

Tarrison Products Ltd.

Commercial Refrigeration Systems

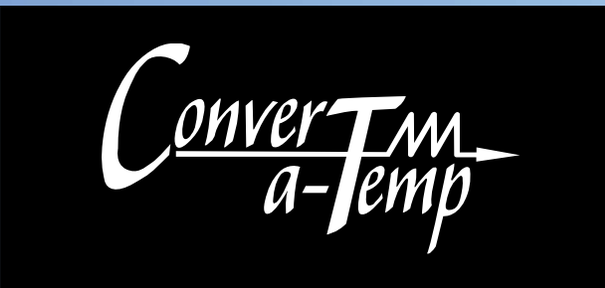


Table of Contents

Page 3

Features & Benefits

Page 4



Solid Door Uprights

Page 5



Door & Drawer Uprights

Page 6



Glass Door Uprights

Page 7



Glass Door Refrigerators & Ice Cream Freezers

Page 8



Under Counters

Page 9



Glass Door Under Counters

Page 10



Sandwich Prep Tables

Page 11



Pizza Prep Tables ■ Chef Bases

Page 12



Back Bar Coolers

Page 13



Direct Draw Keg & Horizontal Bottle Refrigerators

Page 14



Sushi Cases ■ Ice Bins

Page 15



Servery & Custom Fabrication



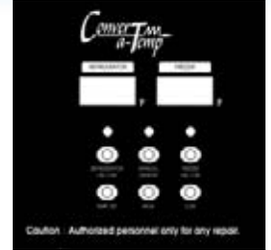
All units carry one or more of these approvals for use in Canada and the United States

Features and Benefits for *Convert-a-Temp*

For Features and Benefits of other Tarrison models see the appropriate pages to follow or contact your Tarrison representative.

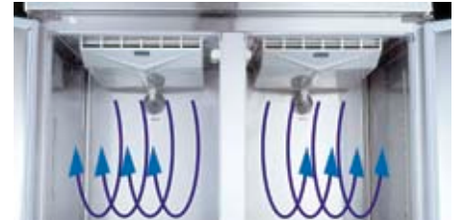
"Shift on the fly" technology allows *Convert-a-Temp* solid door upright freezer sections to be fully convertible to refrigerator temperatures and refrigerator sections temporarily convertible to freezer temperatures. As your refrigeration requirements change daily, your *Convert-a-Temp* unit will change to meet those requirements. Simply adjust the temperature on the exterior PC board and your *Convert-a-Temp* unit becomes the most unique, versatile and "must-have" piece of equipment in your kitchen.

Exterior state-of-the-art computerized thermometer and temperature control PC board with LED display. Through this technology, *Convert-a-Temp* was able to create the industry's first fully convertible refrigeration units. *Convert-a-Temp* units can be set exactly to a wide range of desired temperatures. Operators are able to pinpoint the temperature and continually monitor the temperature at a glance. This feature will meet the most stringent health code requirements. Temperature setting is easy, fast and accurate.



Stainless steel interior and exterior for greater durability, construction and appearance. Heavy-duty overall construction for high-volume, constant duty operation.

Indirect Fin-Coil Cooling. *Convert-a-Temp* fin coil evaporators use the power of gravity to indirectly circulate in the box, creating low velocity airflow and more even temperatures. Coils that blow air directly over the product either dry out the product or create unhealthy frost. Also, the fans are designed to stop operating when the door is open to limit the release of cool air.



Convenient and energy-efficient half-door design. While most charge extra for optional half doors, it's standard on all *Convert-a-Temp* units. Opening only half a door will release only half of the cold air. This feature ultimately decreases compressor run-time and increases efficiency. The doors also have recessed handles and come with adjustable tension springs for hands-free closing.

"Auto-D" Evaporator Defrost. *Convert-a-Temp* units offer an automatic evaporator defrost system. The "Auto-D" is programmed into every *Convert-a-Temp* PC board. If the computerized thermometer and temperature control senses that the evaporator temperature is low enough for ice to accumulate, the unit will automatically cycle into defrost. This system will increase the longevity of the unit and automatically eliminate any ice generated during use.

Models CTFF4-40 and CTFF6-61B feature a Multiple Compressor System. If a compressor breaks down, the other will continue to operate sufficiently to maintain a safe temperature. Also, instead of one compressor doing all the work to cool your unit there are multiple compressors sharing the workload. Each compressor works less and as a result, extends its life. Another benefit of the *Convert-a-Temp* multiple compressor system is that the decibel level is lower with two compressors working in place of one noisy compressor.



Models CTFF6-61 and CTRR6-61 feature dual compartments. Dual compartments allow for each compartment to have an independent temperature setting.

Heavy-duty 4" casters standard for easy mobility and installation. *Convert-a-Temp* units are 76.2" high on casters to wheel through most standard doors.

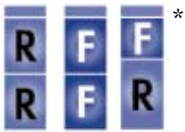
All *Convert-a-Temp* units come standard with four adjustable epoxy coated steel wire shelves per section. Also, an electric condensate evaporator is standard. You don't need a floor drain when you have a *Convert-a-Temp* unit. Other features include 2.5" thick, foamed in place polyurethane high-density insulation and interior lights.

Warranty: 1-year parts and labour and 5-year compressor

Solid Door Upright



21 cu. ft.



*20 cubic feet



40/55 cu. ft.



55 cu. ft.

55 cu. ft.



61 cu. ft.



