## **T Series Reach-Ins RATED #1 IN THE INDUSTRY**

#### FEATURES/BENEFITS

- 300 series stainless steel front (the finest stainless available) · Interior - attractive, NSF approved, white
- aluminum and 300 series stainless floor • Anodized quality aluminum ends, back and top
- · Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system
- Extruded, aluminum door frames on glass doors
- · Adjustable, heavy duty, PVC coated wire shelves
- · Foamed-in-place polyurethane high density cell insulation (CFC Free) • 4" diameter swivel castors standard (21/2" diameter swivel castors standard for T-19, T-19G,T-19F & T-19FZ; leg levelers standard for T-12, T-12G, T-12F & T-12FG)
- · Legs available for all models (not available on T-12, T-12G, T-12F & T-12FG)
- Door locks standard (not available on T-12, T-12G, T-12F & T-12FG)
- · Exterior mounted temperature monitor (not available on T-12, T-12G, T-12F & T-12FG)
- · Fluorescent interior lighting (glass doors models); patented integrated door light (IDL) standard on glass & combination door models (excludes T-12G & T-12FG)
- Incandescent interior lighting (solid door models)
- · Energy efficient, "Low-E", thermal glass on glass door models
- Lifetime guaranteed recessed door handles standard on solid doors
- Remote units available



## **T SERIES REFRIGERATORS**

		Cu.	# of			Crated			
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L	D†	H*
SOLID DOO	RS								
T-12	1	12	3	1/5	4.9	190	247/8′	′ x 231/8	″ x 63½″
T-19	1	19	3	1/3	8.9	230	27″>	× 24½″ :	x 75¼″
T-23	1	23	3	1/3	7.6	260	27″>	× 29½″ :	x 78¾″
T-35	2	35	6	1/3	7.3	355	39½	′ x 29½	″ x 78¾″
T-49	2	49	6	1/2	9.1	420	54½	′ x 29½	″ x 78¾″
T-72	3	72	9	1/2	11.8	580	78½	x 29½	″ x 79¼″
T-49PT	2 fr / 2 bk	49	6	1/2	9.5	520	54½	′ x 321/8	″ x 78¾″
FULL GLASS	5 DOORS								
T-12G	1	12	3	1/5	5.0	215	247/8′	′ x 23¾	″ x 63½″
T-19G	1	19	3	1/3	8.9	250	27″>	× 24¾″ :	x 75¼″
T-23G	1	23	3	1/3	7.9	275	27″>	× 29¾″ :	x 78⅔″
T-35G	2	35	6	1/3	7.3	385	39½	′ x 29¾	″ x 78¾″
T-49G	2	49	6	1/2	9.1	455	54½	′ x 29¾	″ x 78¾″
T-72G	3	72	9	1/2	12.9	665	78½	′ x 29¾	″ x 79¼″
SOLID HALF	DOORS								
T-23-2	2 s/s	23	3	1/3	7.5	275	27″>	× 29½″ :	x 78⅔″
T-49-4	4 s/s	49	6	1/2	9.1	430	54½	′ x 29½	″ x 78¾″
T-49-4-PT	6 s/s	49	6	1/2	9.5	535	54½	′ x 321/8	″ x 78¾″
T-72-6	6 s/s	72	9	1/2	11.8	615	78¼	x 29½	″ x 79¼″
GLASS HAL	F DOORS								
T-23G-2	2 gls	23	3	1/3	7.9	300	27″>	(29¾″)	x 78⅔″
T-49G-4	4 gls	49	6	1/2	9.1	490	54½	′ x 29¾	″ x 78¾″
T-72G-6	6 gls	72	9	1/2	12.9	700	78½′	′ x 29¾	″ x 79¼″
COMBINATI	ON HALF DO	OORS							
T-23-1-G-1	1 gls-1 s/s	23	3	1/3	8.0	285	27″>	(29¾″)	x 78⅔″
T-49-2-G-2	2 gls-2 s/s	49	6	1/2	9.1	460	54½	′ x 29¾	″ x 78¾″
T-72-3-G-3	3 gls-3 s/s	72	9	1/2	12.9	650	78½	′ x 29¾	″ x 79½″
* Height do	es not inclu	de 5″	for casto	r heig	ht or 6″ f	or			

optional legs (31/4" castor height for T-19, T-19G)

+ Depth does not include 13/8" for door handle (glass door models only)

T-12 available with optional 21/2" diameter castors, legs not available Leg levelers standard for T-12 and T-12G

Note: T-12 and T-12G height does not include 1" for door hinge

## **REFRIGERATION UNITS HAVE...**

- Oversized and balanced, (134A), refrigeration system, factory sealed and pre-lubricated for long life - holds 33°F to 38°F
- · All units available with alternative hinge orientations (no charge)
- **BOTTOM MOUNTED UNITS HAVE...**
- · A "no-stoop", lower shelf
- · Allows for top storage
- Compressor performs in the coolest, most grease-
- free area of kitchen for ease of compressor load · Compressor can be serviced easily, and
- accessed by a single repairman

## FREEZER UNITS HAVE...

- Oversized and balanced, environmentally friendly R404A, refrigeration system
- -10°F temperature (air off evaporator coil, -20°F) holds frozen food and ice cream (T-19FZ maintains 0°F)
- · Standard backguard improves airflow
- · Large evaporator and coil heater
- permit short defrost cycle Automatic defrost system time initiated, temperature terminated
- Automatic evaporator fan motor
- delay during defrost cycle
- All units available with alternative hinge orientations (no charge)

ΤS





T-35G



ERIES	FREEZE	RS
		4.6

Model	Doors	Cu. Ft.	# of Shelves	НР	Amps	Crated Wt.	L	Dt	H*
-10°F SO	LID DOC	ORS			•				
T-12F	1	12	3	1/4	2.6	205	247/8″	x 231/8 ′	″ x 631⁄8″
T-19F	1	19	3	1/3	6.8	285	27″ >	× 24½″	x 75¼″
T-23F	1	23	3	1/2	10.4	295	27″>	× 29½″	x 78⅔″
T-35F	2	35	6	3/4	12.4	450	39½″	x 29½′	″ x 78¾″
T-49F	2	49	6	3/4	13.2	510	541/8″	x 29½′	″ x 78¾″
T-72F‡	3	72	9	1	8.8	665	781/8″	x 29½′	″ x 791⁄8″
-10°F GL	ASS DO	ORS							
T-12FG	1	12	3	1/2	9.0	290	247/8″	x 23¾′	″ x 62⅓″
T-23FG	1	23	3	3/4	13.0	405	27″>	× 29¾″	x 78⅔″
T-49FG‡	2	49	6	11/2	12.3	600	541/8″	x 29¾′	″ x 78¾″
T-72FG‡	3	72	9	11/2	14.1	825	781/8″	x 29¾′	″ x 791/8″
-10°F SO	DLID HAL	F-D00	RS						
T-23F-2	2 s/s	23	3	1/2	10.4	300	27″>	× 29½″	x 78⅔″
T-49F-4	4 s/s	49	6	3/4	13.2	530	541/8″	x 29½′	″ x 78¾″
0°F SOL	ID DOOR								
T-19FZ	1	19	3	1/3	6.8	245	27″>	× 24½″	x 75¼″
option	al legs (3	8¼″ cas	de 5″ for c stor height	for T-1	9F/FZ)				
† Depth	does no	t inclu	de 1¾″ for	door	handles (	glass do	or mo	dels on	ly)

# Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit

- T-12F and T-12FG available with 21/2" castors, legs not available
- Leg levelers standard for T-12F and T-12FG

Note: T-12 and T-12FG height does not include 1" for door hinge



# **Specialty Reach-Ins**

## FEATURES/BENEFITS

- Adjustable, heavy duty PVC coated wire shelves
- Incandescent interior lighting (solid doors) Fluorescent interior lighting on glass doors
- Foamed-in-place polyurethane high density cell insulation (CFC Free)
- Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system on swing door models
- Energy efficient, "Low-E", thermal glass on glass doors
- 4" diameter swivel castors standard equipment (DT Series). 6" legs standard equipment (TSD Series) Castors optional for TSD Series, 6" legs optional for DT Series
- Door locks standard on DT Series
- Lifetime guaranteed recessed door handles standard on solid doors
- Self-contained system
- Remote units available

## Slide Door Units Have...

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and prelubricated for long life - holds 33°F to 38°F
- Unique space saving slide door design for space tight kitchens energy efficient
- 300 series stainless steel slide door system self-closes to preserve refrigeration and maximize floor space.
   Efficient counter balanced weight system for smooth, even, positive closure. No springs to wear out. Quiet, consistent closing year after year
- .040 anodized quality aluminum ends and all stainless steel front and doors (solid door models)
- Interior attractive, NSF approved, white
- aluminum and 300 series stainless floorExterior mounted temperature monitor
- Bottom mount compressor



## SLIDE DOOR REFRIGERATORS TSD SERIES

		Cu.	# of			Crated	
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L D† H*
SOLID DOORS							
TSD-33	2	33	6	1/2	9.2	370	39½″ x 295%″ x 783%″
TSD-47	2	47	6	1/2	10.3	450	54½″ x 29½″ x 78¾″
TSD-69	3	69	9	1/2	12.0	630	781/8″ x 295/8″ x 791/8″
GLASS DOORS							
TSD-33G	2	33	6	1/2	8.9	400	39½″ x 295%″ x 783%″
TSD-47G	2	47	6	1/2	10.3	480	54¼″ x 29½″ x 78¾″
TSD-69G	3	69	9	1/2	12.0	640	78½″ x 29½″ x 79½″
TSD-33G TSD-47G	2	47 69	6	1/2 1/2	10.3	480	54¼″ x 295%″ x 78¾″

T-49DT

\* Height does not include 6 " for leg height or 5 " for optional castors

*t* Depth does not include ¾″ for door handle

## **DUAL TEMPERATURE - DT SERIES**

DUALILIM		UNL	-	JUNIL	,						
		Cu.	.Ft.	# of	н	Р		Crated			
Model	Doors	Reg -	Frzr	Shelves	Reg -	Frzr	Amps	Wt.	L	D†	H*
SOLID DOORS											
T-23DT	2	11	8	3	1/5	1/3	12.0	315	27″	x 29½″	′ x 78³∕8″
T-49DT	2	23	23	6	1/3	1/2	16.0	510	541/8″	′ x 29½	″ x 78¾″
GLASS DOORS											
T-23DT-G	2	11	8	3	1/5	1/2	15.6	360	27″	x 29¾″	′ x 78³∕≋″
T-49DT-G‡	2	23	23	6	1/3	3/4	14.2	630	541/8′	′ x 29¾	″ x 78¾″
SOLID HALF-DO	OORS										
T-49DT-4	4	23	23	6	1/3	1/2	16.0	515	541/8′	′ x 29½	″ x 78⅔″

\* Height does not include 5" for castor height or 6" for optional legs † Depth does not include 3%" for door handle (solid or glass door)

*‡* Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit

# Compartmentalized interior lighting (one for each door) Incandescent for solid doors, fluorescent for glass doors T-23DT features the refrigerator on top and the freezer on the bottom T-49DT features the refrigerator on the left and the freezer on the right

T-23D1

TSD-47

**Dual Temperature Units Have...** 

sealed and pre-lubricated for long life

(134A refrigerator / R404A freezer)

• Oversized and balanced, refrigeration system, factory

· True's dual temperature models are equipped with

Refrigerator holds 33°F to 38°F; freezer holds -10°F
300 series stainless steel front (the finest stainless available)

 Interior - attractive, NSF approved, white aluminum, coved corners and 300 series stainless steel floor

· Anodized quality aluminum finished ends, back and top

• Dual, exterior mounted, digital temperature monitors

two, self-contained, independent refrigeration

systems (CFC free) in a bottom mount design

• Extruded, aluminum door frames on glass doors

- Freezer compartment features standard backguard to improve airflow (T-49DT's only)
- Automatic defrost system time-initiated, time-terminated in single section models; time-initiated, temperature terminated in two section models



T-4DT-G



TSD-69



# **Specialty Reach-Ins**

## Features / Benefits

- 300 series stainless steel doors and front, the finest stainless available (excludes glass door models)
- .040 anodized quality aluminum ends
- Extruded, aluminum door frames on glass doors
- Incandescent interior lighting (fluorescent on glass door model)Foamed-in-place polyurethane high density cell insulation
- (CFC Free)Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system
- Energy efficient, "Low-E", thermal glass on glass doors
- 4 " diameter swivel castors standard equipment, 6 " legs available
- Lifetime guaranteed recessed door handles standard on solid doors
- · Self-contained system

efrigeratio

Door locks standard

## Heated Cabinet Units Have...

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating
- Adjustable, heavy duty chrome plated shelves
- Heater sheathed for corrosion resistance
- Exterior mounted, color coded, temperature monitor
- 12" x 20" pan standard for contents requiring high humidity
  Adjustable dial control is a standard feature for low humidity
- application (turn counterclockwise to ventilate)
- Bun tray rack (optional) Solid door heated cabinet interior accommodates this option (glass door model does not accommodate this option)

True

## Refrigeration Units Have...

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life
- Refrigerators hold 33°F to 38°F; environmentally friendly (134A), refrigerant
- Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless steel floor with coved corners
- Adjustable, heavy duty, PVC coated wire shelves (three shelves per section standard)
- Digital exterior mounted temperature monitor
- Refrigerator models feature glass condensate pan
- Remote units available

## Freezer Units Have...

- Freezer holds -10°F (air off evaporator coil, -20°F) holds frozen food and ice cream
- Defrost system time-initiated, temperature-terminated
- Environmentally friendly (R404A), refrigerant
- · Automatic evaporator fan motor delay during defrost cycle
- Minimum wattage heater in cabinet frame and door
- Standard backguard improves airflow
- · Remote units available









## **HEATED CABINETS - TH SERIES**

		Cu.	# of			Crated			
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L	D†	H*
SOLID DOO	OR								
TH-23	1	23	3	850	7.8	240	27″ x	x 29 <sup>1</sup> /2″ x 7	<b>′8</b> ³/8″
GLASS DO	OR								
TH-23G	1	23	3	850	7.8	270	27″ x	x 29 <sup>3</sup> /4″ x 7	7 <b>8</b> ³/8″
* Height doe	es not ind	lude	5 " for cast	or hei	ght or 6	" for opt	ional	legs	
* Height doe	es not ind	clude	1 " for ven	tilator	сар				
+ Donth doc	s not inc	Judo	13/ " for de	or har	ndlo (ala	ss door i	mode	( only)	

*†* Depth does not include 1<sup>3</sup>/<sub>8</sub>" for door handle (glass door model only)

TOP MOUNT REFRIGERATORS - TM SERIES											
		Cu.	# of			Crated					
Model	Doors	Ft.	Shelve	s HP	Amps	Wt.	L	D	H*		
SOLID D	OORS										
TM-24	1	24	3	1/3	8.5	265	27″ x	<b>29</b> <sup>1</sup> /2 <sup>"</sup>	x 781/4″		
TM-52	2	52	6	1/2	10.0	455	541/s	в‴ <b>х 29</b> 1/	′2″ <b>x 78</b> 1/4″		
TM-74	3	74	9	1/2	10.5	610	78 <sup>1</sup> /1	в‴ <b>х 29</b> ¹/	′2″ <b>x 78</b> ¹/4″		
GLASS D	OORS										
TM-24G	1	24	3	1/3	8.4	354	27″ ×	<b>( 29</b> <sup>3</sup> /4″ :	x 781/4″		
TM-52G	2	52	6	1/2	10.0	512	541/a	ıs‴ x 29³∕	′4″ x 78¹/4″		
TM-74G	3	74	9	1/2	10.5	683	78 <sup>1</sup> /1	ıs‴ x 29³∕	′4″ x 78¹/4″		
SOLID H	ALF DOC	ORS									
TM-24-2	2	24	3	1/3	8.5	275	27″ x	<b>29</b> 1/2″	x 781/4″		
TM-52-4	4	52	6	1/2	10.0	450	541/a	в‴ <b>х 29</b> ¹/	′2″ <b>x 78</b> ¹/4″		
TM-74-6	6	74	9	1/2	10.5	631	<b>78</b> <sup>1</sup> /1	в‴ <b>х 29</b> ¹/	′2″ <b>x 78</b> ¹/4″		
TOP M	OUNTI	FREE	ZERS	- TM	SERIE	S					
TM-24F	1	24	3	1/2	9.6	305	27″ x	<b>29</b> <sup>1</sup> /2 <sup>"</sup>	x 781/4″		
TM-52F	2	52	6	3/4	13	525	54 <sup>1</sup> /1	в‴ <b>х 29</b> ¹/	′2″ <b>x 78</b> 1/4″		
* Height o	does not ii	nclude	5″ for c	astor	height or	6″ for o	ptiona	l legs			
† Freezer	depth do	es not	include	1¾″ fc	or upper i	rear con	densat	te enclo	osure		

