authorization by the Company. Address all requests in writing to the Customer Care Department, Hobart, 701 S Ridge Avenue, Troy, Ohio 45373.

WARRANTY (ALL SERIALIZED MODELS MUST HAVE START-UP PERFORMED BY AN AUTHORIZED SERVICER TO INITIATE WARRANTY)

ITW Food Equipment Group, LLC warrants new Baxter products and certain products sold by Baxter under other brand names to the original end user ("Owner") when installed within the United States, against defective material and workmanship for one (1) year from the date of original installation. Baxter will, during normal working hours, through one of its Branches or authorized servicing outlets repair or replace, at its option, including service and labor, all parts found to be defective and subject to this warranty.

Certain Baxter products or parts may be warranted for a period other than one (1) year and others may be subject to travel limitations. Certain Baxter parts, expendable by nature and that need to be replaced frequently, may not be covered.

This warranty is conditioned upon Baxter receiving notice of any defect subject to this warranty within thirty (30) days of its discovery by Owner.

This warranty does not apply to damage resulting from fire, water, burglary, accident, abuse, misuse, acts of God, attempted repairs or improper installation by unauthorized persons. Failure to follow use, care, or maintenance instructions in your Instruction Manual may void this warranty.

THIS WARRANTY EXCLUDES ALL ORAL, STATUTORY, EXPRESS OR IMPLIED WARRANTIES WHICH MAY BE APPLICABLE TO BAXTER, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. Baxter shall have no obligation or liability of any kind or character, including any obligation or liability for consequential or special damages arising out of, or with respect to, the product, its sale, operation, use or repair. Baxter neither assumes nor authorizes anyone else to assume for it any obligation or liability in connection with the product, its sale, operation, or use, other than as stated herein.

WARRANTY (OV500 OR OV310 HEAT EXCHANGER TUBES)

In addition to the standard Baxter one (1) year parts and labor warranty, Baxter agrees to warrant the OV500 or OV310 Heat Exchanger Tubes for an additional nine (9) years from the date of original installation. This additional coverage applies to the OV500 or OV310 Heat Exchanger Tubes only and the associated labor to replace a failed Tube Assembly. This warranty is conditioned upon Baxter receiving notice of any defect subject to this warranty within thirty (30) days of its discovery by Owner or when Owner should reasonably have known of the defect.

This warranty does not apply to damage resulting from fire, water, burglary, accident, abuse, misuse, acts of God, attempted repairs or improper installation by unauthorized persons. Failure to follow use, care, or maintenance instructions in your Instruction Manual may void this warranty.

THE FOREGOING SHALL CONSTITUTE THE EXCLUSIVE REMEDY OF THE PURCHASER OR OTHER PARTY SEEKING TO ENFORCE THE WARRANTY AND THE EXCLUSIVE LIABILITY OF HOBART.

THE ABOVE WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS WARRANTIES WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED. NO WARRANTY OR <u>MERCHANTABILITY</u> OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY.

No agent, dealer, employee or representative of Hobart or Baxter nor any installer or other person is authorized to modify the Limited Warranty in any respect. The invalidity of all or a part of any of the provisions of the Limited Warranty shall not affect or invalidate any other provision of the Limited Warranty.

EXPORT WARRANTY

Baxter's standard warranty does not apply to Export Sales. Rather, for a period of one (1) year from date of original installation not to exceed eighteen (18) months from date of shipment from factory, Baxter:

- will replace, F.O.B. shipping point, shipping charges prepaid and add, any defective parts normally subject to warranty.
- will not cover the cost of any packing, freight, or labor; such costs being the sole responsibility of Dealer.
- There are no oral, statutory or implied warranties applicable to Baxter, including but not limited to any implied warranty of merchantability or fitness for any particular purpose which extend beyond the description on the face hereof.
- Dealer agrees to assume full responsibility for the installation and correction of Baxter products purchased for Export Sales, including all expenses.





Certified by NSF, Listed by UL (electric), CSA Design Certified (gas)

STANDARD FEATURES

HEC Electric Models

- Stainless steel front, sides and top, painted legs
- Solid state temperature controls adjust from 150° to 500° F
- 60 minute electric timer with buzzer
- Energy-efficient, 2-speed, ½ H.P. motor; preheats to 350° F in 7 minutes
- Includes porcelain interior; six-sided insulation gives energy efficiency

HGC GAS-FIRED MODELS

- Stainless steel front, sides and top, painted legs
- 50,000 BTU/hr. burner per section
- ¹/₂ H.P. two speed oven blower motors; 115/60/1 with 6' cord and plug, 8 amps
- Solid state temperature controls adjust from 150° to 500° F
- 60 minute timer with audible alarm
- ENERGY STAR[®] certified

SPECIAL GAS AND ELECTRIC MODELS

- Computer controls with digital time and temperature read-outs "D" models
 - Shelf ID
 - Cook & hold cycle
 - Timer sets cook time from one minute to 24 hours
 - 99 programmable preset buttons
- Extra Deep "X" models



	ELECTRIC	MODELS	GAS M	ODELS
MODEL NO.	HEC5(D) HEC5(D)X	HEC5(D) HEC5(D)X	HGC5(D) HGC5(D)X	HGC5(D) HGC5(D)X
Number of Sections	1	2	1	2
Overall Dimensions Width x Depth x Height (with legs)	"X" Models 45½" D 40¼" x 41½" x 54¾"	"X" Models 45½" D 40¼" x 41½" x 70"	"X" Models 45½" D 40¼" x 41½" x 54¾"	"X" Models 45¼" D 40¼" x 41½" x 70"
Oven Interior Dimensions Width x Depth x Height	"X" Models 26½" D 29" x 22½" x 20"	"X" Models 26½" D 29" x 22½" x 20"	"X" Models 26½" D 29" x 22½" x 20"	"X" Models 26¼" D 29" x 22½" x 20"
Rack Size Width x Depth	"X" Models 24½" D 28¼" x 21⅓"	"X" Models 24½" D 28¼" x 21⅓"	"X" Models 24½" D 28¼" x 21⅓"	"X" Models 24½" D 28¼" x 211⁄8"
Number of Oven Racks Furnished	5	10	5	10
Heating Specifications Voltage/Hertz/Phase	208, 240, 48	30/60/1 or 3	115/60/1	115/60/1
KW	12.5	25	N/A	N/A
BTU's (per oven)	N/A	N/A	50,000	50,000
Shipping Weight	440 lbs. (463 "X" Models)	880 lbs. (926 "X" Models)	464 lbs. (492 "X" Models)	928 lbs. (984 "X" Models)



CONVECTION (HALF SIZE) ELECTRIC & GAS HEC20 & HGC20 SERIES



Certified by NSF, Listed by UL (electric), CSA Design Certified (gas)



STANDARD FEATURES

- Stainless steel front, sides, and top enclosure panel
- Solid state temperature control
- Thermostat range 200° to 500°
- 4" adjustable chrome legs
- 5 oven racks
- 60 minute timer with audible alarm
- Porcelain enamel on steel oven liner

HEC20

MODEL NO.	HEC202	HGC202	HEC20	HGC20
Number of Sections	2	2	1	1
Overall Dimensions Width x Depth x Height (with legs)	31½" x 28½" x 65½"	31½" x 28½" x 65½"	31½" x 28½" x 29"	31½" x 28½" x 29"
Oven Interior Dimensions Width x Depth x Height	15¼" x 21" x 20"	15¼" x 21" x 20"	15¼" x 21" x 20"	15¼" x 21" x 20"
Rack Size Width x Depth	14¾" x 201/8"	14 ³ /8" x 20 ⁷ /8"	14¾" x 207⁄8"	14¾" x 20%"
Number of Oven Racks Furnished	10	10	5	5
Heating Specifications Voltage/Hertz/Phase	208-240/60/3	120/60/1	208-240/60/3	120-60-1
KW	11.0	N/A	5.5	N/A
BTU/Hr.	N/A	50,000	N/A	25,000
Shipping Weight	500 lbs.	518 lbs.	250 lbs.	259 lbs.