Model No.	No. of Doors	No. of Shelves	HP	Volts	Amps	Capacity cubic feet	Dimensions L x D x H*	Weight lbs.
CTRR2-21	2 half	4	1/3	115	4.38	21	29.1" x 32.5" x 76.2"	290
CTFF2-21	2 half	4	1/2	115	8.12	21	29.1" x 32.5" x 76.2"	295
CTRF2-21	1/3 - FREEZER 2/3 - REFRIGERATOR	4	1/3	115	4.70	20	29.1" x 32.5" x 76.2"	295
CTRR4-40	4 half	8	1/3	115	5.06	40	49.6" x 32.5" x 76.2"	410
CTRR4-55	4 half	8	1/3	115	5.06	55	59" x 32.5" x 76.2"	440
CTFF4-40	4 half	8	1/2x2	115	15.12	40	49.6" x 32.5" x 76.2"	480
CTFF4-55	4 half	8	1/2x2	115	15.12	55	59" x 32.5" x 76.2"	480
CTRF4-40	4 half	8	1/3+1/2	115	12.08	40	49.6" x 32.5" x 76.2"	480
CTRF4-40Q	4 half	8	1/3+1/2	115	12.08	40	49.6" x 32.5" x 76.2"	480
CTRR6-61	6 half	12	1/3x2	115	9.49	61	74.8" x 32.5" x 76.2"	600
CTFF6-61	6 half	12	1/2x2	230	12.36	61	74.8" x 32.5" x 76.2"	660
CTRF6-61	6 half	12	1/3+1/2	115	12.62	61	74.8" x 32.5" x 76.2"	660

*Height dimension includes casters ■ Sizes nominal, specifications subject to change without notice.

Standard Features

- 304 stainless steel interior and 430 stainless steel exterior
- Epoxy coated adjustable shelves and 304 stainless steel shelf clips
- Door locks
- Positive seal self-closing doors
- Digital thermometer, microchip installed digital monitoring system
- Four 4" diameter swivel casters for all models (front casters with brakes) 5" overall height
- Incandescent interior lighting
- CFC free R-134a refrigerant
- Evaporator copper tube with anti-corrosive coating
- Removable front grill for easy repair and maintenance
- Interior airflow backguard to ensure proper air circulation
- 1 year parts & labor warranty
- 5 year compressor warranty, part only, labor excluded



Convert-a-Temp is a full line of solid door refrigerators, freezers and dual temperature cabinets with **convertible temperature** capability. Why buy a separate refrigerator and freezer when one *Convert-a-Temp* unit can do the job of both at a fraction of the cost?

Door & Drawer Upright

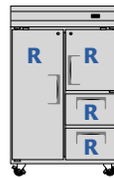


Model No.	Temp	Doors/Drawers	Capacity cubic feet	No. of Shelves	HP	Volts	Amps	Dimensions L x D x H*	Weight lbs.
TSR1D2	REF	1 (half) 2 (drawers)	23	1	1/3	115	4.94	29.25" x 31.75" x 79.25"	328
TSR2D2	REF	1 (full) 1 (half) 2 (drawers)	48	4	1/3	115	5.30	49.75" x 31.75" x 79.25"	423
TSR2D4	REF	2 (half) 4 (drawers)	48	2	1/3	115	5.30	49.75" x 31.75" x 79.25"	465
TSRF2D2	DUAL	1 (full) 1 (half) 2 (drawers)	22R + 22F	4	1/3 REF 1/2 FZR	115	12.49	49.75" x 31.75" x 79.25"	503
TSWQ2D2	DUAL	1 (full) 1 (half) 2 (drawers)	39R + 13F	4	1/3 REF 1/3 FZR	115	12.24	59" x 31.75" x 79.25"	573

*Height dimension includes casters ■ Sizes nominal, specifications subject to change without notice.



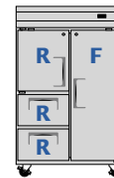
TSR1D2



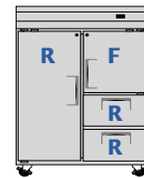
TSR2D2



TSR2D4



TSRF2D2



TSWQ2D2

Standard Features

Cabinet Construction

Heavy duty stainless steel, and galvanized steel finished top, bottom and back wall of exterior. High quality 304 stainless steel interior, ABS evaporator drain cover. Insulated with 2.5" thick high density foamed-in-place polyurethane foam. Four 4" diameter casters (front casters with brakes). Door and drawer heater installed around inside cabinet frame to prevent moisture build up.

Refrigeration System

- Self-contained condensing unit located at top of cabinet for high performance
- Oversized condenser and evaporator coil cools to set temperature in a minimum time period and maintains it
- Environmentally friendly CFC free R-134A and R-404A refrigerant
- Adjustable defrost cycle between every 3 to 12 hours with 400 watt heater, time initiated, and both temperature and time terminated for fail-safe backup
- Automatic evaporator fan motor delay on defrost cycle
- Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan located at bottom of cabinet constructed of anodized aluminum
- Two pressure relief ports located at exterior back wall and top of cabinet for rapid re-entry
- Interior airflow backguard to ensure proper air circulation
- Pre-wired and ready to plug to, 115V/60Hz/1Ph, NEMA 5-15P

Doors & Drawers

- 430 stainless steel exterior with 304 stainless steel interior
- Insulated with 2.5" thick foamed-in-place polyurethane foam
- Rounded corners for a sleek and modern appearance
- Heavy duty adjustable torsion spring self-closing door system
- One piece snap-in magnetic door gasket for easy replacement
- Heavy duty recessed door handles that stay out of the way
- Heavy duty 304 stainless steel drawer frames and low friction bearing slides
- Door locks