Note: Glass door models depth does not include 1%" for door handle

# 300 Series Stainless TS Series Reach-Ins

#### Features / Benefits

- True's "TS" series is the choice for the exclusive 300 series stainless steel commercial application. Designed with enduring quality that protects your long-term investment, and oversized refrigeration that guarantees superior food preservation
- 300 series stainless steel interior and exterior front and sides, with matching aluminum back
- · Energy efficient, "Low-E", thermal glass on glass door models
- · Solar, digital thermometer standard for easy visibility
- · Incandescent interior lighting on solid door models · Fluorescent interior lighting; Integrated door light (IDL) standard on glass & combination door models
- · Adjustable, heavy duty, PVC coated wire shelves
- · Positive seal self-closing doors with factory tested (over 1,000,000 times) lifetime guaranteed door hinges and torsion type closure system
- · Lifetime guaranteed recessed door handles on solid doors
- · Extruded, aluminum door frames on glass doors
- · Foamed-in-place polyurethane high density cell insulation (CFC Free)
- · Door locks standard
- 4" diameter swivel castors standard equipment, 6" legs available
- · Bottom mount compressor
- · Self-contained system
- · Remote units available



## **300 SERIES STAINLESS STEEL REFRIGERATORS**

JUU JEINE	5 5 17 till t	Cu.	# of			Crated	UND .
Model SOLID DOOF	Doors S	Ft.	Shelves	HP	Amps	Wt.	L D† H*
TS-23	1 s/s	23	3	1/3	7.6	295	27" x 29 <sup>1</sup> /2" x 78 <sup>3</sup> /8"
TS-35	2 s/s	35	6	1/3	7.3	395	<b>39</b> <sup>1</sup> / <sub>2</sub> " x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>3</sup> / <sub>8</sub> "
TS-49	2 s/s	49	6	1/2	9.1	465	54 <sup>1</sup> /8" x 29 <sup>1</sup> /2" x 78 <sup>3</sup> /8"
TS-72	3 s/s	72	9	1/2	11.8	635	$78^{1}/8^{''} x  29^{1}/2^{''} x  79^{1}/8^{''}$
GLASS DOO	RS						
TS-23G	1 gls	23	3	1/3	7.9	305	27" x 29 <sup>3</sup> /4" x 78 <sup>3</sup> /8"
TS-49G	2 gls	49	6	1/2	9.1	490	54 <sup>1</sup> /8" x 29 <sup>3</sup> /4" x 78 <sup>3</sup> /8"
TS-72G	3 gls	72	9	1/2	12.9	675	78 <sup>1</sup> /8" x 29 <sup>3</sup> /4" x 79 <sup>1</sup> /8"
SOLID HALF	DOORS						
TS-23-2	2 s/s	23	3	1/3	7.5	300	27" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>3</sup> / <sub>8</sub> "
TS-49-4	4 s/s	49	6	1/2	9.5	470	$54^{1}/8$ x $29^{1}/2$ x $78^{3}/8$
TS-72-6	6 s/s	72	9	1/2	11.8	621	$78^{1}/8'' \times 29^{1}/2'' \times 79^{1}/8''$
GLASS HALF	DOORS						
TS-23G-2	2 gls	23	3	1/3	7.9	296	27" x 29 <sup>3</sup> /4" x 78 <sup>3</sup> /8"
TS-49G-4	4 gls	49	6	1/2	9.1	515	$54^{1}/8$ x $29^{3}/4$ x $78^{3}/8$
TS-72G-6	6 gls	72	9	1/2	12.9	745	$78^{1}/8$ x $29^{3}/4$ x $79^{1}/8$
COMBINATIO	ON HALF	DOC	DRS				
TS-23-1-G-1	1 gls-1 s/s	23	3	1/3	8.0	290	27" x 29 <sup>3</sup> /4" x 78 <sup>3</sup> /8"
TS-49-2-G-2	2 gls-2 s/s	49	6	1/2	9.1	500	$54^{1}/8$ x $29^{3}/4$ x $78^{3}/8$
TS-72-3-G-3	3 gls-3 s/s	72	9	1/2	12.9	648	$78^{1}/8$ x $29^{3}/4$ x $79^{1}/8$
300 SERIE SOLID DOOF		ILE:	SS STEI	el f	REEZE	RS	
TS-23F	1 s/s	23	3	1/2	10.4	315	27" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>3</sup> / <sub>8</sub> "
TS-35F	2 s/s	35	6	3/4	12.4	480	$39^{1}/_{2}$ x $29^{1}/_{2}$ x $78^{3}/_{8}$
TS-49F	2 s/s	49	6	3/4	13.2	550	$54^{1}/8$ x $29^{1}/2$ x $78^{3}/8$
TS-72F‡	3 s/s	72	9	1	8.8	710	$78^{1}/8$ x $29^{1}/2$ x $79^{1}/8$
<b>GLASS FULL</b>	DOORS						
TS-23FG	1 gls	23	3	3/4	13.0	430	27" x 29 <sup>3</sup> /4" x 78 <sup>3</sup> /8"
TS-49FG‡	2 gls	49	6	11/2	12.3	605	$54^{1}/8$ x $29^{3}/4$ x $78^{3}/8$
TS-72FG‡	3 gls	72	9	11/2	14.1	870	$78^{1}/8$ x $29^{3}/4$ x $79^{1}/8$
SOLID HALF	DOORS						
TS-23F-2	2 s/s	23	3	1/2	10.4	330	27" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>3</sup> / <sub>8</sub> "
TS-49F-4	4 s/s	49	6	3/4	13.2	560	$54^{1}/_{8}$ x $29^{1}/_{2}$ x $78^{3}/_{8}$
* Height does							
<i>†</i> Depth does					0		· · · · · · · · · · · · · · · · · · ·
<i><b>‡ Requires 11</b></i>	5/208-230/	60 H	z, single p	onase,	, 3 pole,	4 wire	circuit

## **Refrigeration Units Have...**

· Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and prelubricated for long life - holds 33°F to 38°F

## Full Door Units Have...

• TS-23/-F, -49/-F, -72/-F available with alternative hinge orientations (no charge)

#### Half-Door Units Have ...

· Alternative hinge orientations available (contact factory)

## Freezer Units Have...

- · Oversized and balanced refrigeration system, factory sealed and pre-lubricated for long life. Environmentally friendly (R404A), refrigerant. -10°F temperature (air off evaporator coil, -20°F) - holds frozen food and ice cream
- · Standard backguard improves airflow
- · Defrost system time-initiated, temperature-terminated · Automatic evaporator fan motor delay during defrost
- cycle · Minimum wattage heater in cabinet frame and door

#### Deep Reach-In Units Have...

- The utility of the "TS" series pass-thru is in its ability to be a server station for cold dishes. Designed to become a central station, rear-loaded from the kitchen prep area to be front-accessed by servers
- Shelving (3) chrome shelves per section at no charge (includes four knob style shelf supports per shelf (shipped separately). (4) alternative interior options available (consult factory)
- · Pilasters and tray slides are to be field installed for TS series deep reach-ins. (pilasters and tray slides ship separate)

## Bottom Mounted Units Have...

- A "no-stoop", lower shelf
- · Allows for top storage
- Compressor performs in the coolest, most grease-free area of kitchen for ease of compressor load
- · Compressor can be serviced easily, and accessed by a single repairman



TS-23F

#### **300 SERIES STAINLESS STEEL DEEP REACH-IN/PASS-THRU REFRIGERATORS** Doors Cu. # of Crated Model **Glass-Solid** Ft. Shelves HP Amps Wt. Dt SOLID DOOR REACH-IN'S **TS-28** N/A-1frt 28 29" x 321/2" x 783/8" 3 $1/_{3}$ 7.5 350 **TS-53** N/A-2frt 53 6 1/2 11.8 525 511/4" x 321/2" x 783/8" SOLID HALF DOOR REACH-IN'S TS-28-2 29" x 321/2" x 783/8" N/A-2frt 28 3 $1/_{3}$ 7.5 320 TS-53-4 N/A-4frt 53 6 $1/_{2}$ 11.8 445 51<sup>1</sup>/4" x 32<sup>1</sup>/2" x 78<sup>3</sup>/8" SOLID DOOR PASS THRU'S **TS-28-PT** N/A-1frt/1bk 28 3 $1/_{2}$ 96 390 29" x 35<sup>1</sup>/8" x 78<sup>3</sup>/8" **TS-53-PT** N/A-2frt/2bk 53 6 $1/_{2}$ 11.8 545 511/4" x 351/8" x 783/8" SOLID HALF DOOR PASS THRU'S TS-28-2-PT N/A-2frt/1bk 28 3 $1/_{2}$ 9.6 415 29" x 351/8" x 783/8" TS-53-4-PT N/A-4frt/2bk 53 6 1/2 11.8 575 511/4" x 351/8" x 783/8"

H\*

## **TR Series Reach-Ins**

## Features / Benefits

- Shelving (1) interior kit option included per full section at no charge. (4) different interior kits available
- Pilasters and tray slides/shelving are factory installed at no charge
- · Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available) · Interior - 300 series stainless steel walls, back, floor & door
- line

- Foamed-in-place polyurethane high density cell insulation (CFC free)
- · Lifetime guaranteed recessed door handles
- Energy efficient, "Low-E", thermal glass on glass door models
- Exterior mounted digital electronic thermometer, Refrigeration units feature manual defogger
- Positive seal self-closing doors with 90° stay open feature. Lifetime guaranteed door hinges · Extruded, aluminum door frames on glass doors
- · Incandescent interior lighting (solid door); Fluorescent
- interior lighting (glass door)
- · Door locks standard • 4" diameter swivel castors standard equipment, 6" legs available
- Top mounted unit positioned out of food zone to maximize storage capacity
- · Refrigerator models feature glass condensate pan to prevent electrolysis
- Self-contained system
- Remote and Curb mountable units available

## Refrigeration Units Have...

- · Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life - holds 33°F to 38°F
- Hot gas condensate for energy efficiency

## Freezer Units Have...

- Environmentally friendly (R404A), refrigerant
- Freezer holds -10°F (air off evaporator coil, -20°F) for the best in food preservation.
- · Defrost system time-initiated, temperature-terminated
- · Automatic evaporator fan motor delay during defrost cycle
- Minimum wattage heater in cabinet frame and door
- · Standard backguard improves airflow (excludes Pass-Thru model)
- · Pass-thru freezer designed to be rear-loaded from prep area and front accessed

## Heated Units Have...

- Powerfully provides holding temperatures of  $80^\circ F$  to 180°F throughout the cabinet for uniform, forced-air, heating
- · Heater stainless steel for corrosion resistance
- Humidity control 12" x 20" pan standard
- · Manual humidity control is a standard feature (turn counterclockwise to ventilate)
- Pass-thru heated cabinet designed to be rear-loaded from prep area and front accessed

#### Dual Temperature Units Have...

- Equipped with two, self-contained, independent refrigeration systems (CFC free)
- Left side refrigerator holds 33°F to 38°F. Right side freezer holds -10°F
- · Compartmentalized, incandescent, interior lighting (one for each door)
- Automatic defrost system time-initiated, time-terminated in single section models; time-initiated, temperature-terminated in two section models
- · Automatic evaporator fan motor delay during defrost cycle
- · Minimum wattage heater in cabinet frame and door
- · Dual exterior mounted temperature monitors
- · Freezer compartment standard with backguard to improve airflow



REACH-IN RE								
	oors	Cu. Ft.	HP	Amps	Crated Wt.	L	Dt	H*
SOLID DOORS				•				
TR1R-1S	1	31	1/3	8.5	370	29″ x	34 <sup>3</sup> /4″ x	78 <sup>1</sup> /4″
TR2R-2S	2	56	1/2	10.0	650	51³/8″	x 34 <sup>3</sup> /4"	<b>x 78</b> <sup>1</sup> /4
TR3R-3S	3	85	1/2	11.8	770	<b>76</b> <sup>1</sup> /2 <sup>"</sup>	x 34 <sup>3</sup> /4"	x 78 <sup>1</sup> /4
GLASS DOORS								
TR1R-1G	1	31	1/3	9.0	410	20″ v	34 <sup>7</sup> /8″ x	701/."
TR2R-2G	2	56	1/2	9.0 11.4	710		x 34 <sup>7</sup> /8 x	
TR3R-3G	2	85	3/4	13.6	867		x 34 <sup>7</sup> /8	
		60	-74	15.0	007	70.72	X 34'/8	<b>X /O</b> '/4
SOLID HALF DO								
TR1R-2HS	2	31	1/3	8.5	390		x 34 <sup>3</sup> /4″ x	
TR2R-4HS	4	56	1/2	10.0	650		x 34 <sup>3</sup> /4"	
FR3R-6HS	6	85	1/2	11.8	770	<b>76</b> <sup>1</sup> /2″	x 34 <sup>3</sup> /4"	x 78 <sup>1</sup> /4
GLASS HALF DO	OORS							
TR1R-2HG	2	31	1/3	9.0	465	29″ x	34 <sup>7</sup> /8″ x	78 <sup>1</sup> /4″
rr2r-4hg	4	56	1/2	11.4	660	513/8"	x 34 <sup>7</sup> /8"	x 781/4
COMBINATION	HALF	DOORS						
TR1R-1HG/1HS		31	1/3	9.0	465	29″ x	34 <sup>7</sup> /8″ x	78¹/₄″
TR2R-2HG/2HS		56	1/2	10.0	640		x 34 <sup>7</sup> /8″	
REACH-IN FR					0.0	5.70		
SOLID DOORS		LI\3 - 11	1 JLN	IL3				
IR1F-1S	1	31	1/2	10.8	410	20″.	- <b>7</b> 43 / "	701/″
IRIF-15 IR2F-2S							(34 <sup>3</sup> /4″ x	
	2	56	<sup>3</sup> /4	13.0	704		x 34 <sup>3</sup> /4"	
FR3F-3S‡	3	85	11/2	11.8	790	/61/2	x 34 <sup>3</sup> /4"	X /8'/4
GLASS DOORS								
TR1F-1G	1	31	3/4	10.2	435		x 34 <sup>7</sup> /8″ x	
rr2f-2g‡	2	56	1	9.1	725	51³/8″	x 34 <sup>7</sup> /8"	x 781/4
HALF DOORS								
TR1F-2HS	2	31	1/2	10.8	410	29″ x	34 <sup>3</sup> /4″ x	78 <sup>1</sup> /4″
TR2F-4HS	4	56	3/4	13.0	704	51³/8″	x 34 <sup>3</sup> /4"	x 781/4
rr3f-6HS‡	6	85	<b>1</b> <sup>1</sup> / <sub>2</sub>	11.8	790	<b>76</b> <sup>1</sup> /2″	x 34 <sup>3</sup> /4"	x 781/4
PASS-THRU SOL		OORS						
TR2FPT-2S-2S‡		56	1	0.1	754	F13/ "	x 37 <sup>1</sup> /4″	. 701 /
IK2FP1-25-25Ŧ	4	56	1	9.1	754	513/8	X 37'/4	X /8'/4
REACH-IN HE	EATE	D CABI	NETS	5 - TR S	SERIES			
SOLID DOORS			Watts					
rR1H-1S‡‡	1	31	2000	N/A	350	29″ x	x 34 <sup>3</sup> /4″ x	78 <sup>1</sup> /4″
TR2H-2S‡‡	2	56	4000	N/A	565	51 <sup>3</sup> /s"	x 34 <sup>3</sup> /4″	x 78 <sup>1</sup> /4
	-	50			000	5.73		
		TEMPE	יודאס					
	1/1		KAIU HP			<b>IA I</b>	D±	H*
		Cu Et		AM	ps Crated W	/t. L	D†	п^
Model	Doors	Cu. Ft. Reg - Frzr		rzr				
SOLID DOORS	Doors	Reg - Frzr	Reg - F					
Model SOLID DOORS TR1DT-2HS	Doors 2	<b>Reg - Frzr</b> 13 - 13	<b>Reg - F</b>	/3 13	3.2 480		< 34³∕₄″x	
Model SOLID DOORS TR1DT-2HS TR2DT-2S‡	<b>Doors</b> 2 2	<b>Reg - Frzr</b> 13 - 13 26 - 24	<b>Reg - F</b> 1/5 - 1 1/3 - 1	/3 13 /2 12	2.2 725	513/8"	x 34 <sup>3</sup> /4″	x 78 <sup>1</sup> /4
Model	<b>Doors</b> 2 2	<b>Reg - Frzr</b> 13 - 13 26 - 24	<b>Reg - F</b> 1/5 - 1 1/3 - 1	/3 13 /2 12	2.2 725	513/8"	x 34 <sup>3</sup> /4″	x 78 <sup>1</sup> /4
Model SOLID DOORS TR1DT-2HS TR2DT-2S‡	2 2 <i>includ</i>	Reg - Frzr 13 - 13 26 - 24 le 5″ for c	<b>Reg - F</b> 1/5 - 1 1/3 - 1 astor he	/3 13 /2 12 e <b>ight or (</b>	2.2 725	513/8"	x 34 <sup>3</sup> /4″	x 78 <sup>1</sup> /4
Model SOLID DOORS IR1DT-2HS IR2DT-2S‡ * Height does not	2 2 includ	Reg - Frzr 13 - 13 26 - 24 le 5 ″ for co its (not on	Reg - F 1/5 - 1 1/3 - 1 astor he TR1DT	/3 13 /2 12 e <b>ight or (</b> - <b>2HS)</b>	2.2 725 6″ for optiona	51 <sup>3</sup> /8″ a <b>l legs</b> a	x 34 <sup>3</sup> /4" and 1 " f	x 78 <sup>1/4</sup> or syst

# Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit ## Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit







TR1F-2HS

# **TR Series Pass-Thrus**

#### Features / Benefits

- Shelving (1) interior kit option included per full section at no charge. (4) different interior kits available
- Pilasters and tray slides /shelving are factory installed at no charge
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available)
- Interior 300 series stainless steel walls, back, floor & door liner (solid doors)
- Foamed-in-place polyurethane high density cell insulation (CFC free)
- Lifetime guaranteed recessed door handles standard
- Positive seal self-closing doors with 90 degree stay open feature. Lifetime guaranteed door hinges
- Incandescent interior lighting (solid doors); Fluorescent interior lighting (glass and combination doors)
- Door locks standard
- · Extruded, aluminum door frames on glass doors
- 4" diameter swivel castors standard equipment, 6" legs available, (Heated cabinets standard with legs, Optional castors available on single section cabinets only)
- Top mounted unit positioned out of food zone to maximize storage capacity
- Refrigerator models feature glass condensate pan to prevent electrolysis
- · Self-contained system
- Curb mountable units available

<b>PASS-THRU REFR</b>	IGERATORS	- <b>TR S</b>	ERIES				
	Doors Cu. Ft.	HP	Amps	Crated Wt.	L	D†	H*
SOLID FRONT/SOLID	REAR DOORS						
TR1RPT-1S-1S	2 31	1/2	10.4	370	29″	x 371/4″	x 781/4″
TR2RPT-2S-2S	4 56	3/4	15.5	710	51 <sup>3</sup> /8	″ x 371/4	″ x 78¹/₄″
SOLID FRONT HALF D	OORS/SOLID R	EAR DO	OORS				
TR1RPT-2HS-1S	3 31	1/2	10.4	535	29″	x 37 <sup>1</sup> /4″	x 78 <sup>1</sup> /4″
TR2RPT-4HS-2S	6 56	3/4	15.5	contact factory			″ x 78¹/₄″
GLASS FRONT/SOLID		<i>.</i> .	1010	contact factory	5.70		
TR1RPT-1G-1S	2 31	1/2	10.4	525	20″	x 37 <sup>1</sup> /2″	701/."
TR2RPT-2G-2S	4 56	3/4	15.5	contact factory			x 70'/4 ″ x 781/4″
				contact factory	51-78	x 57 72	X /0'/4
GLASS FRONT HALF							
TR1RPT-2HG-1S	3 31	1/2	10.4	contact factory		x 37 <sup>1</sup> /2″	
TR2RPT-4HG-2S	6 56	3/4	15.5	contact factory	513/8	″ <b>x 37</b> 1/2	″ x 78¹/₄″
COMBO FRONT HALF	DOORS/SOLID	REAR	DOORS				
TR1RPT-1HG/1HS-1S	3 31	1/2	10.4	contact factory	29″	x 37 <sup>1</sup> /2″	x 781/4″
TR2RPT-2HG/2HS-2S	6 56	3/4	15.5	contact factory	51 <sup>3</sup> /8	″ <b>x 37</b> ¹∕₂	″ x 78¹/₄″
SOLID FRONT/GLASS	REAR DOORS						
TR1RPT-1S-1G	2 31	$1/_{2}$	10.4	525	29″	x 37 <sup>1</sup> /2″	x 781/4″
TR2RPT-2S-2G	4 56	3/4	15.5	contact factory	51 <sup>3</sup> /8	″ <b>x 37</b> <sup>1</sup> / <sub>2</sub>	″ x 78¹/₄″
SOLID FRONT HALF D	OORS/GLASS		OORS	,			
TR1RPT-2HS-1G	3 31	1/2	10.4	contact factory	20″	x 37 <sup>1</sup> /2″	v 781//″
TR2RPT-4HS-2G	6 56	3/4	15.5	contact factory			″ x 78 <sup>1</sup> /4″
		/ 4	15.5	contact factory	51/0	X 37 72	X7074
GLASS FRONT/GLASS		1.4			20%	075 / //	701//
TR1RPT-1G-1G	2 31	1/2	10.4	440		x 37 <sup>5</sup> /8″:	
TR2RPT-2G-2G	4 56	3/4	15.5	740	513/8	x 3/º/8	″ x 78¹/₄″
GLASS FRONT HALF							
TR1RPT-2HG-1G	3 31	1/2	10.4	contact factory		x 375/8″	
TR2RPT-4HG-2G	6 56	3/4	15.5	contact factory	513/8	″ x 375/8	″ x 78¹/₄″
<b>COMBO FRONT HALF</b>	DOOR/GLASS	REAR D	OORS				
TR1RPT-1HG/1HS-1G	3 31	1/2	10.4	contact factory	29″	x 37 <sup>5</sup> /8″	x 781/4″
TR2RPT-2HG/2HS-2G	6 56	3/4	15.5	contact factory	51 <sup>3</sup> /8	″ x 37⁵∕8	″ x 78¹/₄″
* Height does not include	5" for castor heig	ht or 6″ f	or option	al legs or 1″ for			
system mechanical com	ponents						
† Depth does not include	1 <sup>5</sup> /8″ for door han	dles (gla	ss door m	odels only)			
Models with glass front a	& rear doors will b	e 2³/4″					
<b>PASS-THRU HEAT</b>	ED CABINE	<b>- TR</b> :	SERIES				
	Doors Cu.		Watt	Crated Wt.	L	D	H*
SOLID DOORS							
TR1HPT-1S-1S‡	2 3	1	2000	400	29″	x 371/4″	x 781/4″
TR2HPT-2S-2S‡	4 50	5	4000	600	513/8	″ x 371/4	″ x 78¹/₄″
* Height does not include	6" for legs or 5" fo	or option	al castors	(castors available			
single section models or	-						
‡ Requires 115/208-240/6							
Note: TP2HPT_2S_2S requ		, - , - ,					

Note: TR2HPT-2S-2S requires hard wiring

#### **Refrigeration Units Have...**

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and prelubricated for long life - holds 33°F to 38°F
- The utility of the "TR" series pass-thru is in its ability to be a server station for cold dishes. Designed to become a central station, rear-loaded from the kitchen prep area to be front-accessed by servers
- Hot gas condensate for energy efficiency
- Exterior mounted digital electronic thermometer features manual defogger
- · Remote and curb mountable units available

**D**TLLE®

#### Heated Units Have...

 Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating

**Pass-Thrus** 

- Heater stainless steel for corrosion resistance
  Exterior mounted, color coded, temperature monitor
- Humidity control 12" x 20" pan standard
- Manual humidity control is a standard feature (turn counterclockwise to ventilate)
- Pass-thru heated cabinet designed to be rearloaded from prep area and front accessed



TR2RPT-4HG-2S



TR1RPT-1S-1S

# **TR Series Roll-Ins & Roll-Thrus**

## Features / Benefits

- · Accepts roll-in rack (inboard castor) with maximum dimensions of 27" w. x 29" d. x 66" h. 89" high models accept roll-in/thru rack (inboard castor) with maximum dimensions of 27" w. x 29" d. x 72" h. (supplied by others)
- Exterior 300 series stainless steel front, bottom and back, stainless steel sides
- Interior 300 series stainless steel walls, back, floor & door liner
- · Heavy gauge doors.
- Three rugged cam-lift hinges per door- lifetime guaranteed. Designed for easy product access with a full 180° open capability and stay open feature at 120°
- Heavy gauge stainless steel ramp standard for each door
- Interior bumpers protect cabinet
- · Foamed-in-place polyurethane high density cell insulation (CFC Free)
- · Incandescent interior lighting
- · Lifetime guaranteed recessed door handles
- · Top mounted unit positioned out of food zone to maximize storage capacity
- Self-contained system
- Reversible wiper gaskets for positive seal
- · Field reversible door swing

## **Refrigeration Units Have...**

- Oversized and balanced, environmentally friendly (134A), refrigeration system, factory sealed and pre-lubricated for long life - holds 33°F to 38°F
- Glass condensate pan to prevent electrolysis
- · Hot gas condensate for energy efficiency

# **D**TLLE

## DOLL IN DEEDIGEDATODS TO SEDI

ROLL-IN REFRIGERATORS - TR SERIES											
Model	Doors	Cu. Ft.	HP	Amps	Crated Wt.	L D H*					
TR1RRI-1S	1	37	1/3	8.9	400	$35'' x  34^{1/2}'' x  83^{3/4}''$					
TR2RRI-2S	2	75	1/2	11.8	706	68" x 341/2" x 833/4"					
89" HIGH											
TR1RRI89-15	1	38	1/3	8.9	485	35" x 341/2" x 89"					
<b>TR2RRI89-2S</b>	2	80	1/2	11.8	786	68" x 341/2" x 89"					
<b>ROLL-IN FR</b>	EEZEF	R - TR S	ERIE	S							
TR1FRI-1S	1	37	3/4	12.2	485	35" x 341/2" x 833/4"					
<b>ROLL-THRU</b>	J REFF	RIGERA	TOR	S-TR	SERIES						
TR1RRT-1S-1S	2	37	1/3	8.9	475	35″ x 36 <sup>7</sup> /8″ x 83 <sup>3</sup> /4″					
TR2RRT-2S-2S	5 4	75	1/2	9.5	781	68" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"					
89" HIGH											
TR1RRT89-1S-1	<b>S</b> 2	38	1/3	8.9	495	35″ x 36 <sup>7</sup> /8″ x 89″					
TR2RRT89-2S-2	<b>S</b> 4	80	1/2	9.5	821	68″ x 36 <sup>7</sup> /8″ x 89″					
<b>ROLL-IN HE</b>	EATED	CABIN	IETS	- TR S	ERIES						
Model	Doo	rs Cu.	Ft.	Watts	Crated Wt.	LDH					
TR1HRI-1S #	1	3	7	2000	325	35" x 341/2" x 833/4"					
TR2HRI-2S ‡	2	7.	5	4000	615	68" x 341/2" x 833/4"					
89" HIGH											
TR1HRI89-15	<b>†</b> 1	3	8	2000	385	35″ x 341/2″ x 89″					
ROLL-THRU	J HEAT	<b>FED CA</b>	BIN	ETS - T	<b>R SERIES</b>						
TR1HRT-1S-19	<b>S‡</b> 2	3	7	2000	400	35" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"					
TR2HRT-2S-29	<b>S‡</b> 4	7.	5	4000	706	68" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"					
89" HIGH											
TR1HRT89-1S	<b>-15 ‡</b> 2	3	8	2000	500	35″ x 36 <sup>7</sup> /8″ x 89″					
* Height does n		le 1″ for s	system	mechan	ical componer	nts					
	<i>‡</i> Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit										
Note: TR2HRI-2											
	,				0						

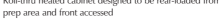
- · Exterior mounted digital electronic thermometer features manual defogger
- · Energy saver switch
- Remote units available

## Freezer Unit Has...

- · Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life - holds -10°F (air off evaporator coil, -20°F) for the best in food preservation
- An ideal -10°F for roll-in racks supporting frozen food and ice cream
- · Automatic defrost system time-initiated, temperatureterminated
- · Exterior mounted digital electronic thermometer features manual defogger
- · Automatic evaporator fan motor delay during defrost cycle
- · Minimum wattage heater in cabinet frame
- Energy saver switch
- · Remote units available

## Heated Units Have...

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating
- · Heater stainless steel for corrosion resistance
- Humidity control 12" x 20" pan standard
- · Manual humidity control is a standard feature (turn counterclockwise to ventilate).
- · Exterior mounted, color coded, temperature monitor • Roll-thru heated cabinet designed to be rear-loaded from





TR1RRT-1S-1S



TR1FRI-1S



## **TA Series Reach-Ins**

## Features / Benefits

- · Shelving (3) heavy duty, PVC coated wire shelves per section (shipped separately) (4) different interior kits available
- Exterior 300 series stainless steel front, sides, bottom and back (the finest stainless available)
- · Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and door liner
- · Foamed-in-place polyurethane high density cell insulation (CFC free)
- · Lifetime guaranteed recessed door handles
- · Extruded, aluminum door frames on glass doors • Exterior mounted digital electronic thermometer features
- manual defogger · Positive seal self-closing doors with 90 degree stay open feature. Lifetime guaranteed door hinges
- · Incandescent interior lighting (solid doors); Fluorescent interior lighting (glass door)
- · Energy efficient, "Low-E", thermal glass on glass door models
- Door locks standard

- 4" diameter swivel castors standard equipment, 6" legs available
- · Top mounted unit positioned out of food zone to maximize storage capacity
- Refrigerator models feature glass condensate pan to prevent electrolysis
- Self-contained system
- · Remote units available
- · Curb mountable units available

## Refrigeration Units Have...

- · Oversized and balanced, environmentally friendly refrigeration system, factory sealed and pre-lubricated for long life - hold 33°F to 38°F
- · Hot gas condensate for energy efficiency

#### Freezer Units Have...

- · Environmentally friendly (R404A), refrigerant
- Freezer holds -10°F (air off evaporator coil, -20°F) for the best in food preservation
- · Automatic defrost system time-initiated, temperatureterminated
  - · Automatic evaporator fan motor delay during defrost cycle
  - · Minimum wattage heater in cabinet frame and door · Standard backguard

(excludes PT models)

- Heated Units Have...
- · Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating improves airflow
  - Heater stainless steel for corrosion resistance
  - Humidity control 12" x 20" pan standard • Manual humidity control is a standard feature
  - (turn counterclockwise to ventilate) · Pass-thru heated cabinet designed to be rear-

TA2R-2HG/2HS

loaded from prep area and front accessed







TA1F-2HS

# **Reach-Ins**

• Pass-thru freezer designed to be rear-loaded

• True's dual temperature models are equipped

on left and freezer on right; refrigerator holds

· Compartmentalized, incandescent, interior

Automatic defrost system time-initiated,

time-terminated in single section models;

time-initiated, temperature-terminated in two

· Automatic evaporator fan motor delay during

Minimum wattage heater in cabinet frame

• Dual exterior mounted temperature monitors

• Freezer compartment standard with

backguard to improve airflow

with two, self-contained, independent

• TA1DT-2HS has refrigerator on top and freezer on bottom, TA2DT-2S has refrigerator

from prep area and front accessed

Dual Temperature Units Have...

refrigeration systems (CFC free)

33°F to 38°F., freezer holds -10°F

lighting (one for each door)

section models

defrost cycle

and door

REACH-IN R	EFRI	GERATC	DRS - T/	A SERI	ES			
Model D	oors	Cu. Ft.	HP	Amps	Crated Wt.	L	D†	H*
SOLID DOORS								
TA1R-1S	1	31	1/3	8.5	370	29″>	<b>34</b> <sup>3</sup> /4″	x 781/4″
TA2R-2S	2	56	1/2	10.0	650	51 <sup>3</sup> /8 <sup>°</sup>	x 34 <sup>3</sup> /4	" x 78 <sup>1</sup> /4″
TA3R-3S	3	85	1/2	11.8	770	<b>76</b> <sup>1</sup> /2 <sup>°</sup>	x 343/4	" <b>x 78</b> <sup>1</sup> /4″
<b>GLASS DOORS</b>								
TA1R-1G	1	31	1/3	9.0	410	29″>	<b>34</b> 7/8″	x 781/4″
TA2R-2G	2	56	1/2	11.4	710	51³/8 <sup>°</sup>	x 347/8	s" x 78 <sup>1</sup> /4"
TA3R-3G	3	85	3/4	13.6	867	<b>76</b> <sup>1</sup> /2 <sup>°</sup>	x 347/8	s" x 78 <sup>1</sup> /4"
SOLID HALF DO	DORS	5						
TA1R-2HS	2	31	1/3	8.5	390	29″>	<b>x 34</b> <sup>3</sup> /4″	x 781/4″
TA2R-4HS	4	56	1/2	10.0	650	513/8	x 343/2	" x 781/4"
TA3R-6HS	6	85	1/2	11.8	770	<b>76</b> <sup>1</sup> /2 <sup>°</sup>	x 343/4	" x 781/4"
<b>GLASS HALF D</b>	OORS	5						
TA1R-2HG	2	31	1/3	9.0	465	29″>	<b>( 34</b> <sup>7</sup> /8″	x 781/4″
TA2R-4HG	4	56	1/2	11.4	660	51³/8 <sup>°</sup>	x 347/8	s" x 78 <sup>1</sup> /4"
COMBINATION	HALI	F DOORS						
TA1R-1HG/1HS	2	31	1/3	9.0	465	29″>	<b>( 34</b> <sup>7</sup> /8″	x 781/4″
TA2R-2HG/2HS	4	56	1/2	10.0	640	51 <sup>3</sup> /8 <sup>°</sup>	x 347/8	s" x 78 <sup>1</sup> /4"
<b>REACH-IN FI</b>	REEZ	ZERS - TA	A SERIE	ES				
SOLID DOOR								
TA1F-1S	1	31	1/2	10.8	410	20″	· <b>2</b> /13/."	x 781/4″
TA2F-2S	2	56	3/4	13.0	704			x 70'/4 1″ x 78¹/4″
TA3F-3S#	2	85	1 <sup>1</sup> /2	11.8	790			⊧ x 781/4″ ⊧″ x 781/4″
GLASS DOORS	5	05	172	11.0	750	10/2	X J + / -	×7074
TA1F-1G	1	31	3/4	10.2	435	20″	× 3/17/0	x 781/4″
TA2F-2G±	2	56	-/4	9.1	725			х 78 <sup>1</sup> /4″
HALF-DOOR SC	-		'	9.1	125	J1-78	X J+ / i	5 <b>X 7 O</b> 7 4
TA1F-2HS	2	31	1/2	10.8	410	20″ ა	· 2 / 3 /."	x 781/4″
TA1F-2HS	2	56	3/4	13.0	704			x 70'/4 1″ x 781/4″
TA3F-6HS‡	4 6	85	-74 11/2	11.8	704			x 78 <sup>1</sup> /4″
	-		172	11.0	790	7072	X J <del>4</del> / 2	F X 70 74
PASS-THRU SO TA2FPT-2S-2S‡			1	0.1	754	<b>F1</b> 3/^		″ x 78¹/₄″
IA2FF1-23-23+	• 4	56	1	9.1	754	<b>51</b> 3/8	X 37'/2	<b>X / 8</b> '/4
DEEP REACH	л ілі					DIEC		
	<b>1-IIN</b>	Cu. Ft.	EIVIPER HP				Dt	H*
		Reg - Frzr	Reg - Fr					
SOLID DOOR			-					
TA1DT-2HS	2	13 - 13	1/5 - 1/3	13.2	480	29″>	<b>( 34</b> <sup>3</sup> /4″	x 781/4″
TA2DT-2S‡	2	26 - 24	1/3 = 1/2	12.2	725			″ x 78 <sup>1</sup> /4″
17201-2JT	2	20-24	/3-/2	12.2	125	51/8	× J+ //2	x7074