UNDERCOUNTER



Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004



CUH

STANDARD FEATURES

24 racks per hour

- .84 gallons of water per rack
- Hot water sanitizing (CUH model only)
- Chemical sanitizing (CUL model only)
 Top-mounted user interface with digital temperature display
- 2-minute cycle with optional extended cycle
- 14.46" door opening
- Snap-in, revolving upper and lower anti-clogging wash & rinse arm; low-profile, single-arm design
- Sense-a-Temp[™] ensures 180°F final rinse (CUH model only)
- Integrated booster heater capable of 70°F rise (CUH model only)

- Removable, 3-part stainless steel scrap screen
- Soft start
- Automatic pumped drain
- Automatic fill
- Service diagnostics with error notifications
- Delime notification and cycle
- Chemical pumps standard
- Sanitizer sensing indicator standard (CUL model only)
- Electric tank heat
- Two dishracks one peg and one combination type
- ENERGY STAR[®] certified

MODEL NO.	СИН	CUL
Machine Ratings – See 1 Page 89 Racks per Hour Rate	24	24
Tank Capacity – Gallons	5.3	5.3
U.S. Gallons per Hour	20.2	20.2
U.S. Gallons per Rack	0.84	0.84
Cycle Time – Seconds	120	120
Wash Motor – H.P. – See 2 Page 89	0.62	0.62
Rinse Motor – H.P. – See 2 Page 89	0.20	0.20
Peak Rate of Drain Flow – Gallons per minute (Initial rate with full tank)	2.8	2.8
Wash Temperature	150°	120°
Rinse Temperature	180°	120°
Incoming Water Temperature Required (minimum)	110°	120°
Tank Heat Electric	5.5 KW	2.0 KW
Electric Booster Heater	6.0 KW	N/A
Shipping Weight Crated – Approximate	148 lbs.	148 lbs.
Crated Dimensions (H x W x D)	38¾" x 27¼" x 26½"	38¾" x 27¼" x 26½"





Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004



STANDARD FEATURES

- Hot water or chemical sanitation
- Steam elimination and Energy Recovery (LXGeR model only)
- 70°F-rise Sense-A-Temp[™] booster heater (LXGeR model only)
- PuriRinse cycle (potable water rinse to remove chemical residue) (LXGePR model only)
- Top mounted controls with digital cycle/temperature display and advanced service diagnostics
- Deluxe soil management system with large removable stainless steel scrap screen and secondary fine strainer
 - Revolving upper and lower anti-clogging wash arms
 - Snap in interchangeable upper and lower rinse arms
- 12" door opening
- Soft Start

- ¾" Pressure regulator standard
- Pumped rinse and pumped drain
- Low-chemical alerts audible and visual
 - Auto Clean cycle washes down inside of machine at shutdown
- Chemical Pumps standard detergent, rinse aid, delimer plus sanitizer for chemical machines
- Flexible fill and drain hoses provided
- Electric tank heat
- One wine rack

Note: LXGeR and LXGePR are offered in ADA compliant models standard on 3" base Note: FREE start up conducted on Advansys[™] models by Hobart Service

MODEL NO.	LXGePR	advansýs	LXGeR advansýs		
MODEL NO.	Light	Normal	Light	Normal	
Machine Ratings – See 1 Page 89 Racks per Hour Rate	38	29	30	24	
Dishes per Hour (25 per Rack Average)	950	725	750	600	
Glasses per Hour (36 per Rack Average)	1,368	1,044	1,080	864	
Controls	Microcomputer	Microcomputer	Microcomputer	Microcomputer	
Tank Capacity – Gallons	2.9	2.9	2.9	2.9	
Overall Dimensions – Short (H x W x D)	34¾" x 23 ¹⁵ ⁄16" x 25%16"	34¾" x 23 ¹⁵ ⁄16" x 25%16"	34¾" x 23 ¹⁵ ⁄16" x 26 ¹³ ⁄16"	34¾" x 23 ¹⁵ ⁄16" x 26 ¹³ ⁄16"	
Overall Dimensions – Tall (H x W x D)	41 ⁷ / ₈ " x 23 ¹⁵ / ₁₆ " x 25 ⁹ / ₁₆ "	41 ⁷ / ₈ " x 23 ¹⁵ / ₁₆ " x 25 ⁹ / ₁₆ "	41 ⁷ / ₈ " x 23 ¹⁵ / ₁₆ " x 26 ¹³ / ₁₆ "	41 ⁷ / ₈ " x 23 ¹⁵ / ₁₆ " x 26 ¹³ / ₁₆ "	
Cycle Time – Seconds	94	124	120	146	
Tank Heat	1.8 KW	1.8 KW	1.8 KW	1.8 KW	
Electric Booster Heater	N/A	N/A	4.9 KW	4.9 KW	
Water Usage Per Rack – Gallons	1.14	1.14	.62	.62	
Drain Design	Pumped	Pumped	Pumped	Pumped	
Door Opening Height	12"	12"	12"	12"	
Detergent Pump	Standard	Standard	Standard	Standard	
Rinse-Aid Pump	Standard	Standard	Standard	Standard	
Delime Pump	Standard	Standard	Standard	Standard	
Sanitizer Pump	Standard	Standard	N/A	N/A	
Chemical Prime (auto prime)	Standard	Standard	Standard	Standard	
Peak Drain Flow – Gallons per minute (Initial rate with full tank)	4.0	4.0	4.0	4.0	
Advanced Service Diagnostics	Standard	Standard	Standard	Standard	
Advanced Cleaning Cycle	Standard	Standard	Standard	Standard	
70° Rise Sense-A-Temp™ Booster Heater	N/A	N/A	Standard	Standard	
Incoming Water Temperature Required (minimum)	120°	120°	55°	55°	



UNDERCOUNTER LXe SERIES



Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004

LXeC/LXeH STANDARD FEATURES

- Available in hot water or chemical sanitizing.
- Sense-A-Temp[™] booster heater capable of 70° rise, provided on LXeH models
- 32 racks per hour LXeH
- 34 racks per hour LXeC
- .74 gallons of water per rack
- 17" door opening
- Soft Start
- Low chemical alert indicators
- Chemical pump, includes "auto-prime"
- Automatic Delime notification and cycle
- Interchangeable revolving upper and lower anti-clogging wash arms: Revolving upper and lower rinse arms
- Top mounted controls with digital cycle/ temperature display and advanced service diagnostics
- Removable stainless steel scrap screen
- Pumped Rinse and Pumped Drain
- Includes two dishracks- one peg and one combination
- Chemical pumps standard

LXeR STANDARD FEATURES

- Steam Elimination and Energy Recovery
- Sense-A-Temp[™] booster heater capable of 70° rise
- Custom cycle selection light, normal, heavy
- NSF certified pot and pan cycle on heavy cycle
- Racks per hour: Light 20; Normal 24; Heavy – 13.
- 17" door opening.
- Soft Start
- Pumped Rinse and Pumped Drain.
- Chemical pumps standard, includes "auto-prime".
- Low chemical alert indicators.
- Automated delime cycle includes booster
- Removable stainless steel scrap screen.
- Interchangeable revolving upper and lower anti-clogging wash arms: Revolving upper and lower rinse arms.
- Top mounted controls with digital cycle/ temperature display and advanced service diagnostics.
- Includes two dishracks one peg and one combination