Lighting

- Safety shielded incandescent interior lighting

Shelving

- Three epoxy coated wire shelves per full door, one shelf per half door
- 304 stainless steel pilasters and shelf clips

Temperature Control

- Factory preset temperature, 35° F for refrigerator and -4° F for freezers
- Setting temperature range from 33° F to 41° F for refrigerator and -10° F to 32° F for freezers
- Easy to read digital temperature display
- Easy to control temperature by simply pushing buttons on control box
- Microchip digital monitoring system provided with various functions for monitoring and maintaining ideal temperature

Glass Door Upright Refrigerators



TSGR1



TSGR2 ■ TSGWR2



TSGR3

Model No.	Temp	No. of Doors	Capacity (Cu. Ft.)	No. of Shelves	HP	Volts	Amps	Dimensions L x D x H*	Door Width	Weight lbs.
TSGR1	REF	1 (swing)	23	3	1/3	115	4.47	29.25" x 31.75" x 79.25"	28.25"	311
TSGR2	REF	2 (swing)	48	6	1/2	115	7.57	49.75" x 31.75" x 79.25"	24"	434
TSGWR2	REF	2 (swing)	55	6	1/2	115	8.35	59" x 31.75" x 79.25"	28.25"	478
TSGR3	REF	3 (swing)	71	9	2x1/3	115	9.49	75" x 31.75" x 79.25"	24"	585

*Height dimension includes casters ■ Sizes nominal, specifications subject to change without notice.

Standard Features

Cabinet Construction

Heavy duty stainless steel exterior, with galvanized steel finished top, bottom and back wall of exterior. High quality 304 stainless steel interior, ABS evaporator drain cover. Insulated with 2.5" thick high density foamed-in-place polyurethane foam. Four 4" diameter casters (front casters with brakes). Door heater installed around inside cabinet frame to prevent moisture build up.

Refrigeration System

- Self-contained condensing unit located at top of cabinet for high performance
- Oversized condenser and evaporator coil cools to set temperature in a minimum time period and maintains it
- Environmentally friendly CFC free R-134A refrigerant
- Adjustable defrost cycle between every 3 to 12 hours with 400 watt heater, time initiated, and both temperature and time terminated for fail-safe backup
- Automatic evaporator fan motor delay on defrost cycle
- Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan located at bottom of cabinet constructed of anodized aluminum
- Two pressure relief ports located at exterior back wall and top of cabinet for rapid re-entry
- Interior airflow backguard to ensure proper air circulation
- Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA-5-15P

Doors

- Grey PVC door frames
- Double pane glass system with a layer of transparent thermal insulation film in between two layers
- Heavy duty adjustable torsion spring self-closing door system
- One piece snap-in magnetic door gasket for easy replacement
- Heavy duty die cast door handles

Lighting

- Safety shielded vertical fluorescent interior lighting with on/off switch

Shelving

- Three epoxy coated wire shelves per section
- 304 stainless steel pilasters and shelf clips

Temperature Control

- Factory preset temperature, 35° F
- Setting temperature range from 33° F to 41° F
- Easy to read digital temperature display
- Easy to control temperature by simply pushing buttons on control box
- Microchip digital monitoring system provided with various functions for monitoring and maintaining ideal temperature

Glass Door Refrigerators

SLIDING DOORS



TMGR33

TMGR48

TMGR69

SWINGING DOORS



TMSGR24

TMSGR33

TMSGR48

TMSGR69



Options:

4" or 2.5" diameter casters
(5" and 3" overall height)

Standard Features and Benefits:

- Heavy duty white coated steel cabinet, stainless steel floor, black PVC door frames and black coated steel front grill exterior
- Insulated with 2.5" thick high density foamed in place polyurethane foam
- Adjustable screw legs for leveling; one extra on GR69 to support middle weight
- Oversized bottom mount slide out condensing unit for easy maintenance and repair
- Four Adjustable epoxy coated wire shelves and 304 stainless steel shelf clips
- Double pane glass system with a layer of transparent thermal insulating film between two layers
- Removable self-closing sliding doors on stainless steel track for easy cleaning
- Self-closing swing doors on heavy duty adjustable torsion spring with snap-in magnetic door gasket and heavy duty handle
- Safety shielded vertical fluorescent interior lighting with on/off switch
- Evaporator copper tube with anti-corrosive coating
- CFC free R-134a refrigerant
- Condensate drain pan included
- Factory preset temperature 35° F with dial thermostat knob

Model No.	No. of Doors	Type of Doors	Capacity (Cu. Ft.)	No. of Shelves	HP	Volts	Amps	Dimensions L x D x H	Weight lbs.
TMSGR24	1	Swing	24	4	1/3	115	4.07	28.5" x 33.5" x 79.25"	240
TMGR33	2	Sliding	33	8	1/3	115	4.16	39.5" x 30.75" x 79.25"	403
TMSGR33	2	Swing	33	8	1/3	115	4.16	39.5" x 33.5" x 79.25"	403
TMGR48	2	Sliding	48	8	1/2	115	9.00	53.25" x 30.75" x 79.25"	531
TMSGR48	2	Swing	48	8	1/2	115	9.00	53.25" x 33.5" x 79.25"	494
TMGR69	3	Sliding	69	12	1/2	115	11.00	73" x 30.75" x 79.25"	650
TMSGR69	3	Swing	69	12	1/2	115	11.00	73" x 33.5" x 79.25"	670

* Depth of swing door includes 1.5" for door handle ▪ Sizes nominal, specifications subject to change without notice.