TR1H-1S## 31 2000 N/A 350 29" x 34<sup>3</sup>/4" x 78<sup>1</sup>/4" TR2H-2S## 51<sup>3</sup>/8" x 34<sup>3</sup>/4" x 78<sup>1</sup>/4" 2 56 4000 N/A 565

\* Height does not include 5" for castor height or 6" for optional legs and 1" for system mechanical components (not on TA1DT-2HS)

+ Depth does not include 1%" for door handle (glass door models only) and 2%" for upper rear condensate enclosure on DT models

# Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit



# TA Series Pass-Thrus, Roll-Ins & Roll-Thrus

## Features / Benefits

Birigeratio

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life
- Exterior 300 series stainless steel doors, front, bottom and back (the finest stainless available). Stainless steel sides
- Interior attractive, NSF approved, white aluminum sides and back, 300 series stainless floor and door liner (solid doors)
- Exterior mounted digital electronic thermometer features manual defogger
- Foamed-in-place polyurethane high density cell insulation (CFC free)
- Lifetime guaranteed recessed door handles on solid door models
- Incandescent interior lighting (solid door). Fluorescent interior lighting (glass and combo doors)
- Top mounted unit positioned out of food zone to maximize storage capacity
- Self-contained system
- sen-contained system
   Remote units available
- Remote units available

## Pass-Thru Units Have...

• Shelving - (3) heavy duty, PVC wire shelves per section (shipped separately) (4) different interior kits available

- Food safe refrigerators hold 33°F to 38°F
- The utility of the "TA" series pass-thru is in its ability to be a server station for cold dishes. Designed to become a central station, rear-loaded from the kitchen prep area to be front-accessed by servers
- Door locks standard.
- Extruded, aluminum door frames on glass doors
- 4" diameter swivel castors standard equipment, 6" legs available
- Refrigerator models feature glass condensate pan to prevent electrolysis
- Positive seal self-closing doors with 120° stay open feature, Lifetime guaranteed door hinges

## Roll-In & Roll-Thru Units Have...

- Accepts roll-in rack (inboard castor) with maximum dimensions of 27" w. x 29" d. x 66" h.. 89" high models accept roll-in/thru rack (inboard castor) with maximum dimensions of 27" w. x 29" d. x 72" h. (supplied by others)
- Heavy gauge doors
- Three rugged cam-lift hinges per door- lifetime guaranteed. Designed for easy product access with a full 180° open capability and stay open feature at 120°
- Heavy gauge stainless steel ramp standard for each door
  Interior bumpers protect cabinet
- Interior bumpers pro
   Energy saver switch
- Energy saver switch
- Glass condensate pan to prevent electrolysisReversible wiper gaskets for positive seal
- Field reversible door swing

## Refrigeration Units Have...

- Food safe refrigerators hold  $33^\circ\text{F}$  to  $38^\circ\text{F}$
- · Hot gas condensate for energy efficiency

## Freezer Units Have....

- Freezer holds -10°F (air off evaporator coil, 20°F) for the best in food preservation
- An ideal -10°F for roll-in racks supporting frozen food and ice cream
- Automatic defrost system time-initiated, temperature-terminated
- Automatic evaporator fan motor delay during
- defrost cycleMinimum wattage heater in cabinet frame
- Standard backguard improves airflow

#### Heated Units Have...

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating
- Heater stainless steel for corrosion resistance
- Humidity control 12" x 20" pan standard
- Manual humidity control is a standard feature (turn counterclockwise to ventilate)
- Exterior mounted, color coded, temperature monitor
- Roll-thru heated cabinet designed to be rearloaded from prep area and front accessed



		Cu.			Crated			
Model	Doors	Ft.	HP	Amps	Wt.	L	D†	H*
SOLID FRONT/SOL	ID RE/	AR D	OOR	S				
TA1RPT-1S-1S	2	31	1/2	10.4	370	29″:	x 37 <sup>1</sup> /4″:	x 78 <sup>1</sup> /4″
TA2RPT-2S-2S	4	56	3/4	15.5	710	51³/8	″ x 37 <sup>1</sup> /4	″ x 78¹/₄″
SOLID FRONT HAL	F DOC	DR/S	OLID	REAR	DOORS			
TA1RPT-2HS-1S	3	31	$^{1}/_{2}$	10.4	535	29″:	x 37 <sup>1</sup> /4″:	x 781/4″
TA2RPT-4HS-2S	6	56	3/4	15.5	contact factory	51³/s	″x 37 <sup>1</sup> /4	″ x 78¹/₄′
<b>GLASS FRONT/SO</b>	LID RE	AR D	OOF	S				
TA1RPT-1G-1S	2	31	$^{1}/_{2}$	10.4	contact factory	29″:	<b>x 37</b> <sup>1</sup> /2″:	x 78 <sup>1</sup> /4″
TA2RPT-2G-2S	4	56	3/4	15.5	contact factory	51³/8	x 37 <sup>1</sup> /2	″ x 78¹/₄
<b>GLASS FRONT HA</b>	LF DO	ORS/	SOLI	D REA	R DOORS			
TA1RPT-2HG-1S	3	31	$^{1}/_{2}$	10.4	contact factory	29″:	x 37 <sup>1</sup> /2″	x 78 <sup>1</sup> /4″
TA2RPT-4HG-2S	6	56	3/4	15.5	contact factory	51³/s	x 37 <sup>1</sup> /2	″ x 78¹/₄
COMBO FRONT H	ALF DO	OORS	s/soi	LID RE	AR DOORS			
TA1RPT-1HG/1HS-1	<b>S</b> 3	31	$^{1}/_{2}$	10.4	contact factory	29″:	x 37 <sup>1</sup> /2″	x 78 <sup>1</sup> /4″
TA2RPT-2HG/2HS-2	<b>5</b> 6	56	3/4	15.5	contact factory	51³/s	x 37 <sup>1</sup> /2	″ x 78¹/₄
SOLID FRONT/GL	<b>ASS RE</b>	AR D	OOF	S				
TA1RPT-1S-1G	2	31	$^{1}/_{2}$	10.4	contact factory	29″:	x 37 <sup>1</sup> /2″	x 78 <sup>1</sup> /4″
TA2RPT-2S-2G	4	56	3/4	15.5	contact factory	51³/s	x 37 <sup>1</sup> /2	″ x 78¹/₄
SOLID FRONT HAL	F DOC	) RS/0	GLAS	S REA	R DOORS			
TA1RPT-2HS-1G	3	31	$^{1}/_{2}$	10.4	contact factory	29″:	x 37 <sup>1</sup> /2″	x 78 <sup>1</sup> /4″
TA2RPT-4HS-2G	6	56	3/4	15.5	contact factory	51³/8	x 37 <sup>1</sup> /2	″ x 78¹/₄
<b>GLASS FRONT/GL</b>	ASS RE	ARD	000	RS				
TA1RPT-1G-1G	2	31	1/2	10.4	440	29″:	x 37⁵/ଃ″∷	x 78 <sup>1</sup> /4″
TA2RPT-2G-2G	4	56	3/4	15.5	790	51³/8	″x 37⁵∕≋	″ x 78¹/₄
<b>GLASS FRONT HA</b>	LF DO	) DRS	GLA	SS REA	R DOORS			
TA1RPT-2HG-1G	3	31	1/2	10.4	contact factory	29″:	x 37⁵/₅″∶	x 78 <sup>1</sup> /4″
TA2RPT-4HG-2G	6	56	3/4	15.5	contact factory	51 <sup>3</sup> /8	″x 37 <sup>5</sup> /8	″ x 78¹/₄
COMBO FRONT H	ALF DO	DOR/	GLA	SS REA	RDOORS			
TA1RPT-1HG/1HS-1	<b>G</b> 3	31	1/2	10.4	contact factory	29″:	x 37⁵/₅″∷	x 78 <sup>1</sup> /4″
TA2RPT-2HG/2HS-2	<b>G</b> 6	56	3/4	15.5	contact factory	51 <sup>3</sup> /8	″x 37⁵/ଃ	″ x 78¼′
* Height does not in system mechanical				r heigh	or 6″ for option	nal leg	s and 1	" for

+ Depth does not include 1 5/8 " for door handles front and rear (glass door models only)



ROLL-IN REFRIGERATORS - TA SERIES											
Model	Deere	Cu. Ft.	НР	٥٠٠٠٠	Crated Wt.	L D H*					
	Doors	Ft.		Amps	WVť.	LUH <sup>*</sup>					
TA1RRI-1S	1	37	1/3	8.9	400	35" x 34 <sup>1</sup> / <sub>2</sub> " x 83 <sup>3</sup> / <sub>4</sub> "					
TA2RRI-2S	2	75	1/2	11.8	706	$68'' x \ 34^{1}/{_2}'' x \ 83^{3}/{_4}''$					
89" HIGH											
TA1RRI89-1S	1	38	1/3	8.9	485	$35'' x  34^{1/2}'' x  89''$					
<b>TA2RRI89-2S</b>	2	80	1/2	11.8	786	68″ x 341/2″ x 89″					
<b>ROLL-THRU</b>	REFRI	GERA	TOR	S - TA S	ERIES						
TA1RRT-1S-1S	2	37	1/3	8.9	475	35" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"					
TA2RRT-2S-2S	4	75	1/2	9.5	781	68" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"					
89" HIGH											
TA1RRT89-1S-1	<b>IS</b> 2	38	1/3	8.9	495	35″ x 36 <sup>7</sup> / <sub>8</sub> ″ x 89″					
TA2RRT89-2S-2	<b>2S</b> 4	80	1/2	9.5	821	68″ x 36 <sup>7</sup> /8″ x 89″					
<b>ROLL-IN FRE</b>	EZER	- TA S	<b>ERIE</b>	S							
TA1FRI-1S	1	37	3/4	12.2	485	$35'' x  34^{1/2}'' x  83^{3/4}''$					
<b>ROLL-IN HE</b>	ATED C	ABIN	<b>IETS</b>	- TA SE	RIES						
Model	Doors	Cu. Ft.	Watts	Crated Wt	. L	DH					
TA1HRI-1S ‡	1	3	37	2000	325	35" x 34 <sup>1</sup> / <sub>2</sub> " x 83 <sup>3</sup> / <sub>4</sub> "					
TA2HRI-2S ‡	2	7	75	4000	615	68" x 34 <sup>1</sup> / <sub>2</sub> " x 83 <sup>3</sup> / <sub>4</sub> "					
89" HIGH											
TA1HRI89-1S ‡	1	3	8	2000	385	35" x 341/2" x 89"					
<b>ROLL-THRU</b>	HEATE	ED CA	ABINE	ETS - TA	SERIE	S					
TA1HRT-1S-1S	<b>‡</b> 2	3	37	2000	400	35" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"					
TA2HRT-2S-2S	<b>‡</b> 4	7	<b>'</b> 5	4000	706	68" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"					
89" HIGH											
TA1HRT89-1S-	<b>15 ‡</b> 2	3	88	2000	500	35″ x 36 <sup>7</sup> / <sub>8</sub> ″ x 89″					

\* Height does not include 1 " for system mechanical components ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit Note: TA2HRI-2S,TA2HRT-2S-2S require hard wiring

# **TG Series Deep Reach-Ins**

#### Features / Benefits

- Shelving (3) heavy duty, PVC wire shelves per section (shipped separately) (4) different interior kits available
- 300 series stainless steel front (the finest stainless available)
- Anodized quality aluminum sides, back, and bottom
- Refrigeration & freezer units interior have attractive, NSF approved, white aluminum sides and back, 300 series stainless floor and door liner
- Heater units have Anodized aluminum interior
- Foamed-in-place polyurethane high density cell insulation (CFC free)
- Lifetime guaranteed recessed door handles on solid door models
- Energy efficient, "Low-E", thermal glass on glass door models
- Extruded, aluminum door frames on glass doors
- Positive seal self-closing doors with 90 degree stay open feature. Lifetime guaranteed door hinges (excludes Heated Cabinets)
- Incandescent interior lighting (solid door); Fluorescent interior lighting (glass door)
- Door locks standard
- 4" diameter swivel castors standard equipment, 6" legs available
- Top mounted unit positioned out of food zone to maximize storage capacity.
- Refrigerator models feature glass
   condensate pan to prevent electrolysis
- Self-contained system
- Remote units available for refrigerator and dual temperature models
- Curb mountable units available

## Refrigeration Units Have...

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and prelubricated for long life - hold 33°F to 38°F
- Exterior mounted digital electronic thermometer features manual defogger
- Hot gas condensate for energy efficiency



## Freezer Units Have...

- Environmentally friendly (R404A), refrigerant
  Freezer holds -10°F (air off evaporator coil, -20°F)
- for the best in food preservationAutomatic defrost system time-initiated, temperature-terminated
- Exterior mounted digital electronic thermometer features manual defogger
- Automatic evaporator fan motor delay during defrost cycle
- Minimum wattage heater in cabinet frame and door
- Standard backguard improves airflow. (excludes PT models)
  Pass-thru freezer designed to be
- Pass-tird freezer designed to b rear-loaded from prep area and front accessed

## Heated Units Have...

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced air, heating
- Heater stainless steel for corrosion resistance
- Humidity control 12" x 20" pan standard
- Manual humidity control is a standard feature (turn counterclockwise to ventilate)
- Pass-thru heated cabinet designed to be rear-loaded from prep area and front accessed
- Doors equipped with lifetime guaranteed self-closing hinges with 120° stay open feature standard

#### Dual Temperature Units Have...

- True's dual temperature models are equipped with two, self-contained, independent refrigeration systems (CFC free)
- TG1DT-2HS has refrigerator





on top and freezer on bottom, TG2DT-2S has refrigerator on left and freezer on right; refrigerator holds 33°F to 38°F, freezer holds -10°F

- Compartmentalized, incandescent, interior lighting (one for each door)
- Automatic defrost system time-initiated, timeterminated in single section models; time-initiated, temperature-terminated in two section models
- Automatic evaporator fan motor delay during defrost cycle
- Minimum wattage heater in cabinet frame and door
- Dual exterior mounted temperature monitors
- Freezer compartment standard with backguard to improve airflow