LXeC/LXeH



LXeR

			LXeR advansýs			
MODEL NO.	LXeC	LXeH	Light	Normal	Heavy	
Machine Ratings – See 1 Page 89 Racks per Hour Rate	34	32	30	24	13	
Dishes per Hour (25 per Rack Average)	850	800	750	600	325	
Glasses per Hour (36 per Rack Average)	1,224	1,152	1,080	864	468	
Overall Dimensions (H x W x D)	33½" x 23 ¹⁵ /16" x 25%16"	32½" x 23 ¹⁵ ⁄16" x 25%16"	32½" x	x 23 ¹⁵ ⁄16" x	26 ¹³ / ₁₆ "	
Cycle Time – Seconds	105	109	120	146	275	
Tank Heat	1.8 KW	1.8 KW		1.8 KW		
Electric Booster Heater	N/A	4.9 KW		4.9 KW		
Wash Motor – H.P. – See 2 Page 89	.8	.8		.8		
Tank Capacity – Gallons	2.9	2.9	2.9			
Pump Capacity – Gallons per minute – Weir Test – See 3 Page 89	38	38		38		
Rinse Cycle – Gallons per rack	.74 – 120°F minimum	.74 – 180° F minimum	.62 – 3	180°F mir	imum	
Rinse Consumption – Gallons per hour minimum	25.2	23.7	18.6	14.9	8.06	
Incoming Water Temperature Required (minimum)	120°	110°		55°		
Flow Rate – Minimum gallons per minute	4.7	4.7		4.7		
Peak Rate of Drain Flow – Gallons per minute (Initial rate with full tank)	4	4	4			
Shipping Weight Crated – Approximate	170 lbs.	185 lbs.		185 lbs.		



DOOR-STYLE – LOW TEMPERATURE

Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004



STANDARD FEATURES

- Low temperature, chemical sanitizing (120°F minimum 140°F recommended)
- 37 racks per hour
- 1.9 gallons per rack
- Top mounted detergent, sanitizer, and rinse additive pumps
- Deliming cycle
- All stainless steel construction including tank, chamber, doors, and frames
- Self-flushing stainless steel pump strainer; large scrap accumulator

MODEL NO.	LT1		
Machine Ratings (Mechanical) – See 1 Page 89 Racks per Hour (Maximum)	37		
Dishes per Hour (Average 18 plates per rack)	666		
Glasses per Hour (Average 36 per rack)	1332		
Table to Table – Inside Tank at Table Connection (Inches)	25¼"		
Overall Dimensions (H x W x D) (Inches)	69" x 285⁄%" x 28"		
Wash Motor – H.P See 2 Page 89	1		
Wash Tank Capacity - Gallons	1.9		
Wash Pump Capacity – Gallons per Minute – Weir Test – See 3 Page 89	45		
Rinse – Minutes operated during hour of capacity operation – See 5 Page 89	13.57		
Seconds of rinse per rack	22		
Rinse Consumption – Gallons per hour – Maximum at 20 lbs. Flow pressure	62.9		
Rinse Cycle – Gallons per rack – at 20 PSI flow	1.9 – 120°F minimum – 140°F recommended		
Peak Rate of Drain Flow – Gallons per minute (Initial rate with full tank)	2		
Exhaust Requirements – Cubic feet per minute	0		
Shipping Weight Crated – Approximate, Unit only, with booster	304 lbs.		



PREP WASHERS PW SERIES



Listed by UL, Certified by NSF



STANDARD FEATURES

- 8-20 racks per hour @ 1.2 gallons/cycle (PWV/PW10)
- 7-13 racks per hour @ 1.2 gallons/cycle (PWVeR/PW10eR)
- 8-20 racks per hour @ 2.35 gallons/cycle (PW20)
- 7-13 racks per hour @ 2.8 gallons/cycle (PW20eR)
- Steam Elimination and Energy Recovery (PWVeR/PW10eR/PW20eR)
- Advanced delime notification and cycle (includes booster) (PWVeR/PW10eR/PW20eR)
- Sense-a-Temp[™] booster heater capable of 70° rise
- Front loading, split-door configuration (PW10, PW10eR, PW20, PW20eR)
- Front loading, vertical door configuration (PWV/PWVeR)
- Flat-bottomed, stainless steel frame rack with flat grid rack and tray support racks



- Chamber accepts 10 full-sized sheet pans or 140-quart mixing bowl in the PW10/PW10eR and 20 full-sized sheet pans or 140-quart mixing bowl in the PW20/PW20eR
- Interchangeable upper and lower revolving, debossed anti-clogging wash arms and upper and lower revolving rinse arms
- Heavy-duty door and door hinges
- Large, removable stainless steel scrap screens and scrap bucket
- Timed wash cycles for 2-4-6 minutes
- Integrated detergent connections
- Automatic pumped drain
- Corrosion-resistant impeller
- All stainless steel construction
- Spray hose

Note: FREE start up conducted on Advansys models by Hobart Service

	PV	/V & PW	10	PWVe	eR & PW	10eR		PW20		PW20eR		
MODEL NO.	2 Minute Wash	4 Minute Wash	6 Minute Wash	2 Minute Wash	4 Minute Wash	6 Minute Wash	2 Minute Wash	4 Minute Wash	6 Minute Wash	2 Minute Wash	4 Minute Wash	6 Minute Wash
Racks per Hour Rate – See 1 Page 89	20	12	8	13	9	7	20	12	8	13	9	7
Tank Capacity – Gallons			21 ga	llons					34 ga	llons		
Overall Dimensions – H x W x D		" H x 34.8 37.20" [/" H x 34. k 37.20" [" H x 58. (37.20" [" H x 58. 37.20" [
Wash Cycle Time – Minutes		2, 4, 6 minutes				2, 4, 6		2, 4, 6 r	minutes			
Water Usage Per Cycle – Gallons		1.2 gallons			2.35 gallons 2.8		.8 gallon	s				
Drain Design			Pum	ped			Pumped					
Door Opening Height x Width	33	3.79" H x 28" H x 2		N (PW10 V (PWV &		R)	33.79" H x 49.60" W					
Chemical Connection Capability			Stan	dard			Standard					
Delime Pump		N/A			Standarc			N/A			Standard	
Peak Drain Flow – GPM			1	8					2	6		
Advanced Service Diagnostics		Standard Standard Standard		l		Standard						
Advanced Cleaning Cycle	N/A Standard				N/A			Standard				
70° Rise Sense-A-Temp™ Booster Heater	Standard			Stan	Standard							
Incoming Water Temperature Required (minimum)		110°			55°			110°			55°	



Advansys[™] AM15VL



Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004



STANDARD FEATURES

- Ventless Energy Recovery captures heat energy while condensing steam from the wash and rinse cycle to preheat the incoming cold water
- Does not require a vent hood
- NSF pot and pan certified for 2, 4 & 6 minute cycles
- Sense-A-Temp[™] 70°F rise electric booster heater
- Adjustable cycle times of 1, 2, 4 and 6 minutes plus condense time.
- .74 gallons per rack final rinse water
- 40 racks per hour hot water sanitizing
- Straight-through or corner installation
- 17" door opening (AM15VL only)
- 27" door opening for 18" x 26" sheet pans or 60 quart mixing bowl (AM15VLT only)
- Includes 6-pan sheet pan rack (AM15VLT only)
- Front loading shelf available for front load configurations.