Ice Cream Freezers

Standard Features and Benefits:

- Heavy duty white coated steel for cabinet interior and exterior, 304 series stainless steel floor interior, and aluminum door frames
- High density foamed-in-place polyurethane foam insulation
- Triple pane glass door system with layer of transparent thermal insulating and heating film
- Positive seal self-closing doors with single piece magnetic door gasket design
- Heavy duty epoxy coated shelves standard
- Hot gas defrost cycle system
- Evaporator constructed of copper tubing and aluminum fins, assembly treated with anti-corrosive coating
- Door heater installed around inside cabinet frame to prevent moisture build-up
- Illuminated signboard and interior
- Carel microchip digital control system with LED temperature display



TMSGF32

Model No.	No. of Doors	Type of Doors	Capacity (Cu. Ft.)	No. of Shelves	HP	Volts	Amps	Dimensions L x D x H	Weight lbs.
TMSGF17	1	Swing	17	4	3/4	115	10.5	26.38" x 30.83" x 78.35"	260
TMSGF20	1	Swing	20	4	3/4	115	10.5	29.13" x 31.61" x 78.35"	280
TMSGF32	2	Swing	32	8	1	230	7.0	40.94" x 31.61" x 78.35"	440

Sizes nominal, specifications subject to change without notice.

Solid Door Under Counter Refrigerators, Freezers and Dual Temps



CTUR-2-48BM



CTUCFF-248



Back Mount Compressor



CTUR-1-27BM CTUR-2-36BM CTUR-2-48BM CTUR-2-60BM CTUR-2-72BM
CTUF-1-27BM CTUF-2-36BM CTUF-2-48BM CTUF-2-60BM CTUF-2-72BM

Standard - Side Mount Compressor



CTUCRR-136 CTUCRR-248 CTUCRF-260 CTUCRF-372
CTUCFF-136 CTUCFF-248

Model No.	Temp	Doors	No. Of Shelves	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H*	Door Width	Weight lbs.
Back Mount Compressor										
CTUR-1-27BM	REF	1	2	5.6	1/5	115	4.1	27.5" x 31.5" x 34.75"	26.5"	190
CTUF-1-27BM	FZR	1	2	5.6	1/3	115	5.2	27.5" x 31.5" x 34.75"	26.5"	180
CTUR-2-36BM	REF	2	4	7.5	1/5	115	4.4	35.5" x 31.5" x 34.75"	17"	220
CTUF-2-36BM	FZR	2	4	7.5	1/2	115	6.4	35.5" x 31.5" x 34.75"	17"	220
CTUR-2-48BM	REF	2	4	10.3	1/5	115	4.4	47.5" x 31.5" x 34.75"	22.75"	290
CTUF-2-48BM	FZR	2	4	10.3	1/2	115	6.4	47.5" x 31.5" x 34.75"	22.75"	290
CTUR-2-60BM	REF	2	4	15	1/4	115	4.7	59.5" x 31.5" x 34.75"	28.5"	300
CTUF-2-60BM	FZR	2	4	15	1/2	115	7.5	59.5" x 31.5" x 34.75"	28.5"	304
CTUR-3-72BM	REF	3	6	18.3	1/3	115	5.2	71.5" x 31.5" x 34.75"	22.75"	337
CTUF-3-72BM	FZR	3	6	18.3	1/2	115	7.67	71.5" x 31.5" x 34.75"	22.75"	342
Side Mount Compressor - Digital Temperature Read Out Included										
CTUCRR-136	REF	1	2	9	1/5	115	3.0	35.5" x 31.5" x 34.5"	22.75"	230
CTUCFF-136	FZR	2	2	9	1/3	115	4.4	35.5" x 31.5" x 34.5"	22.75"	240
CTUCRR-248	REF	2	4	13	1/5	115	3.0	47.5" x 31.5" x 34.5"	17"	270
CTUCFF-248	FZR	2	4	13	1/2	115	7.5	47.5" x 31.5" x 34.5"	17"	280
CTUCRF-260	DUAL	2	4	9R + 9F	1/2	115	7.6	59.5" x 31.5" x 34.5"	22.75"	330
CTUCRF-372	DUAL	3	6	14R + 8F	1/2	115	8.12	71" x 31.5" x 34.5"	18.75"	380

*Height dimension includes casters ▪ Sizes nominal, specifications subject to change without notice.

Standard Features and Benefits:

- Heavy duty stainless steel interior and exterior cabinet construction, including top, with galvanized steel exterior bottom and back wall, 4" diameter casters – two with brakes
- Insulated with 2.5" thick high density foamed in place polyurethane foam
- Available back or side mount compressor with slide out condensing unit for easy maintenance and repair (back mount units front breathing)
- CFC free R-134A or R-404A refrigerant, evaporator copper tube with anti-corrosive coating
- Condensate drain pan included
- Recessed handle, self closing doors with heavy duty adjustable torsion spring, magnetic gasket and door heater around cabinet frame
- Adjustable epoxy coated wire shelves – two per section - with stainless steel clips

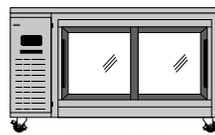
Glass Door Under Counter



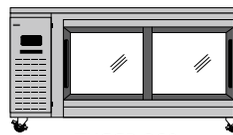
TUCGR-260

Model No.	Temp	Doors	No. Of Shelves	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H*	Weight lbs.
Side Mount Compressor - Digital Temperature Read Out									
TUCGR-248	REF	2 (sliding)	4	13	1/5	115	4.08	47.5" x 31.5" x 34.5"	282
TUCGR-260	REF	2 (sliding)	4	18	1/5	115	4.13	59.5" x 31.5" x 34.5"	339
TUCGR-272	REF	2 (sliding)	4	23	1/3	115	4.89	71.5" x 31.5" x 34.5"	390

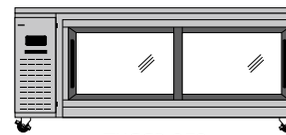
*Height dimension includes casters ■ Sizes nominal, specifications subject to change without notice.