## **REACH-IN REFRIGERATORS - TG SERIES**

Model	Doors	Cu. Ft.	НР	Amps	Crat Wi		L	Dt	H*
SOLID DOOR									
TG1R-1S	- 1	31	1/3	8.5	37	0	20″ v	34 <sup>3</sup> /4″ >	<b>78</b> 1/4″
TG2R-2S	2	56	1/2	10.0	65				x 78 <sup>1</sup> /4″
TG3R-3S	3	85	1/2	11.8	77				x 78 <sup>1</sup> /4″
GLASS DOOR	-	00	/ -	1110		•			
TG1R-1G	1	31	1/3	9.0	41	0	29″ x	347/8″>	( <b>78</b> <sup>1</sup> / <sub>4</sub> ″
TG2R-2G	2	56	1/2	11.4	71	0			x 78 <sup>1</sup> /4″
TG3R-3G	3	85	3/4	13.6	86				x 78 <sup>1</sup> /4″
SOLID HALF	DOOR	5							
TG1R-2HS	2	31	1/3	8.5	39	0	29″ x	343/4″>	<b>(78</b> <sup>1</sup> /4″
TG2R-4HS	4	56	1/2	10.0	65	0	51 <sup>3</sup> /8″ :	x 34³/4 <sup>°</sup>	x 78 <sup>1</sup> /4″
TG3R-6HS	6	85	1/2	11.8	77	0	<b>76</b> <sup>1</sup> /2″2	x 34³/4 <sup>°</sup>	x 781/4″
GLASS HALF	DOOR	s							
TG1R-2HG	2	31	1/3	9.0	46	5	29″ x	347/8″>	<b>(78</b> <sup>1</sup> /4″
TG2R-4HG	4	56	1/2	11.4	66	0	51 <sup>3</sup> /8″ :	x 34 <sup>7</sup> /8 <sup>°</sup>	x 78 <sup>1</sup> /4″
COMBINATIO	N HAL	F DOC	ORS						
TG1R-1HG/1H	<b>IS</b> 2	31	1/3	9.0	46	5	29″ x	347/8″>	<b>(78</b> <sup>1</sup> /4″
TG2R-2HG/2H	<b>IS</b> 4	56	1/2	10.0	64	0	51 <sup>3</sup> /8″ 2	x 34 <sup>7</sup> /8 <sup>^</sup>	x 781/4″
<b>REACH-IN</b>	FREE	ZERS	- TG	SERI	ES				
SOLID DOOR	S								
TG1F-1S	1	31	1/2	10.8	41	0	29″ x	34 <sup>3</sup> /4″ >	<b>(78</b> <sup>1</sup> /4″
TG2F-2S	2	56	3/4	13.0	70	4	513/8″2	x 34³/4 <sup>°</sup>	′ x 78¹/₄″
TG3F-3S‡	3	85	<b>1</b> <sup>1</sup> / <sub>2</sub>	11.8	79	0	<b>76</b> <sup>1</sup> /2 <sup>"</sup>	x 34³/4 <sup>°</sup>	x 781/4″
GLASS DOOR	S								
TG1F-1G	1	31	3/4	10.2	43	5	29″ x	347/8″>	<b>(78</b> <sup>1</sup> /4″
TG2F-2G‡	2	56	1	9.1	72	5	51 <sup>3</sup> /8″ :	x 34 <sup>7</sup> /8 <sup>°</sup>	′ x 781/4″
HALF DOORS									
TG1F-2HS	2	31	1/2	10.8	41	0	29″ x	34 <sup>3</sup> /4″ >	<b>(78</b> <sup>1</sup> /4″
TG2F-4HS	4	56	3/4	13.0	70	4			x 78 <sup>1</sup> /4″
TG3F-6HS‡	6	85	<b>1</b> <sup>1</sup> / <sub>2</sub>	11.8	72	5	<b>76</b> <sup>1</sup> /2 <sup>"</sup>	x 34 <sup>3</sup> /4 <sup>°</sup>	x 78 <sup>1</sup> /4″
PASS-THRU S									
TG2FPT-2S-2		56	1	9.1	75	-		x 371/4 <sup>°</sup>	x 781/4″
REACH-IN	HEAT	ED C	ABIN	IETS	TGS	SER	IES		
SOLID DOOR	S		Watts						
TG1H-1S‡	1	31	2000	N/A	35	0	29″ x	343/4″>	<b>(78</b> <sup>1</sup> /4″
TG2H-2S‡	2	56	4000	N/A	56	5	513/8"	x 34 <sup>3</sup> /4 <sup>°</sup>	x 781/4″
<b>REACH-IN</b>	DUAL	TEN	<b>IPER</b>	ATUR	E - T	G S	ERIES	5	
		Cu. Ft.		HP	(	Crate	d		
	Doors	Reg - Fr	z Reg	g - Frzr	Amps	Wt.	L	D††	<b>H</b> *
SOLID DOOR									
TG1DT-2HS	2	13 - 13	1/	5 = 1/3	13.2	480	29″	x 34 <sup>3</sup> /4	″ x 781/4″
TG2DT-2S‡	2	26 - 24	1/	3 - 1/2	12.2	725	51 <sup>3</sup> /8	″ x 34³/	4″ x 78¹/4
* Height does n	not inclu	ude 5″	for cas	tor hei	ght or	6″ fo	r optio	nal leg	s and

\* Height does not include 5" for castor height or 6" for optional legs and 1" for system mechanical components

*†* Depth does not include 1<sup>%</sup> for door handle (glass door models only) *††* Depth does not include 2<sup>%</sup> for upper rear condensate enclosure *‡* Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit

oo nz, single phase, 5 pole, 4 whe chean

# **TG Series Pass-Thrus**

## Features / Benefits

errigerati

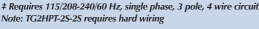
- Shelving (3) heavy duty, PVC wire shelves per section (shipped separately) (4) different interior kits available
- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life
- Food safe refrigerators hold 33°F to 38°F
- 300 series stainless steel front (the finest stainless available)
- Anodized quality aluminum sides, back, and bottom
- Refrigeration units interior have attractive, NSF approved, white aluminum sides and back, 300 series stainless floor and door liner (solid doors). Heated units have Anodized aluminum interior
- The utility of the "TG" series pass-thru is in its ability to be a server station for cold dishes. Designed to become a central station, rear-loaded from the kitchen prep area to be front-accessed by servers
- Foamed-in-place polyurethane high density cell insulation (CFC free)
- Refrigeration units have exterior mounted digital electronic thermometer features manual defogger. Heated units have exterior mounted, color coded, temperature monitor

- Positive seal self-closing doors with 120° stay open feature. Lifetime guaranteed door hinges
- Incandescent interior lighting (solid door). Fluorescent interior lighting (glass door)
- Door locks standard
- Extruded, aluminum door frames on glass doors
- 4" diameter swivel castors standard equipment.
- 6″ legs available
- Hot gas condensate for energy
- efficiency on refrigeratorsTop mounted unit positioned out of food zone to maximize storage capacity
- Refrigerator models feature glass condensate pan to prevent electrolysis
- Self-contained system
- Remote units available for refrigerators
- Curb mountable units available



Nodel	Doors	Cu. Ft.	HP	Amps	Crated Wt.	L	Dt	H*
SOLID DOORS								
G1RPT-1S-1S	2	31	1/2	10.4	370	29″ x	37 <sup>1</sup> /4″	x 781/4
G2RPT-2S-2S	4	56	3/4	15.5	710	51³/8″	x 37 <sup>1</sup> /4	″ x 78¹
HALF-DOOR SOLID	FRONT	DOORS	;					
G1RPT-2HS-1S	3	31	1/2	10.4	535	29″ x	37 <sup>1</sup> /4″	x 781/
G2RPT-4HS-2S	6	56	3/4	15.5	contact factory	51 <sup>3</sup> /8″	x 371/4	″ x 78¹
<b>GLASS FRONT/SOI</b>	ID REAF	DOOR	5					
G1RPT-1G-1S	2	31	1/2	10.4	525	29″ x	3 <b>7</b> 1/2″	x 781/
G2RPT-2G-2S	4	56	3/4	15.5	contact factory	51 <sup>3</sup> /8″	x 37 <sup>1</sup> / <sub>2</sub>	″ x 78
<b>HALF-DOOR GLAS</b>	S FRONT	/SOLID	REAR	DOORS				
G1RPT-2HG-1S	3	31	1/2	10.4	contact factory	29″ x	<b>37</b> 1/2″	x 781/
G2RPT-4HG-2S	6	56	3/4	15.5	contact factory	513/8″	x 371/2	″ x 78
ALF-DOOR COM	<b>BO FROM</b>	IT/SOLII	D REA	R DOOR	S			
G1RPT-1HG/1HS-	<b>15</b> 3	31	1/2	10.4	contact factory	29″ x	3 <b>7</b> 1/2″	x 781/
G2RPT-2HG/2HS-	<b>25</b> 6	56	3/4	15.5	contact factory	51 <sup>3</sup> /8″	x 37 <sup>1</sup> / <sub>2</sub>	″ x 78
OLID FRONT/GLA	SS REAF	DOOR	5					
G1RPT-1S-1G	2	31	1/2	10.4	525	29″ x	3 <b>7</b> 1/2″	x 781/
G2RPT-2S-2G	4	56	3/4	15.5	contact factory	51³/8″	x 37 <sup>1</sup> /2	″ x 78
ALF-DOOR SOLIE	FRONT	/GLASS	REAR	DOORS				
G1RPT-2HS-1G	3	31	1/2	10.4	contact factory	29″ x	3 <b>7</b> 1/2″	x 781/
G2RPT-4HS-2G	6	56	3/4	15.5	contact factory	51³/8″	x 37 <sup>1</sup> /2	″ x 78
<b>LASS FRONT DO</b>	OR/GLAS	S REAR	DOO	RS				
G1RPT-1G-1G	2	31	1/2	10.4	440	29″ x	37 <sup>5</sup> /8″	x 781/
G2RPT-2G-2G	4	56	3/4	15.5	740	51³/8″	x 37 <sup>5</sup> /8	″ x 78
<b>IALF-DOOR GLAS</b>	S FRONT	/GLASS	REAR	DOORS	;			
G1RPT-2HG-1G	3	31	1/2	10.4	contact factory	29″ x	37 <sup>5</sup> /8″	x 781/
G2RPT-4HG-2G	6	56	3/4	15.5	contact factory	51³/8″	x 375/8	″ x 78
ALF-DOOR COM	<b>BO FROM</b>	IT/GLAS	S REA	R DOOR	S			
G1RPT-1HG/1HS-	<b>1G</b> 3	31	1/2	10.4	contact factory	29″ x	37 <sup>5</sup> /8″	x 781/
G2RPT-2HG/2HS-	<b>2G</b> 6	56	3/4	15.5	contact factory	51³/8″	x 37 <sup>5</sup> /8	″ x 78
Height does not inc system mechanical			height	or 6″ for	optional legs or 1	" for		
Depth does not inc			handle	es (glass o	loor models only)			
ote: Models with gl	ass front	& rear do	ors wi	II be 2¾″	,			

#### Crated Wt. Amps H\* Model Doors Cu. Ft. Watts L D **SOLID DOORS** TG1HPT-1S-1S# 31 2000 N/A 400 29" x 371/4" x 781/4" 2 TG2HPT-2S-2S‡ 4000 N/A 600 $51^{3}/8'' x \ 37^{1}/4'' x \ 78^{1}/4''$ 4 56 \* Height does not include 6 " for legs or 5 " for optional castors (castors available on single section models only) and 1" for system mechanical components



# to 180°F throughout the cabinet for uniform, forced-air, heating

Heated Units Have...

• Heater - stainless steel for corrosion resistance

Powerfully provides holding temperatures of 80°F

- Humidity control 12" x 20" pan standard
  Manual humidity control is a standard feature
- (turn counterclockwise to ventilate) • Pass-thru heated cabinet designed to be
- rear-loaded from prep area and front accessedDoors equipped with lifetime guaranteed self-
- closing hinges with 120° stay open feature standard



TG1RPT-1S-1S



# TG Series Roll-Ins & Roll-Thrus

## Features / Benefits

- Accepts roll-in rack (inboard castor) with maximum dimensions of 27" w. x 29" d. x 66" h. TG1RRI89-1S, TG2RRI89-2S, TG1RRT89-1S-1S, TG2RRT89-2S-2S, TG1HRI89-1S and TG1HRT89-1S-1S accept roll-in rack (inboard castor) with maximum dimensions of 27" w. x 29" d. x 72" h. (supplied by others)
- 300 series stainless steel, front (the finest stainless available)
- Anodized quality aluminum sides, back, and bottom
  Interior attractive, NSF approved, white aluminum sides and back. 300 series stainless floor and door liner except the heated units which have Anodized aluminum interior
- Three rugged cam-lift hinges per door lifetime guaranteed. Designed for easy product access with a full 180° open capability and stay open feature at 120°
- Heavy gauge stainless steel ramp standard for each door
   Exterior mounted digital electronic thermometer features manual defogger except the heated units which have exterior mounted, color coded, temperature monitor
- Interior bumpers protect cabinet
- Foamed-in-place polyurethane high density cell insulation (CFC Free)
- Incandescent interior lighting
- Lifetime guaranteed recessed door handles
- Top mounted unit positioned out of food zone to maximize storage capacity

- Self-contained system
- Reversible wiper gaskets for positive seal
- Field reversible door swing
- · Remote units available for refrigerators and freezers

#### **Refrigeration Units Have...**

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life - hold 33°F to 38°F
- Heavy gauge doors
- Glass condensate pan to prevent electrolysis
- Hot gas condensate for energy efficiency
- Energy saver switch

## Freezer Units Have...

- Oversized and balanced, environmentally friendly, refrigeration system, factory sealed and pre-lubricated for long life
- Freezer holds -10°F (air off evaporator coil, -20°F) for the best in food preservation
- An ideal -10°F for roll-in racks supporting frozen food and ice cream
- Automatic defrost system time-initiated, temperature-terminated
- Automatic evaporator fan motor delay during defrost cycle

- Minimum wattage heater in cabinet frame
- Standard backguard improves airflow
- Energy saver switch

#### Heated Units Have...

- Powerfully provides holding temperatures of 80°F to 180°F throughout the cabinet for uniform, forced-air, heating
- Heater stainless steel for corrosion resistance
- + Humidity control  $12\,^{\prime\prime}$  x  $20\,^{\prime\prime}$  pan standard
- Manual humidity control is a standard feature (turn counterclockwise to ventilate)
- Roll-thru heated cabinet designed to be rear-loaded from prep area and front accessed
- Heavy gauge doors



## **ROLL-IN REFRIGERATORS - TG SERIES**

Model	Doors	Cu. Ft.	HP	Amps	Crated Wt. L D H*
TG1RRI-1S	1	37	1/3	8.9	400 35" x 341/2" x 833/4"
TG2RRI-2S	2	75	1/2	11.8	706 68" x 341/2" x 833/4"
89" HIGH					
TG1RRI89-1S	1	38	1/3	8.9	485 35" x 34 <sup>1</sup> /2" x 89"
TG2RRI89-2S	2	80	1/2	11.8	786 68" x 341/2" x 89"
ROLL-THRU	REFRI	GERAT	ORS	- TG SE	ERIES
TG1RRT-1S-1S	2	37	1/3	8.9	475 35" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"
TG2RRT-2S-2S	4	75	1/2	9.5	781 68″ x 36 <sup>7</sup> /8″ x 83 <sup>3</sup> /4″
89" HIGH					
TG1RRT89-1S-1	<b>S</b> 2	38	1/3	8.9	495 35" x 36 <sup>7</sup> /8" x 89"
TG2RRT89-2S-2	<b>S</b> 4	80	1/2	9.5	821 68″ x 36 <sup>7</sup> /8″ x 89″
<b>ROLL-IN FRE</b>	EZER	- TG SE	RIES		
TG1FRI-1S	1	37	3/4	12.2	485 35" x 34 <sup>1</sup> / <sub>2</sub> " x 83 <sup>3</sup> / <sub>4</sub> "

## **ROLL-IN HEATED CABINETS - TG SERIES**

Model	Doors	Cu. Ft.	Watts	Amps	Crated Wt.	L D H*
TG1HRI-1S‡	1	37	2000	N/A	325	$35'' x  34^{1/2}'' x  83^{3/4}''$
TG2HRI-2S ‡	2	75	4000	N/A	615	$68'' x  34^{1/2}'' x  83^{3/4}''$
89" HIGH						
TG1HRI89-1S ‡	1	38	2000	N/A	385	35" x 341/2" x 89"
<b>ROLL-THRU</b>	HEATE	D CAI	BINET	S - TG	SERIES	
TG1HRT-1S-1S	<b>‡</b> 2	37	2000	N/A	400	35" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"
TG2HRT-2S-2S	<b>‡</b> 4	75	4000	N/A	706	68" x 36 <sup>7</sup> /8" x 83 <sup>3</sup> /4"
89" HIGH						
TG1HRT89-1S-1	<b>S ‡</b> 2	38	2000	N/A	500	35″ x 36 <sup>7</sup> /8″ x 89″

\* Height does not include 1 " for system mechanical components ‡ Requires 115/208-240/60 Hz, single phase, 3 pole, 4 wire circuit Note: TG2HRI-2S and TG2HRT-2S-2S requires hard wiring



TG1RRT89-15-15

TG1FRI-1S



201

# **Food Prep Tables**

## Features / Benefits

- · Oversized and balanced, environmentally friendly (134A), refrigeration system, with airflow directed at pans for colder temperatures. Guided airflow provides uniform temperature in a 360° circle throughout cabinet for stay-fresh meats and cheeses, and colder crisper salads
- Holds 33°F to 41°F product temperature in pans
- All stainless steel front, top and sides
- Stainless steel patented foam insulated cover keeps pans colder to lock in freshness - minimizes condensation
- Aluminum finished back
- · Interior attractive, NSF approved, white aluminum sides and top, coved corners and 300 series stainless steel floor
- 5" diameter castors standard (legs available)
- · Doors swing within cabinet dimensions
- Recessed handles
- Adjustable, heavy duty, PVC coated wire shelves (not available in drawered models)
- Foamed-in-place polyurethane high density cell insulation (CFC free)
- Rear bumpers (except dual-sided models)

**SANDWICH / SALAD UNITS** 

• Front breathing.