Note: FREE start up conducted on Advansys models by Hobart Service

MODEL NO.	advansýs AM15VL	advansijs AM15VLT (Tall)
	Hot Water Sanitizing	Hot Water Sanitizing
Machine Ratings (Mechanical) – See 1 Page 89 Racks per Hour (Maximum)	40	40
Dishes per Hour (Average 25 per rack)	1,000	1,000
Glasses per Hour (Average 45 per rack)	1,800	1,800
Table to Table – Inside Tank at Table Connection (Inches)	25¼"	25¼"
Overall Dimensions (H x W x D) (Inches)	69" x 29¼" x 35"	80" x 29¾" x 30¾"
Wash Motor – H.P. – See 2 Page 89	2	2
Wash Tank Capacity – Gallons	14	14
Wash Pump Capacity – Gallons per Minute – Weir Test – See 3 Page 89	160	160
Electric Heating Unit (Regulated)	5 KW	5 KW
Electric Booster Heater	8.5 KW	8.5 KW
Rinse – Minutes operated during hour of capacity operation – See 5 Page 89	6.66	6.66
Seconds of rinse per rack	10	10
Rate of Rinse Flow – Gallons per minute	4.4	4.4
Rinse Consumption – Gallons per hour – Maximum (cold)	29.6	29.6
Rinse Cycle – Gallons per rack	.74 – 180°F minimum	.74 – 180°F minimum
Peak Rate of Drain Flow – Gallons per minute (Initial rate with full tank)	14	14
Exhaust Requirements (CFM)	0	0
Shipping Weight Crated – Approximate – Unit only	451 lbs.	454 lbs.

Advansys[™] AM15VLT



DOOR-STYLE AM15 SERIES



Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004



STANDARD FEATURES

- NSF pot and pan certified for 2, 4 & 6 minute cycles
- Adjustable cycle times of 1, 2, 4 and 6 minutes
- .74 gallons per rack final rinse water
- 58 racks per hour hot water sanitizing
- 65 racks per hour chemical sanitizing
- Straight-through or corner installation
- Optional, Sense-A-Temp[™] 70° F rise electric booster heater
- 17" door opening (AM15 only)
- 27" door opening for 18" x 26" sheet pans or 60 quart mixing bowl (AM15T only)
- Includes 6-pan sheet pan rack (AM15T only)
- Front loading shelf available for front load configurations

	AN	115	AM15T (Tall)		
MODEL NO.	Hot Water Sanitizing	Chemical Sanitizing	Hot Water Sanitizing	Chemical Sanitizing	
Machine Ratings (Mechanical) – See 1 Page 89 Racks per Hour (Maximum)	58	65	58	65	
Dishes per Hour (Average 25 per rack)	1,450	1,625	1,459	1,625	
Glasses per Hour (Average 45 per rack)	2,610	2,925	2,610	2,925	
Table to Table – Inside Tank at Table Connection (Inches)	25¼"	25¼"	25¼"	25¼"	
Overall Dimensions (H x W x D) (Inches)	66½" x 2	7" x 28½"	77½" x 2	7" x 28½"	
Wash Motor – H.P. – See 2 Page 89	2	2	2	2	
Wash Tank Capacity – Gallons	14	14	14	14	
Wash Pump Capacity – Gallons per Minute – Weir Test – See 3 Page 89	160	160	160	160	
Heating Equipment – (For keeping wash water hot) See 4 Page 89 Gas Burner (Regulated) Natural/LP Gas BTU/Hr.	Consult Factory	Consult Factory	Consult Factory	Consult Factory	
Electric Heating Unit (Regulated)	5 KW	5 KW	5 KW	5 KW	
Rinse – Minutes operated during hour of capacity operation – See 5 Page 89	9.66	10.83	9.66	10.83	
Seconds of rinse per rack	10	10	10	10	
Rate of Rinse Flow – Gallons per minute At 20 lbs. Flow Pressure	4.4	4.4	4.4	4.4	
Rinse Consumption – Gallons per hour – Maximum At 20 lbs. Flow pressure	42.9	48.1	42.9	48.1	
Rinse Cycle – Gallons per rack – at 20 PSI flow	.74 – 180°F minimum	.74 – 120°F minimum	.74 – 180°F minimum	.74 – 120°F minimum	
Electric Booster Heater	8.5 KW	N/A	8.5 KW	N/A	
Peak Rate of Drain Flow – Gallons per minute (Initial rate with full tank)	14	14	14	14	
Exhaust Requirements – Cubic feet per minute	450	450	450	450	
Shipping Weight Crated – Approximate Unit only, with booster	354 lbs. w/o Booster 384 lbs. w/Booster	354 lbs.	388 lbs. w/o Booster 418 lbs. w/Booster	388 lbs.	



AUTOMATIC RACK CONVEYOR CLeN-BAS/VL SERIES



Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004

STANDARD FEATURES

- 202 to 345 racks per hour
- Opti-Rinse[™] system
- Rapid return conveyor drive mechanism
- Large double door opening for ease of cleaning
- Doors are insulated & hinged with door interlock switches
- 19.5" chamber height opening (accepts sheet pans)
- Top mounted micro-processer control module
- Energy saver mode (programmable auto-shut down)
- Manager activated low temperature alert
- NSF rated configurable pot and pan dwell mode
- Configurable "intelligent" delime notification
- Service diagnostics
- Stainless steel anti-clogging wash arms
- Removable pump intake screen
- Stainless steel self-draining pump and impeller
- Single, sloping scrap screen and deep scrap basket
- Stainless panels enclose perimeter and bottom
- Door actuated drain closure
- Convertible hot water or low temp final rinse
- Vent fan and booster heater control
- ENERGY STAR[®] Certified





CL44eN-VL

22" POWER SCRAPPER

An efficient 22" heavy-duty power scrapper for top performance and ultimate efficiency. The power scrapper does not use any additional hot water; it has its own pump which recirculates the detergent and wash water overflow from the power wash tank. Available on 66, 76, and 86 models only.



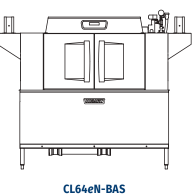
MODEL NO.	CL44eN-BAS CL44eN-VL	CLPS66eN-BAS CLCS66eN-BAS CLPS66eN-VL	CL54eN-BAS
Machine Ratings (Mechanical) See 1 Page 89 Racks per hour (19¾" x 19¾")	202	202	245
Floor Space – Table to Table (Inches)	44	66	537/8
Overall Dimensions – H x W x D (Inches)	BAS - 70¼ x 45¼ x 30¼ VL - 70¼ x 69½ x 30¼	BAS - 70¼ x 67¾ x 30¼ VL - 70¼ x 91½ x 30¼	70¼ x 55⅓ x 30¼
Final Rinse Flow – Gallons per hour – MAXIMUM At 20 PSI Flow Pressure	126	126	138
Exhaust Requirements – Cubic feet per minute (CFM) Entrance End	BAS - 200 VL - Not needed	BAS - 200 VL - Not needed	200
Discharge End	BAS - 400 VL - Not needed	BAS - 400 VL - Not needed	400
Discharge End w/Blower Dryer	BAS - 400 VL - N/A	BAS - 400 VL - N/A	400
Peak Rate of Drain Flow – Gallons per minute (GPM) (Initial rate with full tank)	38	38	38
Shipping Weight Crated – Approximate	BAS - 613 lbs. VL - 982 lbs.	BAS - 865 lbs. VL - 1,297 lbs.	686 lbs.