TUCGR-248



TUCGR-260



TUCGR-272

Standard Features

Cabinet Construction

Heavy duty 430 stainless steel, and galvanized steel finished bottom and back wall of exterior. High quality 304 stainless steel interior and worktop, ABS evaporator drain cover. Insulated with 2.5" thick high density foamed-in-place polyurethane foam. Four 4" diameter casters (front casters with brakes). Door heater installed around inside cabinet frame to prevent moisture build up.

Refrigeration System

- Side mounted condensing unit for bigger compartment use compared to back mounted units
- Oversized condenser and evaporator coil cools to set temperature in a minimum time period and maintains it
- Removable side panel and slide-out condensing unit for convenient repair and maintenance
- Environmentally friendly CFC free R-134A refrigerant
- Air defrost, temperature initiated and terminated
- Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan assembly heated by high side copper tube
- Pressure relief port located at exterior back wall for rapid re-entry
- Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA 5-15P

Doors (Sliding)

- Black PVC door frames
- Double pane glass system with a layer of transparent thermal insulation film in between two layers
- Removable doors with stainless steel door tracks for easy cleaning

Lighting

- Safety shielded fluorescent interior lighting with on/off switch

Shelving

- Two epoxy coated wire shelves per section
- 304 stainless steel pilasters and shelf clips

Temperature Control

- Factory preset temperature, 35° F
- Setting temperature range from 33° F to 41° F
- Easy to read digital temperature display
- Easy to control temperature by simply pushing buttons on control box
- Microchip digital monitoring system provided with various functions for monitoring and maintaining ideal temperature

Sandwich Prep Tables



CTSPT-248
48" Standard Side Mount Compressor



CTSP-2-48MT
48" MEGA-Back Mount Compressor

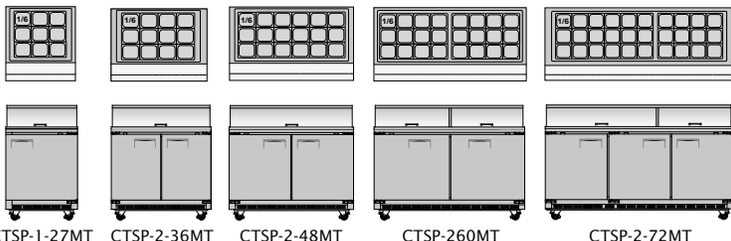
Model No.	Doors	Pan Capacity	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H*	Door Width	Weight lbs.
MEGA-Back Mount Compressor									
CTSP-1-27MT Megatop	1	9 x 1/6	6.5	1/5	115	4.1	27.5" x 35" x 34.75"	26.5"	230
CTSP-2-36MT Megatop	2	12 x 1/6	8.5	1/5	115	4.2	35.5" x 35" x 34.75"	17"	270
CTSP-2-48MT Megatop	2	18 x 1/6	11.8	1/4	115	4.2	47.5" x 35" x 34.75"	22.75"	310
CTSP-2-60MT Megatop	2	24 x 1/6	15	1/3	115	5.1	59.5" x 35" x 34.75"	28.5"	370
CTSP-3-72MT Megatop	3	30 x 1/6	18.3	1/3	115	5.2	71.5" x 35" x 34.75"	22.75"	440
Side Mount Compressor - Digital Temperature Read Out Included									
CTSPT-136	1	8 x 1/6	9	1/5	115	3.97	35.5" x 31.5" x 34.75"	22.75"	290
CTSPT-248	2	12 x 1/6	13	1/4	115	4.01	47.5" x 31.5" x 34.75"	17"	330
CTSPT-260	2	10 x 1/4	15	1/4	115	4.01	59.5" x 31.5" x 34.75"	22.75"	373
CTSPT-372	3	12 x 1/4	23	1/3	115	5.20	71.5" x 31.5" x 34.75"	18.75"	450

*Height dimension includes casters, add 8.5" to height for roll cover ■ Sizes nominal, specifications subject to change without notice.

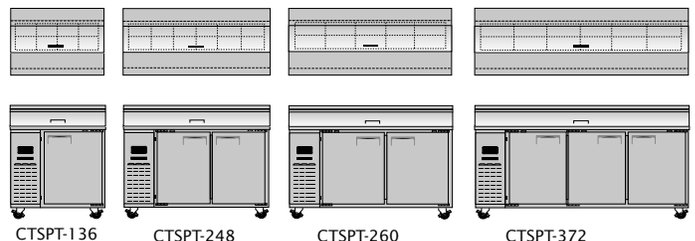
Standard Features

- Heavy duty stainless steel interior and exterior cabinet construction, including top, roll cover and hood, with galvanized steel exterior bottom and back wall, 4" diameter casters – two with brakes
- Insulated with 2.5" thick high density foamed in place polyurethane foam
- Available back or side mount compressor with slide out condensing unit for easy maintenance and repair (back mount units front breathing)
- CFC free R-134A or R-404A refrigerant, evaporator copper tube with anti-corrosive coating
- Condensate drain pan included
- Recessed handle, self closing doors with heavy duty adjustable torsion spring, magnetic gasket and door heater around cabinet frame
- Adjustable epoxy coated wire shelves – two per section - with stainless steel clips
- Removable cutting board – 8.5" for Mega Back Mount; 12.25" for Side Mount
- Insulated roll cover to prevent moisture build up and heat exchange