Model

• Effective April 1, 1998 all production of True models comply with NSF-7 rating

TILP

Remote units available

## Sandwich/Salad Units Have...

- Extra deep 11¾" full length removable cutting board. Versatile, sanitary, white polyethylene provides tough surface. Large comfortable working area
- Standard full set (1/6 size) 67/6 " l. x 61/4 " w. x 4 " d. clear polycarbonate insert pans included (positioned in countertop). Also accommodates 6" and 8" deep pans (drawered models will not accommodate 8" deep condiment pans)
- Available with optional 19" cutting board, crumb catcher or overshelf (19" cutting board excludes dual sided & drawered models). Composite cutting boards also available
- ADA compliant models available. 34" work surface height (TSSU models -27, -36, -48, -60, -72)

## Mega Top Sandwich/Salad Units Have...

- 87/8" wide full length removable cutting board. Versatile, sanitary, high density polyethylene provides tough surface. Large comfortable working area
- Standard (1/6 size) 67/8" l. x 61/4" w. x 4" d. NSF approved clear polycarbonate insert pans included. Also accommodates 6" and 8" deep pans (except M-C model). (TSSU-27-12M-B standard with nine 1/6 and three 1/9 size pans; TSSU-27-12M-C standard with twelve 1/6 size pans); positioned in countertop
- Back hood and lid are removable for cleaning purposes

Dt

## TSSU-27-12M-B

H\*

#### Dual Sided Units Have...

- Food prep access from both sides for high volume access along with the space efficiency of an island prep table
- Standard with 11<sup>3</sup>/<sub>4</sub>" white polyethylene cutting board

#### Drawered Units Have...

• Accommodate one 12" l. x 20" w. x 6" d. pan per drawer (drawer pans are not included). (48" models accommodate one 12" l. x 18" w. x 6" d. food storage box or one  $\frac{1}{3}$  size and one 1/2 size pan per drawer; not included)

## Pizza Prep Units Have....

- Oversized and balanced (134A), environmentally friendly, refrigeration system, with airflow directed at pans to hold 33°F to 41°F temperature
- Extra-deep 191/2" full length removable white polyethylene cutting board included
- Standard full set of (1/3 size) 123/4" l. x 61/4" w. x 6" d. NSF approved clear polycarbonate food storage pans included in condiment rail
- Work surface 36 " high
- Drawered models (drawered section only) will accommodate up to two 8" deep full size pans (12" l. x 20" w. x 8" d.) per drawer. Pans not included
- Garnish rack and service shelf optional (garnish racks are not available on TPP-60, TPP-60D-2; service shelf is not available on TPP-119 & TPP-119D-8)



	Drawers	Ft. 5	Shelves	Pans		-	Wt.	
TSSU-27-8	1/0	6.5	2	8	1/5	4.9	200	27 <sup>5</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-36-8	2/0	8.5	4	8	1/3	8.3	240	36 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-48-8	2/0	12.0	4	8	1/3	8.6	290	48 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-48-10	2/0	12.0	4	10	1/3	8.6	285	48 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-48-12	2/0	12.0	4	12	1/3	8.6	285	48 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-60-8	2/0	15.5	4	8	1/3	7.8	330	60 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-60-10	2/0	15.5	4	10	1/3	7.8	330	60 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-60-12	2/0	15.5	4	12	1/3	7.8	345	60 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-60-16	2/0	15.5	4	16	1/3	7.8	340	60 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-72-18	3/0	19.0	6	18	1/2	10.3	425	72 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
<b>DUAL SIDED MODE</b>	L							
TSSU-60-16-DS-ST	2/0	15.5	4	16	1/3	7.8	380	60 <sup>3</sup> /8" x 38 <sup>3</sup> /4" x 31 <sup>3</sup> /8"
DRAWERED								
TSSU-27-8D-2	0/2	6.5	N/A	8	1/5	4.9	230	27 <sup>5</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-48-12D-2	1/2	12.0	2	12	1/3	8.6	335	48 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-48-12D-4	0/4	12.0	N/A	12	1/3	8.6	335	48 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-60-16D-2	1/2	15.5	2	16	1/3	7.8	380	60 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"
TSSU-60-16D-4	0/4	15.5	N/A	16	1/3	7.8	400	60 <sup>3</sup> /8" x 30 <sup>1</sup> /8" x 36 <sup>3</sup> /4"

Doors/ Cu. # of # of HP Amps Crated L\*\*

All models listed are available with optional crumb catcher

All models listed are available with optional 19" cutting

board (excludes dual sided & drawered models)

\* Height does not include 61/4" for castors or 6" for optional legs

+ Depth does not include 1 " for rear bumpers

\* Length dimension does not include 1/8" (each side) for lid pins, TSSU-27's only Note: Door/drawer combination cabinets require customer

to designate door/drawer orientation

## MEGA TOP SANDWICH/SALAD LINITS

MEGA TOP SANDWICH/SALAD UNITS											
Model	Doors		# of	# of	HP	Amps	Crated	L**	Dt	H*	
		Ft. 3	Shelves	Pans			Wt.				
MEGA-TOPS											
TSSU-27-12M-B	1	6.5	2	12	1/5	4.9	210	275/8	″x 34¹/≀	a″ x 40³/8″	
TSSU-27-12M-C	1	6.5	2	12	1/5	4.9	210	275/8	″x 34¹∕≀	s″ x 40³/8″	
TSSU-36-12M-B	2	8.5	4	12	1/3	8.3	258	363/8	″x 34¹∕≀	s″ x 40³/8″	
TSSU-48-12M-B	2	12.0	4	12	1/3	8.6	305	483/8	″x 34¹/≀	s″ x 40³/8″	
TSSU-48-15M-B	2	12.0	4	15	1/3	8.6	305	483/8	″x 34¹/a	a″ x 40³/8″	
TSSU-48-18M-B	2	12.0	4	18	1/3	8.6	305	483/8	″x 34¹∕≀	s″ x 40³/s″	
TSSU-60-24M-B-ST	2	15.5	4	24	1/3	7.8	355	603/8	″x 34¹/a	s″ x 40³/8″	
TSSU-72-30M-B-ST	3	19.0	6	30	1/2	10.3	425	723/8	″x 34¹/a	s″ x 40³/8″	
DUAL SIDED MODE	LS										
TSSU-60-24M-B-DS-S	<b>T</b> 2	15.5	4	24	1/3	7.8	395	603/8	″x 40³∕≀	s″ x 31³/s″	
TSSU-72-30M-B-DS-S	<b>T</b> 3	19.0	6	30	$^{1}/_{2}$	10.3	485	723/8	″x 41 <sup>7</sup> ∕≀	a″x 31³/8″	
* Height does not include 6¼″ for castors or 6″ for optional legs											
<i>†</i> Depth dimension does not include 1" for rear bumpers or											
					-						

 $6\frac{1}{4}$  on dual sided models for cutting boards

\*\* Length dimension does not include 1/8" (each side) for lid pins, TSSU-27's only and 1/4" each side for cutting board brackets on Mega Top Dual Sided models

PIZZA P <sup>Model</sup>	REP TA Doors/	BLE Cu.	S #of	# of	ЦD	Amne	Crated	L**	Dt	H*	
nodei	Doors/ Drawers	Ft.	# OI Shelves	# OI Pans	ΠP	Amps	Wt.	L	U	п	
PP-44	1/0	11.4	2	6	1/3	8.6	305	44 <sup>1</sup> /2″	x 32 <sup>1</sup> /4″ x	35 <sup>3</sup> /4″	
PP-60	2/0	15.9	4	8	1/3	7.9	375	60 <sup>1</sup> /4″ x	x 32 <sup>1</sup> /4″ x	35 <sup>3</sup> /4″	
PP-67	2/0	20.6	4	9	1/3	8.6	400	67 <sup>1</sup> /4″ x	x 32 <sup>1</sup> /4″ x	35 <sup>3</sup> /4″	
'PP-93	3/0	30.9	6	12	1/2	9.7	570	93 <sup>1</sup> /4″ x	x 32 <sup>1</sup> /4″ x	35³/4″	
PP-119	4/0	43.9	8	15	1/2	10.8	695	119 <sup>1</sup> /4	′ x 321/4″	x 35³/4″	
DRAWERE	D										
rpp-44D-2	2 0/2	11.4	N/A	6	1/3	8.6	350	44 <sup>1</sup> /2"	x 321/4″ x	35 <sup>3</sup> /4″	
PP-60D-2	<b>2</b> 1/2	15.9	2	8	1/3	7.9	420	60 <sup>1</sup> /4″ x	x 321/4″ x	353/4″	
PP-67D-2	<b>2</b> 1/2	20.6	2	9	1/3	8.6	435	67 <sup>1</sup> /4″ x	x 321/4″ x	353/4″	
PP-67D-4	<b>4</b> 0/4	20.6	N/A	9	1/3	8.6	490	67 <sup>1</sup> /4″ x	x 321/4″ x	353/4″	
'PP-93D-2	2 2/2	30.9	4	12	1/2	9.7	695	93 <sup>1</sup> /4″ x	x 321/4″ x	35 <sup>3</sup> /4″	
FPP-93D-4	<b>4</b> 1/4	30.9	2	12	1/2	9.7	695	93 <sup>1</sup> /4″ x	x 321/4″ x	353/4″	
PP-93D-0	<b>5</b> 0/6	30.9	N/A	12	1/2	9.7	695	93 <sup>1</sup> /4″ x	x 321/4″ x	35 <sup>3</sup> /4″	
PP-119D	<b>-2</b> 3/2	43.9	6	15	1/2	10.8	865	119 <sup>1</sup> /4	′ x 321/4″	x 35³/4″	
PP-119D	<b>-4</b> 2/4	43.9	4	15	1/2	10.8	865	119 <sup>1</sup> /4	′ x 321/4″	x 35³/4″	
TPP-119D	<b>-6</b> 1/6	43.9	2	15	1/2	10.8	865	119 <sup>1</sup> /4	′ x 321/4″	x 35 <sup>3</sup> /4″	
'PP-119D		43.9	N/A	15	1/2	10.8	865		′ x 321/4″	x 35³/4″	
Height do	es not inc	lude	61/4" for o	castors	or 6	" for of	otional le	egs			
+ Depth dimension does not include 3 " for cutting boards and											

and <sup>3</sup>/<sub>8</sub>" each side for lid pins on TPP-60, TPP-60D-2, TPP-67, TPP-67D-2 and TPP-67D-4

Note: Door/drawer combination cabinets require customer to designate door/drawer orientation

# **Undercounter/Worktops**

## Features / Benefits

- · Oversized, environmentally friendly refrigeration system (refrigerators: 134A / freezers: R404A)
- Refrigerator holds 33°F to 38°F temperature; freezer holds -10°F
- 360° circular airflow for uniform product cooling
- · All stainless steel front, top and sides
- Interior attractive, NSF approved, white aluminum sides and top, coved corners and 300 series stainless steel floor
- Aluminum finished back

- · Undercounter units easily slide under counters, maximizes space for refrigerated food storage in fast food line-up
- · Recessed handles (excludes glass door models)
- · Extruded, aluminum door frames on glass doors
- Front breathing
- Doors swing within cabinet dimensions

- · Self-contained system
- · Adjustable, heavy duty, PVC coated wire shelves (not available in drawered models)
- Foamed-in-place high density polyurethane insulation (CFC free)
- 5 " diameter castors standard equipment (legs available)
- Work surface 36" high
- · Low profile or ADA models available consult factory for availability
- Energy efficient, "Low-E", thermal glass on glass door models Heavy, 16 gauge tops available upcharge applies · Remote units available
  - · Automatic freezer defrost system is time-initiated, time-terminated

TUC-60G

## Deep Units Have...

- · Features the combined advantage of convenient undercounter placement or worktop prep space with deeper refrigerated storage
- Door models accommodate half bun tray rack; applies to only one door of TUC-60-32 & TWT-60-32 (18" x 26" sheet pan) - not included

## Worktop Units Have...

· Stainless steel backsplash - one piece formed construction. No bacteria or food particles can be trapped underneath as with other two piece worktop units

## Drawered Models

· Consult factory for pan dimension details



UNDERCO									
	Doors/	Cu.	# of			Crated			
	Drawers	Ft.	Shelves	HP	Amps	Wt.	L	Dt	H*
REFRIGERATO			_						
TUC-27	1/0	6.5	2	1/6	3.9	190		(30 <sup>1</sup> /8 <sup>"</sup> )	
TUC-36	2/0	8.5	4	1/6	4.7	225		(30 <sup>1</sup> /8 <sup>"</sup> )	
TUC-48	2/0	12.0	4	1/5	5.0	270		30 <sup>1</sup> /8″ x	
TUC-60	2/0	15.5	4	1/5	5.1	320		30 <sup>1</sup> /8″ x	
TUC-72	3/0	19.0	6	1/3	8.5	390	72³/8″ x	30 <sup>1</sup> /8″ x	: 29 <sup>3</sup> /4″
FREEZERS									
TUC-27F	1/0	6.5	2	1/3	8.3	195		30 <sup>1</sup> /8″ x	
TUC-48F	2/0	12.0	4	1/2	10.9	300		30 <sup>1</sup> /8″ x	
TUC-60F	2/0	15.5	4	1/2	10.9	355	60³/8″ x	30 <sup>1</sup> /8″ x	293/4″
GLASS DOOF									
TUC-27G	1/0	6.5	2	1/6	3.9	210		30 <sup>1</sup> /8″ x	
TUC-48G	2/0	12.0	4	1/5	5.0	290		30 <sup>1</sup> /8″ x	
TUC-60G	2/0	15.5	4	1/5	5.1	360	60³/8″ x	30 <sup>1</sup> /8″ x	293/4"
GLASS DOOF									
TUC-27FG	1/0	6.5	2	1/2	8.6	230	27 <sup>5</sup> /8″ x	30 <sup>1</sup> /8″ x	29 <sup>3</sup> /4″
DRAWERED F									
TUC-27D-2	0/2	6.5	N/A	1/6	3.9	210		30 <sup>1</sup> /8″ x	
TUC-48D-2	1/2	12.0	2	1/5	5.0	310		30 <sup>1</sup> /8″ x	
TUC-48D-4	0/4	12.0	N/A	1/5	5.0	310		30 <sup>1</sup> /8″ x	
TUC-60D-2	1/2	15.5	2	1/5	5.1	380		30 <sup>1</sup> /8″ x	
TUC-60D-4	0/4	15.5	N/A	1/5	5.1	380	60³/8″ x	30 <sup>1</sup> /8″ x	2 <b>9</b> <sup>3</sup> /4″
DRAWERED F									
TUC-27F-D-2		6.5	N/A	1/3	7.4	215		30 <sup>1</sup> /8″ x	
TUC-48F-D-4		12.0	N/A	1/2	10.9	355	48³/8″ x	30 <sup>1</sup> /8″ x	2 <b>9</b> <sup>3</sup> /4″
DEEP UNDER		TERS							
REFRIGERATO									
TUC-44	1/0	11.4	2	1/5	5.1	285		32 <sup>1</sup> /4″ x	
TUC-60-32	2/0	15.9	4	1/5	5.1	355		32 <sup>1</sup> /4″ x	
TUC-67	2/0	20.6	4	1/5	5.1	375		32 <sup>1</sup> /4″ x	
TUC-93	3/0	30.9	6	1/2	9.7	520		32 <sup>1</sup> /4″ x	
TUC-119	4/0	43.9	8	1/2	12.0	660	119 <sup>1</sup> /4" x	x 32 <sup>1</sup> /4″ :	x 29 <sup>3</sup> /4″
FREEZERS									
TUC-44F	1/0	11.4	2	1/2	10.2	300		32 <sup>1</sup> /4″ x	
TUC-60F-32	2/0	15.9	4	1/2	10.4	385		32 <sup>1</sup> /4″ x	
TUC-67F	2/0	20.6	4	3/4	11.7	400		32 <sup>1</sup> /4″ x	
TUC-93F	3/0	30.9	6	3/4	10.2	530	93 <sup>1</sup> /4″ x	32 <sup>1</sup> /4″ x	: 29 <sup>3</sup> /4″
DRAWERED F									
TUC-44D-2	0/2	11.4	N/A	1/5	5.1	285		32 <sup>1</sup> /4″ x	
TUC-60-32D-		15.9	2	1/5	5.1	365		32 <sup>1</sup> /4″ x	
TUC-67D-2	1/2	20.6	2	1/5	5.1	415		32 <sup>1</sup> /4″ x	
TUC-67D-4	0/4	20.6	N/A	1/5	5.1	460		32 <sup>1</sup> /4″ x	
TUC-93D-2	2/2	30.9	4	1/2	9.7	575		32 <sup>1</sup> /4″ x	
TUC-93D-4	1/4	30.9	2	1/2	9.7	610		32 <sup>1</sup> /4″ x	
TUC-93D-6	0/6	30.9	N/A	1/2	9.7	655		32 <sup>1</sup> /4″ x	
TUC-119D-2	3/2	43.9	6	1/2	12.0	N/A	1191/4"		
TUC-119D-4	2/4	43.9	4	1/2	12.0	N/A	1191/4"		
TUC-119D-6	1/6	43.9	2	1/2	12.0	N/A	1191/4"		
TUC-119D-8	0/8	43.9	N/A	1/2	12.0	N/A	119 <sup>1</sup> /4" x	x 321/4" :	x 29 <sup>3</sup> /4″