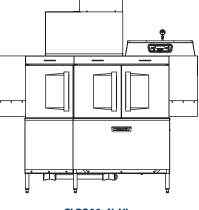


AUTOMATIC RACK CONVEYOR **CLeN-BAS/VL SERIES**

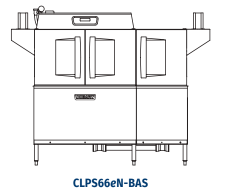








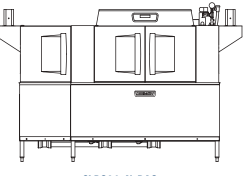
CLPS66eN-VL





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CLPS86eN-BAS

MODEL NO.	CLPS76eN-BAS CLCS76eN-BAS	CL64eN-BAS	CLPS86eN-BAS CLCS86eN-BAS
Machine Ratings (Mechanical) See 1 Page 89 Racks per hour (19¾" x 19¾")	245	342	342
Floor Space – Table to Table (Inches)	757/8	637⁄8	85%
Overall Dimensions – H x W x D (Inches)	70¼ x 77½ x 30¼	70¼ x 65½ x 30¼	70¼ x 87½ x 30¼
Final Rinse Flow – Gallons per hour – MAXIMUM At 20 PSI Flow Pressure	138	132	132
Exhaust Requirements – Cubic feet per minute (CFM)	20	200	200
Discharge End	400	400	400
Discharge End w/Blower Dryer	400	400	400
Peak Rate of Drain Flow – Gallons per minute (GPM) (Initial rate with full tank)	38	38	38
Shipping Weight Crated – Approximate	938 lbs.	880 lbs.	1,130 lbs.



AUTOMATIC RACK CONVEYOR CLeN-EGR/CLeN-ADV SERIES



Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004



CL44eN-EGR/CL44eN-ADV

STANDARD FEATURES

- 202 to 345 racks per hour
- Drain water energy recovery (DWER models only)
- Automatic soil removal (ASR models only)
- Opti-Rinse[™] system
- Drain water tempering kit (DWER & ASR models only)
- Internal stainless steel pressure-less 30 KW booster heater (DWER & ASR models only)
- Double doors are insulated & hinged with door interlock switches
- 19.5" chamber height opening (accepts sheet pans)
- Top mounted micro-processor control module

- Energy saver mode (programmable auto-shut down)
- Manager activated low temperature alert
- NSF rated configurable pot and pan dwell mode
- Configurable "intelligent" delime alert notification
- Service diagnostics
- Stainless steel anti-clogging wash arms
- Removable pump intake screen
- Stainless steel self-draining pump and impeller
- Single, sloping scrap screen and deep scrap basket
- Door actuated drain closure
- Vent fan and booster heater control
- ENERGY STAR[®] Certified

MODEL NO.	CL44eN-EGR CL44eN-ADV	CLPS66eN-EGR CLPS66eN-ADV CLCS66eN-EGR	CL54eN-EGR CL54eN-ADV
Machine Ratings (Mechanical) See 1 Page 89 Racks per hour (19¾" x 19¾")	202	202	245
Floor Space – Table to Table (Inches)	44	66	537⁄8
Overall Dimensions – H x W x D (Inches)	70¼ x 45¼ x 30¼	70¼ x 67¾ x 30¼	70¼ x 55½ x 30¼
Final Rinse Flow – Gallons per hour – MAXIMUM At 20 PSI Flow Pressure	126	126	138
Exhaust Requirements – Cubic feet per minute (CFM) Entrance End	200	200	200
Discharge End	175	175	175
Peak Rate of Drain Flow – Gallons per minute (GPM) (Initial rate with full tank)	38	38	38
Shipping Weight Crated – Approximate	703 lbs.	955 lbs.	776 lbs.

MODEL NO.	CLPS76eN-EGR CLPS76eN-ADV CLCS76eN-EGR	CL64eN-EGR CL64eN-ADV	CLPS86eN-EGR CLPS86eN-ADV CLCS86eN-EGR	
Machine Ratings (Mechanical) See 1 Page 89 Racks per hour (19¾" x 19¾")	245	342	342	
Floor Space – Table to Table (Inches)	751/8	631/8	851/8	
Overall Dimensions – H x W x D (Inches)	70¼ x 77½ x 30¼	70¼ x 65½ x 30¼	70¼ x 87½ x 30¼	
Final Rinse Flow – Gallons per hour – MAXIMUM At 20 PSI Flow Pressure	138	132	132	
Exhaust Requirements – Cubic feet per minute (CFM) Entrance En	d 200	200	200	
Discharge En	d 175	175	175	
Peak Rate of Drain Flow – Gallons per minute (GPM) (Initial rate with full tank)	38	38	38	
Shipping Weight Crated – Approximate	1,028 lbs.	970 lbs.	1,220 lbs.	



AUTOMATIC RACK CONVEYOR CLEN SERIES OPTIONS

Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004

Side Loading Option SL23e and SL30e



An accessory to adapt any Hobart CLeN Dishwasher to a corner or side loading operation. Adds 23" or 30" to length of machine. Here is a way to save up to 20 square feet or more in your dishroom layout.

Racks of soiled dishes, trays, silverware, etc. are automatically indexed 90° from the soiled dishtable into the dishwasher by means of a stainless steel reciprocating, center-indexing pawl.

Stainless steel. 100 lbs. shipping weight.

Built-In Electric Booster Heater



A built-in 15-30 KW, electric, stainless steel, pressure-less (atmospheric pressure), pre-wired and pre-plumbed electric booster heater is an option for all CLeN models. This built-in booster heater represents the best alternative for our customer, as it is designed to deliver the volume of water required by Hobart's exclusive Opti-Rinse[™] system. This feature saves installation cost and coordination, process for ordering equipment, valuable floor space, and operator training. The booster heater is also designed to simplify de-liming procedures, which will promote a longer life cycle as compared to other freestanding booster heaters.

30 KW built-in booster heater standard on all CLeN-EGR models.

Booster heaters on CLeN models ship from the factory as 30 KW and are field convertible to 15KW. Booster not field convertable on CLeN-VL models.

DDU38e Direct Drive Unloader



An accessory which adapts to any CLeN that automatically discharges the racks at a 90° angle from the operation of the machine onto a clean table. The DDU38e is driven by the conveyor drive of the CLeN and does not require an additional electrical source. The DDU38e only adds 38" to the overall length of the machine, but it can save nearly 20 square feet of floor in your dishroom. Stainless steel construction with a 1½" drain fitting. DDU38 not available on CLeN-VL models.

DDU38e shown with CL44eN Dishwasher

Blower-Dryer Option for CLeN and CLeN-EGR



The most energy-, space- and performance-efficient conveyor blower dryer we've ever made.

Using 76% less energy and 45% less space than prior models, the CLeN blower dryer is the perfect finishing touch to one of the most energy-, water-, laborand space-efficient conveyor warewashers in the industry, Hobart's CLeN and CLeN-EGR. Blower-Dryer not available on CLeN-VL models.