MEGA - Back Mount Compressor



Standard - Side Mount Compressor



Pizza Prep Table



CTPPT-2-72



CTPPT-1-36

Standard Features and Benefits:

- Heavy duty stainless steel interior and exterior cabinet construction, including top, lid and hood, with galvanized steel exterior bottom and back wall, 4" diameter casters – two with brakes
- Insulated with 2.5" thick high density foamed in place polyurethane foam
- Side mount compressor with slide out condensing unit for easy maintenance and repair
- CFC free R-134A refrigerant, evaporator copper tube with anti-corrosive coating
- Condensate drain pan included
- Recessed handle, self closing doors with heavy duty adjustable torsion spring, magnetic gasket and door heater around cabinet frame
- Adjustable epoxy coated wire shelves – two per section - with stainless steel clips
- Removable 19.25" cutting board
- Insulated lid to prevent moisture build up and heat exchange

Model No.	Doors	No. Of Shelves	Pan Capacity	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H*	Door Width	Weight lbs.
CTPPT-1-36	1	2	4 x 1/3	9	1/5	115	3.97	35.5" x 36.5" x 35.25"	22.75"	249
CTPPT-2-72	2	4	9 x 1/3	23	1/3	115	6.30	71.5" x 36.5" x 35.25"	28.5"	458

*Height dimension includes casters, add 6.5" to height for lid ▪ Depth includes 19 1/4" cutting board ▪ Sizes nominal, specifications subject to change without notice.

Chef Bases

Standard Features and Benefits:

- Heavy duty 304 series stainless steel interior and countertop, and 430 series exterior
- One piece heavy duty worktop design constructed of reinforced, 18 gauge, stainless steel
- 2.5" thick high density foamed-in-place polyurethane foam insulation
- One piece snap-in magnetic door gasket design for easy replacement
- Modern recessed door handle design
- Side-mount condenser design
- Removable side panel and slide-out condenser design for easy repair and maintenance
- Energy efficient condensate drain pan heated by high side anti corrosive coated tube
- Evaporator constructed of copper tubing and aluminum fins, assembly treated with anti-corrosive coating
- Carel microchip digital control system with LED temperature display



TCB52D2

Model No.	No. of Drawers	Full Pan Capacity	HP	Volts	Amps	Dimensions L x D x H*	Drawer Opening	Weight lbs.
TCB52D2	2	6	1/4	115	3.9	52.25" x 32" x 25"	21.75"	284
TCB52-60D2	2	6	1/4	115	3.9	60" x 32" x 25"	21.75"	295
TCB72D4	4	8	1/4	115	5.2	72.25" x 32" x 25"	21.75"	370
TCB82D4	4	10	1/3	115	6.0	82.25" x 32" x 25"	21.75"	412
TCB82-84D4	4	10	1/3	115	6.0	84" x 32" x 25"	21.75"	417
TCB82-86D4	4	10	1/3	115	6.0	86.25" x 32" x 25"	21.75"	419
TCB96D4	4	12	1/3	115	6.0	95.5" x 32" x 25"	21.75"	452

*Height dimension includes casters ▪ Sizes nominal, specifications subject to change without notice.

Back Bar Coolers

Standard Features and Benefits:

- Heavy duty 304 series stainless steel countertop and interior floor
- Textured black laminated steel exterior and galvanized steel interior
- High density foamed-in-place polyurethane foam insulation
- One piece snap-in magnetic door gasket design for easy replacement
- Modern recessed door handle design
- Door locks standard
- Side-mount condenser design (except for TBB24)
- Removable side panel and slide-out condenser design for easy repair and maintenance (except TBB24, removable back panel)
- Energy efficient condensate drain pan heated by high side anti-corrosive coated tube
- Evaporator constructed of copper tubing and aluminum fins, assembly treated with anti-corrosive coating
- Heavy duty epoxy coated shelves standard



TBB58



TBB24

TBB58

TBB68

TBB90

Model No.	No. of Doors	No. of Shelves	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H*	Door Width	Weight lbs.
TBB24	1	2	8.19	1/5	115	3.9	23.5" x 31" x 39"*	22.75"	155
TBB58	2	4	20.09	1/4	115	4.2	57.75" x 27" x 37"	22.75"	280
TBB68	2	4	24.01	1/4	115	4.2	68" x 27" x 37"	22.75"	310
TBB90	3	6	32.37	1/3	115	4.5	89.25" x 27" x 37"	22.75"	390

*Height includes casters for TBB24 ▪ Sizes nominal, specifications subject to change without notice.