\* Height does not include 61/4" for castors or 6" for optional legs

*†* Depth does not include 1 " for rear bumpers or 1/4" for front bumpers Note: Door/drawer combination cabinets require customer to designate door/drawer orientation



WORKTO	PS						•		
	Doors/	Cu.	# of			Crated			
	Drawers	Ft.	Shelves	HP	Amps	Wt.	L	D†	H*
REFRIGERAT	rors								
TWT-27	1/0	6.5	2	1/6	3.9	185	275/8″	x 301/8"	x 33³/8″
TWT-36	2/0	8.5	4	1/6	4.7	230	<b>36</b> ³/8″	x 301/8"	x 33³/8″
TWT-48	2/0	12.0	4	1/5	5.0	270	48³/8″	x 301/8"	x 33³/8″
TWT-60	2/0	15.5	4	1/5	5.1	330	60³/8″	x 301/8"	x 33³/8″
TWT-72	3/0	19.0	6	1/3	8.5	400	72 <sup>3</sup> /8″	x 301/8"	x 33³/8″
FREEZERS									
TWT-27F	1/0	6.5	2	1/3	8.3	195	275/8″	x 301/8″	′x 33³∕8″
TWT-48F	2/0	12.0	4	1/2	10.9	315	<b>48</b> ³/8″	x 301/8″	′x 33³∕8″
TWT-60F	2/0	15.5	4	$^{1}/_{2}$	10.9	355	60³/8″	x 301/8 <sup>°</sup>	x 33³/8″
DRAWERED	REFRIG	<b>ERA</b>	TORS						
TWT-27D-2	0/2	6.5	N/A	1/6	3.9	210	275/8″	x 301/8 <sup>°</sup>	x 33³/8″
TWT-48D-2	1/2	12.0	2	1/5	5.0	315	48³/8″	x 301/8 <sup>°</sup>	x 33³/8″
TWT-48D-4	0/4	12.0	N/A	1/5	5.0	315	48³/8″	x 301/8 <sup>°</sup>	x 33³/8″
TWT-60D-2	1/2	15.5	2	1/5	5.1	370	60³/8″	x 301/8 <sup>°</sup>	x 33³/8″
TWT-60D-4	0/4	15.5	N/A	1/5	5.1	370	60³/8″	x 301/8″	x 33 <sup>3</sup> /8″
DEEP WORK	TOPS								
REFRIGERAT	TORS								
TWT-44	1/0	11.4	2	1/5	5.1	285	<b>44</b> <sup>1</sup> / <sub>2</sub> ″	x 32³/8″	x 33 <sup>3</sup> /8″
TWT-60-32	2/0	15.9	4	1/5	5.1	360	60 <sup>1</sup> /4″	x 32³/8″	x 33 <sup>3</sup> /8″
TWT-67	2/0	20.6	4	1/5	5.1	380	67 <sup>1</sup> /4″	x 32³/8″	x 33 <sup>3</sup> /8″
TWT-93	3/0	30.9	6	$^{1}/_{2}$	9.7	535	<b>9</b> 31/4″	x 32³/8″	x 33 <sup>3</sup> /8″
TWT-119	4/0	43.9	8	$^{1}/_{2}$	12.0	660	119 <sup>1</sup> /4	′ x 32³/8	″ x 33³/8″
FREEZERS									
TWT-44F	1/0	11.4	2	$1/_{2}$	10.2	310	44 <sup>1</sup> /2″	x 32³/8″	x 33³/8″
TWT-60F-32	2 2/0	15.9	4	$1/_{2}$	10.4	370	60¹/4″	x 32³/8″	x 33³/8″
TWT-67F	2/0	20.6	4	3/4	11.7	405	67 <sup>1</sup> /4″	x 32 <sup>3</sup> /8″	x 33³/8″
TWT-93F	3/0	30.9	6	3/4	10.2	545	<b>93</b> <sup>1</sup> /4″	x 32 <sup>3</sup> /8″	x 33³/8″
DRAWERED	REFRIG	ERA	TORS						
TWT-44D-2	0/2	11.4	N/A	1/5	5.1	285	<b>44</b> <sup>1</sup> / <sub>2</sub> ″	x 32³/8″	x 33³/8″
TWT-60-32D-	<b>-2</b> 1/2	15.9	2	1/5	5.1	395	60 <sup>1</sup> /4″	x 32 <sup>3</sup> /8″	x 33³/8″

1001-076	2/0	20.6	4	3/4	11./	405	6/1/4 X 323/8 X 333/8
TWT-93F	3/0	30.9	б	3/4	10.2	545	93 <sup>1</sup> / <sub>4</sub> " x 32 <sup>3</sup> / <sub>8</sub> " x 33 <sup>3</sup> / <sub>8</sub> "
DRAWERED R	REFRIC	GERAT	ORS				
TWT-44D-2	0/2	11.4	N/A	1/5	5.1	285	44 <sup>1</sup> /2" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-60-32D-2	1/2	15.9	2	1/5	5.1	395	60 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-67D-2	1/2	20.6	2	1/5	5.1	430	67 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-67D-4	0/4	20.6	N/A	1/5	5.1	465	67 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-93D-2	2/2	30.9	4	1/2	9.7	610	93 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-93D-4	1/4	30.9	2	1/2	9.7	610	93 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-93D-6	0/6	30.9	N/A	1/2	9.7	610	93 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-119D-2	3/2	43.9	6	1/2	12.0	N/A	119 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-119D-4	2/4	43.9	4	1/2	12.0	725	119 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-119D-6	1/6	43.9	2	1/2	12.0	N/A	119 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"
TWT-119D-8	0/8	43.9	N/A	1/2	12.0	810	119 <sup>1</sup> /4" x 32 <sup>3</sup> /8" x 33 <sup>3</sup> /8"

\* Height does not include 61/4" for castors or 6" for optional legs *†* Depth does not include 1 " for rear bumpers or 1/4" for front bumper Note: Door/drawer combination cabinets require customer to designate door/drawer orientation

# **Specialty Refrigeration**

## **Chef Bases**

#### Features / Benefits

- Oversized, environmentally friendly refrigeration system (134A)
- Holds 33°F to 38°F temperature
- All stainless steel front, top and sides
- Interior attractive, NSF approved, white aluminum liner 300 series stainless steel floor with coved corners
- Aluminum finished back.

- Chef base top is made of one-piece heavy-duty, reinforced stainless steel with drip guard. True's drip resistant "V" edge protects against spills
- Top is insulated to eliminate heat transfer to interior of cabinet
- 4" diameter castors standard equipment (legs available)
- Strong, durable construction. TRCB-52 countertop supports up to 717 pounds of equipment. TRCB-79-86/82 countertop support up to 1,084 pounds of equipment TRCB-110 countertop supports up to 2,000 pounds of equipment
- Exterior mounted digital temperature monitor
- Feature recessed handles
- Foamed-in-place high density polyurethane insulation (CFC free)
- Front breathing
- Self-contained system
- Drawer fronts are stainless steel
- Accommodates two 12" l. x 20" w. x 4" d. pans per drawer (TRCB-52 & left side drawers of TRCB-82 accommodate three 12" l. x 20" w. x 4" d. pans per drawer) pans not included
- One, heavy gauge, removable, stainless steel pan divider per drawer (TRCB-52 & left side of TRCB-82 standard with two pan dividers per drawer)
- Each drawer is equipped with full perimeter magnetic gaskets (removable for cleaning)
- TRCB-79-86 features extended heavy duty top for additional equipment space
- Installation of a heat shield is recommended for optimum performance (supplied by others)
- Countertop cooking equipment should be used in conjunction with the manufacturer supplied legs. Minimum clearance of 4<sup>°</sup> required between bottom of cooking equipment heating element and TRCB top. Failure to provide clearance voids manufacturer warranty
- Remote units available





#### **CHEF BASES** Model Crated Wt. Drawers HP Amps L Dt H\* TRCB-52 2 1/3 8.1 335 517/8" x 321/8" x 203/8" TRCB-79 791/4" x 301/2" x 203/8" Δ 8.8 450 TRCB-79-86 1/3 8.8 490 86<sup>1</sup>/4" x 30<sup>1</sup>/2" x 20<sup>3</sup>/8" TRCB-82 82<sup>3</sup>/8" x 32<sup>1</sup>/8" x 20<sup>3</sup>/8" $1/_{3}$ 10.3 515 **TRCB-82-86** $1/_{3}$ 10.3 535 86<sup>1</sup>/4" x 32<sup>1</sup>/8" x 20<sup>3</sup>/8" **TRCB-110** $1/_{3}$ 9.5 110" x 301/2" x 203/8" 6 610 \* Height does not include 5" for castors or 6" for optional legs

\* Height does not include 5 for castors or 6 for optional † Depth does not include 1 "for rear bumpers

## **Milk Coolers**



- Features / Benefits
- Environmentally friendly (134A) forced-air refrigeration system designed to create colder temperatures for improved milk safety
   Lister with 2325 to 2025
- Holds milk 33°F to 38°F
- Stainless steel or combination stainless/white vinyl exterior
- Exterior custom colors/graphics available as an upcharge (consult factory)
- Reinforced, 300 series stainless steel interior floorInterior attractive, NSF approved, white aluminum (300
- series stainless steel available as an upcharge)
- Digital thermometer standard for easy visibility
- Easy-roll, all swivel 4" diameter castors (front castors lock in place)
- Locks standard
- Heavy duty floor rack standard
- Convenient clean out drain standard
- Door support bumpers
- · Dual sided models offer convenient, efficient access to refrigerated product
- "Hold open" flip-up top feature, standard
- Self-service doors feature convenient drop front and flip-up top
- Self-contained system
- Available with optional corner bumpers
- Remote units available



## **MILK COOLERS**

(White Aluminum Interior/White Vinyl & Stainless Steel Exterior)								
(Wince / Harring		Cu.		Floor	mess		Crated	
Model	Doors	Ft.	Cap.	Racks	HP	Amps	Wt.	L D† H*
TMC-34	2	13.8	8	2	1/3	8.3	325	34" x 33 <sup>3</sup> /8" x 41 <sup>1</sup> /2"
TMC-49	2	20.9	12	3	1/3	8.2	410	49″ x 33 <sup>3</sup> /8″ x 41 <sup>1</sup> /2″
TMC-58	2	24.5	16	3	1/3	9.1	445	58″ x 33 <sup>3</sup> /8″ x 41 <sup>1</sup> /2″
DUAL SIDED								
TMC-49-DS	4	20.9	12	3	$1/_{2}$	9.3	445	$49^{''}x33^{3}\!/\!{}_{8}^{''}x41^{1}\!/\!{}_{8}^{''}$
TMC-58-DS	4	24.5	16	3	$1/_{2}$	10.4	495	58″ x 33 <sup>3</sup> /8″ x 41 <sup>1</sup> /8″
(WHITE ALUMI	NUM II	NTERI	OR/ST	AINLE	SS S	TEEL E)	(TERIO	R)
TMC-34-S	2	13.8	8	2	1/3	8.3	310	$34^{''}x33^{3}\!/\!{_8}^{''}x41^{1}\!/\!{_2}^{''}$
TMC-49-S	2	20.9	12	3	1/3	8.2	410	$49^{''}x33^{3}\!/\!{_8}^{''}x41^{1}\!/\!{_2}^{''}$
TMC-58-S	2	24.5	16	3	1/3	9.1	445	$58^{''}x33^{3}\!/\!{_8}^{''}x41^{1}\!/\!{_2}^{''}$
DUAL SIDED								
TMC-49-S-DS	4	20.9	12	3	1/2	9.3	435	$49^{''} x  33^{3/8''} x  41^{1/8''}$
TMC-58-S-DS	4	24.5	16	3	1/2	10.4	485	$58'' \times 33^{3/8}'' \times 41^{1/8''}$
•	EEL INT	ERIO	R/WH	ITE VIN	IYL 8	STAIN	LESS S	TEEL EXTERIOR)
TMC-34-SS	2	13.8	8	2	1/3	8.3	310	34" x 33 <sup>3</sup> /8" x 41 <sup>1</sup> /2"
TMC-49-SS	2	20.9	12	3	1/3	8.2	410	49″ x 33 <sup>3</sup> /8″ x 41 <sup>1</sup> /2″
TMC-58-SS	2	24.5	16	3	1/3	9.1	445	58″ x 33 <sup>3</sup> /8″ x 41 <sup>1</sup> /2″
DUAL SIDED								
TMC-49-DS-SS	4	20.9	12	3	1/2	9.3	435	49" x 33 <sup>3</sup> /8" x 41 <sup>1</sup> /8"
TMC-58-DS-SS	4	24.5	16	3	1/2	10.4	485	58" x 33 <sup>3</sup> /8" x 41 <sup>1</sup> /8"
(STAINLESS ST								•
TMC-34-S-SS	2	13.8	8	2	1/3	8.3	330	34" x 33 <sup>3</sup> /8" x 41 <sup>1</sup> /2"
TMC-49-S-SS	2	20.9	12	3	1/3	8.2	415	49" x 33 <sup>3</sup> /8" x 41 <sup>1</sup> /2"
TMC-58-S-SS	2	24.5	16	3	1/3	9.1	445	58" x 33 <sup>3</sup> /8" x 41 <sup>1</sup> /2"
DUAL SIDED								
TMC-49-S-DS-S		20.9	12	3	1/2	9.3	435	49″ x 33 <sup>3</sup> /8″ x 41 <sup>1</sup> /8″
TMC-58-S-DS-S		24.5	16	3	1/2	10.4	485	58″ x 33 <sup>3</sup> /8″ x 41 <sup>1</sup> /8″
† Depth does no			r door	bumpe	ers; d	ual sideo	d mode	s have
bumpers front								
* Height does not include additional 3¾″ for castor height								

204

## **6000XL Reach-Ins**

Delfield's 6000XL Series has been revised and modernized to an entirely new standard of excellence. The new 6000XL boasts the same high standards of quality and efficiency, informed by a new breed of energy and cooling technologies. All designed exclusively for the foodservice industry.

## **STANDARD FEATURES:**

- Stainless steel doors and front shroud
- Aluminum sides
- Seamless, Delrite® ABS interior liner
- Top mounted refrigeration system
- High performance Delflow refrigeration, designed to maintain 36° F. to 40° F
- Ships with casters mounted from factory
- Easy to adjust epoxy shelves (three per section)
- Easy to read dial thermometer
- 10´ cord and plug attached
- · Concealed door hinges
- Full height doors, field rehingable
- Environmentally friendly R404a refrigerant
- One year parts and labor, 5 year compressor warranty, limited lifetime liner warranty
- Accepts 18" x 26" sheet pans
- Self closing doors with stay open feature
- · Ergonomically correct, easy grip door handles

## **18PTB Series Refrigerated Pizza Prep Tables**

You need a production center that keeps your costs low, productivity high and delivers a quality product. Delfield's pizza prep tables meet those needs with an integrated production center that promotes efficiency and production quality. In addition to our standard features, we provide a wide offering of options that allow you to configure your pizza prep table to meet your specific needs.

## STANDARD FEATURES:

- Top, sides and ends are constructed of 18-gauge stainless steel
- Units are mechanically cooled with diestamped openings to
- accommodate 12" x 20" hotel pans or fractional pans
- Pans and adapter bars by others
- Pans are recessed 2" to provide proper cooling for NSF 7
- · High density polyurethane foam throughout unit
- Dart style quick change gaskets
- · Stainless steel removable hinged covers
- On/off switch and rail on/off is located behind the louver
  Front louver is hinged for access to condensing unit and allow
- adequate air flow back of the unit
- 8' long electrical cord
- Environmentally friendly HFC-404A refrigerant
- One year parts and 90 day labor standard warranty

## 4400 Series Refrigerated Prep Tables

Our 4400 series prep tables provide an integrated design solution to your salad, sandwich and other meal preparation needs. Designed to be easy to work from, they provide a compact area where storage and assembly areas are combined to create an efficient production system. Labor productivity is high. Operational costs are low. Food is kept at safe, consistent temperatures, keeping your meal quality high and your food waste costs low.