Listed by UL, Certified by NSF, and meets requirements of ASSE Standard No. 1004



FT1000e Advansys Model with optional blower dryer shown

BASE MODELS: FT1000*e* FT1000S*e* Base

ENERGY RECOVERY MODELS:

FT1000e-ER FT1000Se-ER Includes: Automatic Soil Removal (ASR) Auto Clean and Auto Delime Energy Recovery

Optional Blower Dryer

ADVANSYS MODELS:

Blower Dryer

FT1000e-ADV Includes: Automatic Soil Removal (ASR) Auto Clean and Auto Delime Energy Recovery Advansys (ventless) System

STANDARD FEATURES

- Pumped rinse system (pressure gauge not required)
- Water usage 58 gph
- Digital controls with machine diagnostics
- Low temperature alert
- Hinged insulated cabinet-style doors
- 31" access on prewash, power wash and power rinse chambers; 20" access on dual rinse and ASR chambers
- Start and stop switches at both ends
- Doors open indicator
- Drains open indicator
- Door interlocks
- 3½ H.P. prewash, power wash, and power rinse pump motors
- Capless auto clean wash arms

- Easy to remove stainless steel scrap pans and baskets
- 30" wide conveyor belt
- Dual rinse
- Automatic soil removal system (standard on Advansys only)
- Auto clean (standard on Advansys only)
- Auto delime (standard on Advansys only)
- Ventless technology (Advansys only)
- Energy recovery (standard on EGR and Advansys models only)
- Front and rear panels
- Variable speed conveyor
- Electric booster heater
- Configurable drain to load or unload
- Blower dryer
- ENERGY STAR[®] certified

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MODEL NO.	FT1000e/FT1000Se Base	FT1000e/FT1000Se Energy Recovery	FT1000 <i>e</i> advansýs	
Rinse Rate, Gallons per Hour	58	58	58	
Dishes per Hour	10,611 - 14,316	10,611 - 14,316	10,611 - 14,316	
Dual Rinse	•	•	•	
Blower Dryer		• (optional)	•	
Auto Clean		•	•	
Auto Delime		•	•	
Automatic Soil Removal		•	•	
Energy Recovery		•	•	
Ventless			•	
*YEARLY SAVINGS	\$13,044	\$21,974	\$26,407	

*Yearly savings based on operational cost compared to Hobart FT900.





MODEL NO.	FT1000e/FT1000Se Base	FT1000e/FT1000Se Energy Recovery	FT1000e advansýs			
Machine Ratings (Mechanical) See 1 Page 89 Conveyor Speed – Feet per minute	4 - 8.5 4 - 6.3 (S)	4 - 8.5 4 - 6.3 (S)	4 - 8.5			
Dishes per Hour	14,316 10,611 (S)	14,316 10,611 (S)	14,316			
Motor – See 2 Page 89 Horsepower (FT1000S - eliminate Rinse Motor)	Pre-Wash 3½; Wash 5; Rinse 5; Dual Rinse ½; Final Rinse ½; Conveyor ⅓;	⅓; Pre-Wash 3½; Wash 5; inal Rinse ½; Conveyor ⅓				
Blower-Dryer Motor H.P. (If used)	N/A	(2) 2 (if used)	2			
Electric Blower Dryer - Heating Coil (If used) UL Listed	N/A	7 KW (if used)	Heat Pump Technology			
Steam Blower Dryer – Based on 20 PSI & Flowing Steam (If used) (25 PSIG maximum)	N/A	30 lbs./hr. (if used)	Heat Pump Technology			
Tank Capacity – Gallons	Pre-Wash 40; Wash 40; Rinse 40; Dual Rinse 7.2	ASR 7.2; Pre-Wash 40; Wash 40; Rinse 40; Dual Rinse 7.2	ASR 7.2; Pre-Wash 40; Wash 40; Rinse 40; Dual Rinse 7.2			
Heating Equipment – See 4 Page 89 (For keeping power wash, dual rinse and/or power rinse water hot). Regulated Steam Coils	When electric heat is specified on any flight type or automatic conveyor dishwashers, disconnect switches are recommended for each power circuit connected to dishwasher. These disconnect switches are NOT furnished by Hobart and should be installed in the power circuits ahead of the dishwasher by the electrical contractor at the time of installation. Circuit breakers optional at extra cost.					
Regulated Electric	49 KW; 43 KW (S) 49 KW (51 KW w/BD); 43 KW (S, with and without BD)		43 KW			
Electric Booster	15 KW	15 KW	9 KW			
Rate of Final Rinse Gallons per minute (Pumped Rinse)	.97	.97	.97			
Rinse Consumption – Gallons per hour (Pumped Rinse)	58	58	58			
Steam Consumption – Pounds per hour – Maximum Based on 10 to 45 PSI steam at the machine	209 lbs. 171 lbs. (S)	213 lbs. 171 lbs. (S)	179 lbs.			
Steam Booster, if used, based on 20 PSI steam – 110°F entering water, raised to 185°F (75°F rise) (180°F minimum)	47 lbs./hr.	42 lbs./hr.	9 KW (Available with electric booster only)			
Exhaust Requirements – Cubic feet per minute (Single point connection over center section)	550 (at standard air conditions)	750 (at standard air conditions)	750 (at standard air conditions – required only if supplemental ventilation is required to handle machine's latent and sensible heat)			
Peak Rate of Drain Flow – Gallons per minute (Initial rate with full tank)	38	38	38			
Shipping Weight Crated	Varies by indiv	vidual model – consult your Hobart	representative			



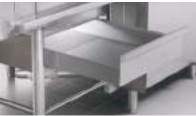
The digital controls are placed at eye level on the conveniently located control panel, allowing operators to verify proper operation, alerts and temperatures at a glance.



With three model selections, various machine lengths and an adjustable speed conveyor, the FT1000 Series is versatile.



The sloped screens that carry scraps to the scrap baskets are steeper, so less soil gets into the tanks. The basket opening is larger for easy cleaning and basket handles have been designed for easy lift-out access. The external scrap basket beneath the machine's load section provides for ease of cleaning without interruption of machine operation.





POWERED SINK TURBOWASH II



STANDARD FEATURES

- Polished stainless throughout; sinks, drainboards, splashes and rolled rims are 14-gauge
- Heavy-duty centrifugal pump with 4" diameter intake, 3" diameter outlet, and 300+ GPM
- 2 H.P. totally enclosed wash pump motor with permanently sealed bearings
- Stainless steel pump and impeller
- Self-draining pump
- Low water protection for wash pump motor with inherent motor protection
- 8-1½" angled stainless steel wash nozzles
- 11" high x 2½" deep backsplash
- On/Off wash pump motor switch
- Options include wash sink heater, faucets, pre-rinse sprays, lever drains, wash sink sump strainer, automatic shutdown timer, auto fill, wash tank separator, utensil basket, overshelf, undershelf and disposer swirl piping
- Disposer controls with or without single point electrical connection
- Available in left-to-right and right-to-left configurations
- Removable, welded H frame leg sets and adjustable bullet feet
- Detachable and adjustable height cross rails
- Dual inlet strainers

UNIT SIZING SELECTIONS:

- Soiled and Clean End Edges: Hemmed, rolled, end splash, dishmachine connection
- Soiled and Clean Drainboards: 12", 18", 20", 24", 30", 36", 42", 48", 54", 60" (Soiled Drainboards 36" and above may include 15" disposer cone); (18½" Clean Drainboard only)
- Scrappers: 20", 36" (36" scrapper may include 7" disposer flange)
- Wash Sink: 30", 32", 36", 42", 48", 54", 60"; available as wash sink only for "weld-in" application
- Rinse Sink: 15", 18", 20", 24", 30", 36"
- Sanitizer Sink: 18½", 20", 24", 30", 36"
- Electrical Specifications: 208-240/60/3, 480/60/3

Custom configurations to fit your application can be designed. Contact your Hobart representative for further information.



- MACHINE RATINGS Racks per hour ratings represent the maximum mechanical capacity of each dishmachine. For average conditions, base estimate on approximately 70% of the machine capacity and average rack capacity of:
 - 16-18 9" Dinner Plates Per Rack
 - 25 Water Glasses Per Rack
 - 16 Coffee Cups Per Rack
 - 100 Pieces of Flatware Per Rack

All Racks 20" x 20".