Glass Door Back Bar Coolers

Standard Features and Benefits:

- Heavy duty 304 series stainless steel countertop and interior floor
- Double pane glass doors with transparent thermal insulation
- Textured black laminated steel exterior and galvanized steel interior
- High density foamed-in-place polyurethane foam insulation
- One piece snap-in magnetic door gasket design for easy replacement
- Heavy duty die cast handles
- Door locks standard
- Side-mount condenser design (except for TBB24G)
- Removable side panel and slide-out condenser design for easy repair and maintenance (except TBB24G, removable back panel)
- Energy efficient condensate drain pan heated by high side anti-corrosive coated tube
- Evaporator constructed of copper tubing and aluminum fins, assembly treated with anti-corrosive coating
- Heavy duty epoxy coated shelves standard



TBB58G



TBB24G

TBB58G

TBB68G

TBB90G

Model No.	No. of Doors	No. of Shelves	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H*	Door Width	Weight lbs.
TBB24G	1	2	8.19	1/4	115	4.2	23.5" x 31" x 39"*	22.75"	168
TBB58G	2	4	20.09	1/4	115	4.2	57.75" x 27" x 37"	22.75"	302
TBB68G	2	4	24.01	1/4	115	4.2	68" x 27" x 37"	22.75"	340
TBB90G	3	6	32.37	1/3	115	4.5	89.25" x 27" x 37"	22.75"	419

*Height includes casters for TBB24G ▪ Sizes nominal, specifications subject to change without notice.

Direct Draw Keg Refrigerators

Standard Features and Benefits:

- Heavy duty 304 series stainless steel countertop and interior floor
- 3" diameter insulated stainless steel draft arm (1 standard for TBD24, 2 standard for all others)
- Textured black laminated steel exterior and galvanized steel interior
- High density foamed-in-place polyurethane foam insulation
- One piece snap-in magnetic door gasket design for easy replacement
- Modern recessed door handle design
- Door locks standard
- Side-mount condenser design (except for TBD24)
- Removable side panel and slide-out condenser design for easy repair and maintenance (except TBD24, removable back panel)
- Energy efficient condensate drain pan heated by high side anti-corrosive coated tube
- Evaporator constructed of copper tubing and aluminum fins, assembly treated with anti-corrosive coating



TBD58

Model No.	No. of Doors	No. of Kegs	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H	Door Width	Weight lbs.
TBD24	1	1	8.19	1/4	115	3.9	23.5" x 31" x 39"*	22.75"	155
TBD58	2	2	20.09	1/4	115	4.2	57.75" x 27" x 37"	22.75"	280
TBD68	2	3	24.01	1/4	115	4.2	68" x 27" x 37"	22.75"	310
TBD90	3	4	32.37	1/3	115	4.5	89.25" x 27" x 37"	22.75"	390

Height does not include draft arm ▪ *Height includes casters for TBD24 Sizes nominal, specifications subject to change without notice.

Horizontal Bottle Coolers

Standard Features and Benefits:

- Heavy duty 304 series stainless steel countertop
- Textured black laminated steel exterior and galvanized steel interior
- High density foamed-in-place polyurethane foam insulation
- Top directed airflow cools products from top to bottom ensuring bottles on top cool faster
- Side-mount condenser design
- Removable side panel and slide-out condenser design for easy repair and maintenance
- Energy efficient condensate drain pan heated by high side anti-corrosive coated tube
- Evaporator constructed of copper tubing and aluminum fins, assembly treated with anti-corrosive coating
- Heavy duty epoxy coated partitions standard
- Removable bottle cap opener with integrated cap receptacle
- Ratchet style lock for lids



TBC50

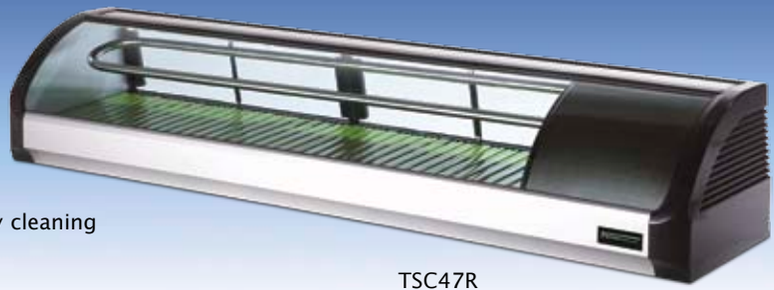
Model No.	No. of Lids	No. of Partitions	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D* x H	Weight lbs.
TBC37	1	2	9.3	1/4	115	4.2	36.75" x 26.75" x 33.75"	200
TBC50	2	3	13.6	1/4	115	4.2	49.5" x 26.75" x 33.75"	240
TBC65	2	4	18.9	1/4	115	4.2	64.5" x 26.75" x 33.75"	280
TBC81	3	4	24.4	1/3	115	5.4	80.5" x 26.75" x 33.75"	330
TBC96	3	6	29.6	1/3	115	5.4	95.5" x 26.75" x 33.75"	370

*Depth does not include bottle cap opener with integrated cap receptacle - add 2.25" ▪ Sizes nominal, specifications subject to change without notice.

Sushi Cases

Standard Features and Benefits:

- Large single piece glass display window design for wide viewing area and easy cleaning
- Self contained condensing unit design for easy setup
- Large front to back interior floor with rounded edges for easy cleaning
- Large nickel plated upper evaporator
- Reversible food plates can be turned upside down to improve product cooling
- Condenser airflow intakes from the rear and exhausts through the side
- Large diameter drain at interior front
- Left and right condenser designs to suite installation requirements



TSC47R

Model No.	CDU Mount	No. of Doors	Capacity (Cu. Ft.)	HP	Volts	Amps	Dimensions L x D x H	Weight lbs.
TSC47L	Left	2	1.48	1/8	115	2.1	47.24" x 13.75" x 12"	80
TSC47R	Right	2	1.48	1/8	115	2.1	47.24" x 13.75" x 12"	80
TSC59L	Left	2	2.01	1/8	115	2.3	59" x 13.75" x 12"	100
TSC59R	Right	2	2.01	1/8	115	2.3	59" x 13.75" x 12"	100
TSC71L	Left	4	2.54	1/8	115	2.5	71" x 13.75" x 12"	115
TSC71R	Right	4	2.54	1/8	115	2.5	71" x 13.75" x 12"	115
TSC83L	Left	4	3.07	1/8	115	2.7	82.75" x 13.75" x 12"	135
TSC83R	Right	4	3.07	1/8	115	2.7	82.75" x 13.75" x 12"	135

Sizes nominal, specifications subject to change without notice.