Production of clean dishes will vary with factors such as: the type and efficiency of the dishroom layout, traffic flow, amount, type and length of time the food soil has remained on the dishes, relative hardness of water, industry of the dishmachine operator, fluctuations in flow of soiled dishes to the dishroom & so on.

Your Hobart representative will be glad to help you select the right dishmachine to fit your particular warewashing requirements.

- MOTORS & PUMPS Highly efficient motors, pumps (Weir Tested) and wash systems – designed for each particular model – assure the proper volume of water at the required pressure.
- **3. PUMP CAPACITY** Volume of water circulated over dishes is not water consumption. When tank has been filled, water is circulated by the pump.
- **4. HEATING EQUIPMENT** Supplied to keep the water hot in the tank, or tanks, of the machine. When electric heat is specified, a disconnect switch (NOT furnished by Hobart) is recommended. The disconnect switch must be supplied and installed by the electrical contractor and connected in the heater electrical supply circuit ahead of machine at the time of installation.
- 5. RINSE WATER Adequate hot rinse water is essential to operation. Actual consumption of hot water will vary with pressure of the supply, speed at which machine is operated, and the general dish table layout. In estimating hot water requirements the following points should be considered:
 - a. Pressure A flowing pressure of 20 lbs. is ideal. "Flowing Pressure" is indicated on a pressure gauge installed at the inlet side of final rinse valve and read when rinse water is flowing. Pressure regulators are recommended when the flowing pressure exceeds 25 lbs.
 - b. Rate of flow The figures indicate relatively high momentary requirements of the models on which operation is intermittent (AM Series). For these models, ample storage capacity should be included in order that the "non-flowing" periods may be used for building up the supply.
 - c. Temperature NSF Standards require final rinse of 180°F minimum for hot water sanitization machines registered on the final rinse thermometer. Where regular hot water supply at the machine is below 180°F, a booster heater is recommended.

Please refer to booster sizing charts for proper booster size.

To assure prompt handling of your order, include complete data on the following:

USER'S NAME, ADDRESS AND ZIP CODE

SHIPPING DATE REQUIRED

For CLeN, CLeN-EGR and CLeN-ADV Dishwashers:

Model Number Direction of Operation – Right to Left or Left to Right Electrical Specifications – Voltage • Cycle • Phase

Type of Heat: Electric Gas: Natural or LP Gas Steam: Flowing Steam Pressure

For FT Dishwasher:

Model Number Direction of Operation – Right to Left or Left to Right

Electrical Specifications – Voltage • Cycle • Phase Type of Heat: Electric Steam: Flowing Steam Pressure, Type: Coils

For Final Rinse Water Booster:

Electric Steam Model Number Flowing Steam Pressure Incoming Water Temperature

Include list of desired accessories.

Operator training videos are available at extra cost on selected machines.

Contact your local Hobart office for complete information.





Listed by ETL

STANDARD FEATURES

- **Bearings** are permanently lubricated.
- Dual Directional Grinding Automatic reversing of disposer's direction of rotation when installed with Control Group 5 or 6. Increases life and efficiency of grinding elements by dispersing the wear factor. Will reverse unit, freeing it up in case a jamming situation occurs.
- Cones All models FD4/50 through FD4/500 fit the same large 7 inch throat opening diameter. Cones of hydraformed stainless steel, 18 inch bowl diameter is standard; 15 inch is optional. Both feature an optional dual directional water inlet for flushing waste into the disposer.
- Vinyl Isolating Ring eliminates metal to metal contact and prevents vibration and noise transmission. Sink and trough mounting accessories are also available.
- Adapters are available to install Hobart Disposers on existing Cones.



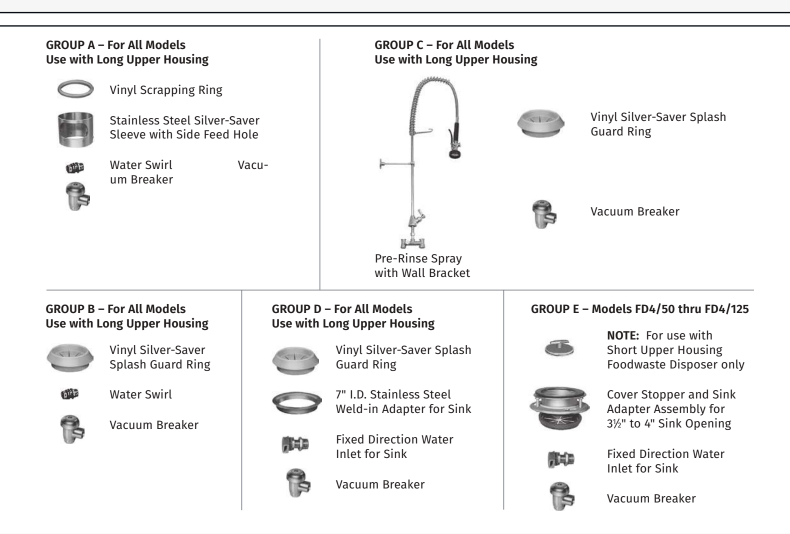
HOBART DISPOSER SELECTOR CHART									
MEALS PER DA	Y	200 to 300	300 to 500	500 to 1000	1000 to 2000	2000 to 4000			
Restaurant Hotel Hospital	Soiled Dish Table	FD4/125	FD4/150	FD4/200	FD4/300	FD4/500			
Cafeteria Commissary School	Soiled Dish Table	FD4/75	FD4/150	FD4/150	FD4/200	FD4/300			
Point of	Vegetable-Salad Prep Area	FD4/75	FD4/125	FD4/125	FD4/150	FD4/200			
Origin	Scullery Area	FD4/50	FD4/75	FD4/75	FD4/75	FD4/125			

MODEL NO.	FD4/50	FD4/75	FD4/125	FD4/150	FD4/200	FD4/300	FD4/500	
Motor – H.P.	1/2	3/4	1¼	1½	2	3	5	
Electrical Characteristics	120/208-240/60/1 110-120/220-240/50/1 208-240/480/60/3 220-240/380-415/50/3			115/230/60/1 110/220/50/1 208-230/460/60/3 208/415/50/3		208-230/460/60/3 208/415/50/3		
Water Inlet (Flow-Controlled) Rate of Flow-Gallons per minute	5	5	5	8	8	8 10		
Table Opening Required 16" for 15" cone 19" for 18" cone	Cones are available in 15" and 18" bowl diameters with 7" I.D. throats. Weld-in type 7" I.D. sink or trough adapter is furnished with accessory Group D. Bolt-in type adapter for 3½" to 4" sink drain opening is furnished with accessory Group E. Use Oonly with FD4/50, FD4/75 and FD4/125, short upper housing only.							
Height of Drain Outlet From Floor – Based on 34" high table	17¼" (with 1½" O.D. tail piece furnished) (out				18%" ange tapped fo	r 2" pipe)	157%" (outlet flange tapped for 2" pipe)	
Shipping Weight – Gross max. of basic unit – Approximate	60 lbs.	60 lbs.	60 lbs.	115 lbs.	115 lbs.	115 lbs.	220 lbs.	

Note: Adapters are made available to install Hobart Disposers on existing cones. Short upper housing is available for FD4-50, FD4-75, and FD4/125 only.