Ice Bins and Pans

Keep Ice Close to Where it is Being Used

Standard Features and Benefits:

- Heavy duty stainless steel interior and exterior construction including lid; mobile units come with 2.5" diameter casters – two with brakes
- Insulated with 1" thick high density foamed in place polyurethane foam for cold air retention
- Removable lid for easy cleaning on Bin style; recessed lid on mobile units; hinged lid on drop in units
- Perforated false bottom on Bin style to reduce ice clumping
- ½" welded in place stainless steel drain; Mobile units with brass ball valve
- Creased interior bottom for complete drainage
- Adapter bars included on Pan Display style; pans not included



IPD-2



IBDI-1218



IBM-50



IBM-100

Model No.	Capacity	Lid Type	Dimensions W x D x H	Cut-Out Dimensions	Weight lbs.
MOBILE ICE BINS					
IBM-50	50 lbs. Bulk Ice	Sliding	11.25" x 24" x 28.5"		55
IBM-100	100 lbs. Bulk Ice	Sliding	22.25" x 24" x 28.5"		82
DROP-IN BINS					
IBDI-1218	15 lbs.	Lift-up Hinged	11.5" x 18" x 14.5"	10.5" x 16.90"	25
IBDI-1226	30 lbs.	Lift-up Hinged	11.5" x 26" x 14.5"	10.5" x 24.90"	45
DROP-IN PAN DISPLAY					
IPD-1	1 Full Size Pan		15.25" x 23.5" x 7.5"	14.125" x 22.375"	25
IPD-2	2 Full Size Pans		29" x 23.5" x 7.5"	27.875" x 22.375"	35
IPD-3	3 Full Size Pans		42.75" x 23.5" x 7.5"	41.625" x 22.375"	45
IPD-4	4 Full Size Pans		56.5" x 23.5" x 7.5"	55.375" x 22.375"	60

Note: Dimensions for Drop-in models do not include 2" drain below the body of the units. Sizes and ice capacities nominal, specifications subject to change without notice.

Servery & Custom Fabrication

Tarrison Servery and Custom Fabrication is the perfect complement to Tarrison Commercial Refrigeration. All of the outstanding features and benefits of Commercial Refrigeration can be built into your custom Servery line along with Hot, Induction, Griddle, Beverage, Cashier, Utility and other needs. By modifying standard modules, each complete Servery line is built to your specific requirements - adding custom components when necessary - to create a functional profit centre.

Servery lines can be enhanced with Sneeze Guards, Over Shelves, Tray Rails, Kick Plates and more as required. Likewise, Décor Panel Options ranging from wood to laminate to solid surface to granite can provide the "finishing touch" to your design needs.

Refer to the Tarrison Servery Systems catalogue or visit our web site for more ideas. If you don't see what you need, call us - we'll come up with a solution.



- Custom Sneeze Guard
- Custom Lift-off Night Cover
- Custom Removable Laminate Panels
- Dual Profile for Optional Tray Rail

Customer and Operator view of 16' custom line up using Mega Top Sandwich units

Custom Adjustable Kick Plates

Custom Scrap Chute



Custom Tilting Mirror

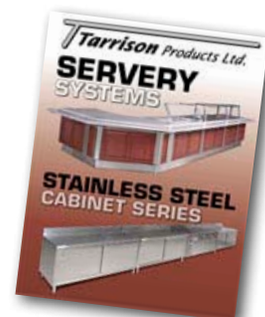
Custom Hole for Cord Management

Custom Cutting Boards

Custom Solid Surface



Operator view of 8' Demonstration Center using Back Mount Refrigerator



For more Servery solutions view our 48 page catalogue or website

More from Tarrison Products ...



To view a **complete catalogue** of our:

- Servery Systems and Stainless Steel Cabinet Series
- ... please call or visit our website



To view a **complete catalogue** of our:

- Commercial Stainless Steel Equipment
 - Stainless Steel Sinks
 - Storage and Handling Equipment
- ... please call or visit our website



To view a **complete catalogue** of our:

- Induction Cooking Systems
- ... please call or visit our website



To view a **complete catalogue** of our:

- Commercial Outdoor Cooking Equipment
- ... please call or visit our website

Tarrison Products Ltd.

US Sales Office

12 Riverview Drive, Essex Junction, VT, 05452
Phone: **802-872-9292** ▪ Fax: 802-878-9603
info@tarrison.com ▪ www.tarrison.com

Corporate Head Office

2780 Coventry Road, Oakville, Ontario, L6H 6R1
Phone: **905-825-9665** ▪ Fax: 905-825-0965
info@tarrison.com ▪ www.tarrison.com

US Distribution Center

150 Gratiot Blvd., Marysville, MI, 48040
info@tarrison.com ▪ www.tarrison.com