ACCESSORY COMPONENTS



FOODWASTE DISPOSERS

ELECTRICAL CONTROLS

Listed by UL for use with FD Disposers

Group 4 – For Models FD4/50 thru FD4/200

Includes: Manual Reversing Switch NEMA I Enclosure NEMA 4 Enclosure Optional Not available above 250 volts Optional Solenoid Valve



Group 5 – For All Models

Includes: Magnetic Contactors Pushbutton Start and Stop Automatic Reversing Made from NEMA 4x Enclosure Solenoid Valve



Group 6 – For All Models



Includes: Magnetic Contactors Pushbutton Start and Stop Automatic Reversing Time Delay for water after shutoff Line Disconnect Solenoid Valve Made from NEMA 4x Enclosure



WASTE PULPERS WASTEPRO SERIES

Listed by UL



WastePro Self-Contained Unit

Hobart waste equipment makes sure foodservice waste is not your problem. There's no doubt about it – cleanup is a messy job, but Hobart can assist this operation with qualitybuilt waste equipment systems.

- Hobart waste equipment turns food scraps and disposable materials into a semi-dry pulp
- Pulping process washes waste, reducing odors that attract vermin
- Reduces operating costs due to less water usage, sewer costs and fewer trash pick-ups
- Reduces foodservice waste volume up to 88%, depending on waste mix
- Immediate processing of waste materials right in the kitchen, trims handling costs
- Available in either self-contained or remote systems

AVAILABLE UNITS

Self-Contained Unit:

- The grinding unit/tank and the waterpress are mounted together in one piece.
- Remote Unit:
 - The grinding unit/tank can be located in one location and the waterpress in another. This would be an ideal alternative when the grinding unit/tank is located in the dishroom and the waterpress discharging the pulped garbage is located in a garbage room elsewhere.

STANDARD FEATURES – PULPER

- Pulper Tank:
 - 30" diameter
 - Polished stainless steel tank
- Pulping Disc:
 - 13⁷/₈" diameter stainless steel
- Rotating Shearing Cutters:
 - Investment cast 17-4 stainless steel cutting edges
- Particle Sizing Ring:
 - Investment cast 17-4 stainless steel
- Stationary Shearing Cutters (4 total):
 - Carbide to provide shearing action
- Legs:
 - Tubular stainless steel
 - Adjustable ¾" in either direction
- Water consumption (0-4 GPM with 25 psi line pressure)

STANDARD FEATURES – FREE STANDING MODELS

- Tray Assembly:
 - Stainless steel construction
 - Removable splash curtain
 - 25" long tray
- Hinged Cover Plate:
 - Interlocked to prevent operation when opened
- Trough: 9" or 12" wide

STANDARD FEATURES – UNDERCOUNTER MODELS

- Cover plate
- Integrated interlock switch
- Trough: 9" or 12" wide

CONFIGURATIONS

Contact customer care for planning, configurations & pricing. **Units are designed to meet customer needs and requirements.**



RETURN GOODS POLICY

Hobart reserves the right to accept or reject return for credit requests for any Hobart items shipped as ordered. Any units or accessories accepted for return are subject to the prevailing restocking, reconditioning and freight charges in effect at time return is authorized. Absolutely no units or accessories will be accepted without formal authorization by the Company. Address all requests in writing to the Customer Care Department, Hobart, 701 S Ridge Avenue, Troy, Ohio 45374-0001.

WARRANTY

Hobart Corporation ("Hobart") warrants new Hobart products and certain products sold by Hobart under other brand names to the original end user ("Owner") when installed within the United States, against defective material and workmanship for one (1) year from the date of original installation. Hobart will, during normal working hours, through one of its Branches or authorized servicing outlets repair or replace, at its option, including service and labor, all parts found to be defective and subject to this warranty.

Certain Hobart products or parts may be warranted for a period other than one (1) year and others may be subject to travel limitations. Certain Hobart parts, expendable by nature and that need to be replaced frequently, may not be covered.

This warranty is conditioned upon Hobart receiving notice of any defect subject to this warranty within thirty (30) days of its discovery by Owner.

This warranty does not apply to damage resulting from fire, water, burglary, accident, abuse, misuse, acts of God, attempted repairs or improper installation by unauthorized persons. Failure to follow use, care, or maintenance instructions in your Instruction Manual may void this warranty.

This Warranty Excludes All Oral, Statutory, Express Or Implied Warranties Which May Be Applicable To Hobart, Including, But Not Limited to Any Implied Warranty Of Merchantability And Fitness For Particular Purpose. Hobart shall have no obligation or liability of any kind or character, including any obligation or liability for consequential or special damages arising out of, or with respect to, the product, its sale, operation, use or repair. Hobart neither assumes nor authorizes anyone else to assume for it any obligation or liability in connection with the product, its sale, operation, or use, other than as stated herein.

EXPORT WARRANTY

Hobart's standard warranty does not apply to Export Sales. Rather, for a period of one (1) year from date of original installation not to exceed eighteen (18) months from date of shipment from factory, Hobart:

- will replace, F.O.B. shipping point, shipping charges prepaid and add, any defective parts normally subject to warranty.
- will not cover the cost of any packing, freight, or labor; such costs being the sole responsibility of Dealer.
- There are no oral, statutory or implied warranties applicable to Hobart, including but not limited to any implied warranty of merchantability or fitness for any particular purpose which extend beyond the description on the face hereof.
- Dealer agrees to assume full responsibility for the installation and correction of Hobart products purchased for Export Sales, including all expenses.



AVAILABLE SERVICE PLANS



STANDARD SERVICE (T&M)

Out of warranty? Fix it fast and fix it right the first time to avoid additional downtime costs.



MAINTENANCE INSPECTIONS

Stop expensive breakdowns before they start. Maintenance inspections allow you to know ahead of time if a breakdown is on the horizon.



HOBART CARE

Our offerings start with Hobart Care, an annual service plan designed to deliver the most essential service to help keep your costs under control while minimizing equipment downtime.

BETTER



HOBART ASSURANCE

Guaranteed response times and planned annual maintenance ensure that your food equipment will stay up and running with minimal downtime.



HOBART PROSURANCE[™]

Our most comprehensive plan includes planned annual maintenance, unlimited service calls, and replacement of expendable parts.

RES

	24/7 Coverage (Including Holidays)	8:00-5:00 Coverage Emergency Response	Non- Emergency Response	Expedited Parts	Maintenance Inspection	Proactive Maintenance	Expendable Parts Coverage	Coverage for Water Quality Damage	Accidental Damage Coverage
Hobart Prosurance*	4 Hours (Emergency Only)	4 Hours	24 Hours	~	~	~	~	Optional	Optional
(L) Hobart Assurance	6 Hours (optional) (Emergency Only)	1 Business Day	2 Business Days	Optional	Optional	N/A	Optional	N/A	Optional
Hobart Care	8 Hours (optional) (Emergency Only)	1 Business Day	3 Business Days	N/A	N/A	N/A	N/A	N/A	N/A
Hobart Standard Service (T&M)	Available (Overtime)	1 Business Day	3 Business Days	N/A	N/A	N/A	N/A	N/A	N/A
	🖌 = Included	N/A = Not	Available	* Avai	lable for ware	wash & FEG ba	kery only		

Benefits of Choosing an Agreement with Hobart Service

Fixed payments can be budgeted ahead of time and cost less than comparable equipment repairs.

- Flexible payment options pay up front or over time.
- Higher priority for emergency repairs than for non-covered equipment.
- Option to customize response times and/or overtime coverage.
- Identification of potential issues before they happen with preventive maintenance.
- Reduced downtime.



FOOD EQUIPMENT GROUP

701 South Ridge Avenue Troy, Ohio 45373

> 937 332-3000 888 4HOBART 888 446-2278

www.hobartcorp.com www.baxtermfg.com www.traulsen.com