(NSE)

## **STANDARD FEATURES:**

- Patented air screen ensures product stays cold without drying it out
- 100% front breathing, which allows the unit to be pushed against a wall or built into a cabinet or an existing line up
- Durable, rugged stainless steel sides, top and front
- Features Delfield's exclusive ABS interior (on sides) and is backed by a limited lifetime warranty
- Delfield supplies 1/2 size pans and adapter bars for top opening
- Salad top refrigerators are standard with 10" wide, dishwasher safe polyethylene cutting board treated with antimicrobial agent
- Environmentally friendly R404A refrigerant
- High density foamed in place polyurethane keeps energy costs low
- Black recessed quick grip handle
- Standard on 2" casters for easy cleaning and installation
- 7' cord and plug supplied
- · Cord spring relief prevents cord rollover
- One epoxy coated wire shelf standard, installed per door section
- ACT solid state electronic control
- One year parts and 90 day labor standard warranty



# 

205



Delfield

**Reach-Ins & Drop-Ins** 



# **Reach-Ins, Freezers & Merchandisers**



## **Glass Door Reach-In**

- White textured steel exterior • Tested and approved for storage of open food containers
- Energy efficient doublepane, tempered glass door with low-E coating
- Specify Right or Left hinge
- Efficient, warm-walled condenser keeps the cabinet exterior dry and the glass door clear
- Fully-contained, hermeticallysealed refrigeration system with environmentally
- friendly 134A refrigerant · Quiet, bottom-mounted <sup>1</sup>/<sub>3</sub> hp. compressor
- 4 casters included, 2 lockable
- Adjustable temperature control
- Three adjustable, epoxy-coated
- shelves and bottom shelf trivet Made in USA - Full warranty: 5 years on compressor, 1 year parts and labor

R

• 22 cu. ft., 32 ″ w. x 29<sup>1</sup>/<sub>3</sub>″ d. x 75 ″ h.



## **Solid Door Reach-Ins**

- White textured steel exterior
- $2\frac{1}{2}$  of wall insulation
- Field reversible, lockable door - shipped with right hand opening
- Efficient, warm-walled condenser keeps the cabinet exterior dry
- Quiet, bottom-mounted compressor
- Environmentally friendly 134A refrigerant
- Three adjustable, epoxy-coated shelves and bottom shelf trivet
- Adjustable temperature control
- Fully-contained, hermeticallysealed refrigeration system
- Frost free
- 4 heavy duty NSF casters, 2 with brakes
- Made in USA Full warranty: 5 years on compressor, 1
- year parts and labor
- 22 cu. ft., 32″ w. x 29⅓″ d. x 75″ h.

## **REFRIGERATOR FREEZER**

**R22CW** <sup>1</sup>/<sub>4</sub> hp. **F22CW** ⅓ hp.

# **Commercial Chest Freezers**

(NSF.

• White, poly-coated steel interior is bright, durable and easy to clean

GDR22CWR OR L

- One epoxy-coated wire basket comes with all models extra baskets available
- Environmentally friendly 134A refrigerant
- Convenient temperature control, 7 settings adjustments
- White, textured steel exterior instead of stainless, cuts costs and fingerprints
- Four, easy-to-install, heavy duty casters standard
- Heavy-duty pop-out key lock standard for safety and security key automatically ejects to prevent being left in the lock
- Tested and certified to ANSI/NSF Standard 7 for pre-packaged food storage even ice cream – because freezers will deliver temps down to -18°F. • Freezers come with NSF certified thermometer •  $2\frac{1}{2}$ " of wall insulation • Simple, manual defrost
- Made in USA comes with full warranty: 5 years on compressor, 1 year parts and labor

<sup>1</sup> /6 HP., 21.75	" D. X 36.9" H WIDTH	CU.FT.	<sup>1</sup> /3 <b>HP., 27.5</b> ″	D. X 36.9″ H. WIDTH	CU. FT.	CF13
CF05	27″	5.0	CF13	42.75″	12.8	
CF07	35″	7.2	CF15	48.0″	14.8	<b>a a</b>
CF09	41″	8.8	CF20	61.25″	19.8	(ŲL) (NSF)
216710100	Extra Basket	for above	216710200	Extra Baske	et for above	LISTED



**ST07G** 



• White textured-steel exterior and poly-coated steel interior

A

- · Convenient temperature control with 7 setting adjustments
- Environmentally 134A refrigerant Four easy-to-install heavy-duty casters are standard
- Tempered glass sliding doors are safe and tough ANSI/NSF Standard 7 for prepackaged food storage • Sliding glass doors have standard heavy-duty metal locks
- Quiet, energy-efficient operation Simple, manual defrost
- One epoxy-coated wire basket comes with all models (extra baskets available 216657300 for ST05G, ST07G & ST09G, 216506100 for ST13G, ST15G & ST20G)

	OA DIMENSIONS	CU. FT.	PER UNIT	HP		
ST05G	28″ w. x 22.5″ d. x 36.5″ h.	5.0	2	1/4	(UL) (NSE	
ST07G	36″ w. x 22.5″ d. x 36.5″ h.	7.2	3	1/4		
ST09G	42″ w. x 22.5″ d. x 36.5″ h.	8.8	4	1/4	LISTED	
ST13G	43.75″ w. x 28.5″ d. x 36.7″ h.	12.8	4	1/3		
ST15G	49″ w. x 28.5″ d. x 36.7″ h.	14.8	5	1/3		
ST20G	62.25″ w. x 28.5″ d. x 36.7″ h.	19.7	7	1/2		

DACKETC

206



# Prep Tables , Refrigerator/Freezer Systems & Chef Tables

NSE

# **Randell Prep Tables**

Randell offers a wide range of proven solutions that enable customers to efficiently prepare, refrigerate, and/or safely hold food. Ranging from Cold-wall design for heavy duty users to the Air-over design for more economical users, Randell Prep tables are engineered to offer customers more flexibility, superior air circulation, space and energy savings, and ease of use.

## **STANDARD FEATURES:**

- Expansion valve refrigeration system
- · Self closing doors with press-fit magnetic gaskets
- Broad range of door sizes & modules
- High impact ABS door liners
- Interchangeable drawer cartridge system
- Superior louver design for easier accessibility and clean-ability
- Mullion coils on all side-mount compressor units
- Heavy duty fully extensible robust drawer cartridge system
- In-house UL/NSF approved testing lab
- Unlimited levels of customization and combinations available

#### VARIETY OF ACCESSORIES TO CHOOSE FROM:

- Top Configuration (9000K Series Only)
- Doors and Drawers
- Overshelves
- Counter Protectors (9000K Series Only)
- Finished Backs
- Cutting Boards, Wire Racks
- Removable Tray Racks
- Additional Shelves
- Legs or 6" Casters
- Pull-out Catch Pan Assemblies (8000N Series Only)
- Export Voltages

# FX Series Refrigerator/Freezer Systems

- Patented indrawer cooling system directs 100% of the cooling inside the insulated and removable drawer Insert
- Refrigeration system operates only when the drawer is closed
- Full extension, full product view, drawer system
- High impact ABS plastic removable insulated drawer insert
- Electronic temperature controller that can be easily adjusted between -4°F (freezer) operation up to 40°F (refrigerator).
- Cabinet exterior and interior are high grade stainless steel
- 115V

## **RanSpec Chef Tables**

Randell Chef Tables can be designed using hundreds of standard component driven designs at nearly unlimited sizes to provide a unique product specific to the building space, operator preferences or menu variations, all with time-proven and

regulatory tested products. Competitive custom tables require part replacement by a sheet metal fabricator or from-scratch part manufacturing.



<ul> <li>8000N RAISED RAIL PREP TABLES</li> <li>Exclusive rail thermostat minimizes freezing</li> <li>Increased energy savings with separate</li> </ul>		LENGTH	DOORS	CU. FT.	<sup>1</sup> /6 PAN CAP.	НР
refrigeration controls for base and rail	8148N	48″ I.	1	9.0	12	1/3
Recessed wrapped cold-wall rail	8260N	60″l.	2	14.67	16	1/3
• Exclusive rail drain for easy clean-up	8268N	68″l.	2	17.76	18	1/3
Side-mount compressor	8383N	83″l.	3	23.55	20	1/2
• 6" casters	8395N	95″l.	3	28.18	24	1/2
• 33″ d. x 42.9″ h.	84111N	111 <i>"</i>  .	4	32.81	28	5/8
9000K SERIES					<sup>1</sup> /6 <b>PAN</b>	
SALAD TOP REFRIGERATORS		LENGTH	DOORS	CU.FT.	CAP.	HP
<ul> <li>Designed for the high volume user</li> </ul>	9030K-7	48″ I.	2	10.04	18	1/3
• 33″ d. x 34.9″ h.	9040K-7	60″l.	2	14.67	24	1/3
	9045K-7	72 <i>"</i> I.	2	19.30	30	3/8
	9050K-7	84″ I.	3	23.93	30	3/8
					and the second se	



## WITH UNFINISHED TOP

(NSF.)

(ŲL)

(NSE)

**FX-1** 1 Drawer, 3.0 cu. ft., 46"w. x 28.6"d. x 16.4"h. WITH COOKING EQUIPMENT FINISHED TOP

**FX-1CS** 1 Drawer, 3.0 cu. ft., 48"w. x 33"d. x 22"h. (w/3.5" casters) **FX-2CS** 2 Drawers, 6.0 cu. ft., 96"w. x 33"d. x 22"h. (w/3.5" casters) **WITH FINISHED TOP** 

 FX-2WS
 2 Drawers, 6.0 cu. ft., 96"w. x 29.6"d. x 37.2"h. (w/3.5" casters)

 FX-3WS
 3 Drawers, 9.0 cu. ft., 96"w. x 29.1"d. x 53.7"h. (w/3.5" casters)



FX-2WS

# **Reach-Ins & Prep Tables**

## **Reach-Ins**

## COOLER, QUIETER, CUTS ENERGY COSTS TOO. STANDARD FEATURES:

- Lifetime warranty on all handles, hinges & door liners
- Energy Star list

- Complete with casters, locks and 3 shelves/sections
- VR models have stainless steel fronts with aluminum ends & interior; VSR models have stainless steel fronts, sides and interior
- Two year parts and labor warranty standardOptional half doors, pan slides legs or digital thermometer

	# OF	DIMENSIONS	CAPACITY	·		
REFRIGERATORS	DOORS	(WXDXH)	(CU. FT.)	AMPS	VOLTS	HP
VR-1	1	26½" x 33¼" x 835%"	21.0	5.5	115/60/1	1/3
VR-2	2	52¼″ x 33¼″ x 835⁄″	45.4	8.2	115/60/1	1/3
VR-3	3	77¾″ x 33¼″ x 835‰″	69.0	10.6	115/60/1	1/2
FREEZERS						
VF-1	1	26½" x 33¼" x 835%"	21.0	8.5	115/60/1	1/3
VF-2	2	52¼″ x 33¼″ x 835⁄″	45.4	12.0	115/60/1	1/2
VF-3	3	77¾″ x 33¼″ x 835%″	69.0	12.9	208-230/60/1	3/4
REFRIGERATORS						
VSR-1	1	26 <sup>1</sup> / <sub>2</sub> " x 33 <sup>1</sup> / <sub>4</sub> " x 83 <sup>5</sup> / <sub>8</sub> "	21.0	5.5	115/60/1	1/3
VSR-2	2	52 <sup>1</sup> / <sub>8</sub> " x 33 <sup>1</sup> / <sub>4</sub> " x 83 <sup>5</sup> / <sub>8</sub> "	45.4	8.2	115/60/1	1/3
VSR-3	3	77¾″ x 33½″ x 835%″	69.0	10.6	115/60/1	1/2
FREEZERS						
VSF-1	1	26 <sup>1</sup> / <sub>2</sub> " x 33 <sup>1</sup> / <sub>4</sub> " x 83 <sup>5</sup> / <sub>8</sub> "	21.0	8.5	115/60/1	1/3
VSF-2	2	52 <sup>1</sup> / <sub>8</sub> " x 33 <sup>1</sup> / <sub>4</sub> " x 83 <sup>5</sup> / <sub>8</sub> "	45.4	12.0	115/60/1	1/2
VSF-3	3	77¾″ x 33¼″ x 835%″	69.0	12.9	208-230/60/1	3/4

## **Pizza Prep Tables**

GET READY FOR THE WEEKEND RUSH!

## STANDARD FEATURES:

- More capacity accepts 4" and 6" deep pans
- Easy to use & clean S/S top, front & lids
- 3 " heavy-duty, swivel casters are standard
- Safe exceeds NSF 7, 41° requirements
- Large, 18" reversible work surface
- Self-closing doors with 110° stay-open feature for easy loading
- All units 115/60/1
- Two year parts and labor warranty standard
- OPTIONAL FEATURES:
- Flour filter
- Stainless steel backPan slides
- Part sildes
  Overshelves

Garnish racks	# OF	DIMENSIONS	CAPACITY	# OF		
REFRIGERATORS	DOORS	(WXDXH)	(CU. FT.)	SHELVES	AMPS	HP
VPT-46	1	46″ x 34½″ x 44″	11.0	2	4.7	1/4
VPT-65	2	65¾″ x 34½″ x 44″	19.7	4	7.8	1/3
VPT-88	3	88¾″ x 34½″ x 44″	35.5	6	9.4	<sup>1</sup> / <sub>3</sub> +
VPT-119	4	119" x 34½" x 44"	48.7	8	10	1/2

(UL)

(NSF.)

## **Big Top Salad/Sandwich Refrigerators**

## **BIG TOP + BIG PERFORMANCE = BIG VALUE**

## STANDARD FEATURES:

- Up to 50% more pan capacity than standard units
- Rugged, easy-to-clean stainless steel exterior and interior floor
- Removable insulated stainless steel telescoping lids
- Front breathing design for zero clearance in rear
- Self-closing door with easy-to-replace one-piece gasket
- Door hardware and liner have lifetime guarantee
- All units 115V
- Two year parts and labor warranty standard

## **OPTIONAL FEATURES:**

- Single or double overshelves
- Stainless steel back
- Door mounted thermometer
  Cylinder locks

	NSF
--	-----

- Cylinder locks	DIMENSIONS	# OF	1/6			
	(WXDXH)	SHELVES 3	SIZE PANS	AMPS	HP	SHIP W1
VUR-3-BT	27 <sup>1</sup> / <sub>2</sub> " x 36" x 45 <sup>1</sup> / <sub>2</sub> "	2	12	4.8	1/5	230
VUR-4-12BT	48″ x 36″ x 45½″	4	12	4.8	1/5	280
VUR-4-18BT	48″ x 36″ x 45½″	4	18	4.8	1/5	275
VUR-5-18BT	60″ x 36″ x 45½″	4	18	8.8	1/3	375
VUR-5-24BT	60″ x 36″ x 45½″	4	24	8.8	1/3	380
VUR-6-24BT	72″ x 36″ x 45½″	6	24	8.8	1/3	460
VUR-6-30BT	72″ x 36″ x 45½″	6	30	8.8	1/3	450



**VPT-88** 

VUR-5-24BT

**CTORY** Refrigeration at its best.

VR-2

(NSF.)

(Ų)

# **Undercounter Refrigeration & Blast Chillers**

1/5

1/5

1/5

Contractory of the local division of the loc

6.7

6.7

6.7



8

10

12

HACCP GUIDELINES STATE THAT FOOD MUST BE COOLED TO BELOW 41°F. W	/ITHIN 6
HOURS OR LESS AFTER COOKING OR HOT HOLDING.	

12.5

12.5

12.5

4

4

4

- When cooling large pieces or batches of hot food, begin by cutting large items into smaller pieces or dividing large batches in several smaller ones
- Thick foods, such as chili and stew, should be in pans with a product depth no more than two inches - thinner liquids, such as broth and soup, may be in pans with a product depth no more than three inches
- Our chillers chill food within 2 hours or less!
- Our shock freezers freeze products to 0°F. within 4 hours or less!
- We exceed HACCP guidelines for food safety!

48" x 34" x 42¼"

48" x 34" x 42¼"

48" x 34" x 42¼ "

## **Blast Chillers**

UR-48-8

UR-48-10

UR-48-12

## WE'VE MADE BLAST CHILLING AS EASY AS 1, 2, 3!

- User friendly 1, 2, 3 Control Panel that allows chilling to terminate through preset times or temperature probes. This assures consistent use and proper operation
- Control panel printer is standard on all models except VBC-35
- All models feature stainless steel: interior and exterior, flush mounted doors, anti-condensation heaters and removable magnetic door gaskets
- Reach in models feature heavy duty swivel casters
- VBC-35, 70, and 75 voltage: 208/60/1
- VBC-100 voltage: 208/60/3
- Two year parts and labor warranty standard



€₽

	DIMENSIONS (W X D X H)	CAPACITY (LB.)		AMPS REQUIRED	НР
VBC-35	28″ x 32″ x 35″	35+	5	7	3/4
VBC-70	57″ x 34″ x 33½″	70+	7	15	3/4
VBC-75	35½″ x 36″ x 77½″	75+	12	15	1½
VBC-100	43¾″ x 40½″ x 81″	100+	12	8.6	2



VBC-100



## **High Quality G Series Reach-Ins**

ONE, TWO & THREE SECTION REFRIGERATORS, FREEZERS & HINGED GLASS MODELS

- Corrosion-resistant anodized aluminum sides & interior
- Reliable, energy efficient and durable with large storage capacities
- High quality stainless steel exterior front & doors (solid door models only)
- Full or half length doors with cylinder locks
- Easy-to-use microprocessor control with LED temperature display
- Balanced refrigeration systems using either R-134a or R-404A refrigerant
- 21<sup>1</sup>/<sub>8</sub>" wide clear door openings to accept 18" x 26" pans
- Three epoxy coated shelves per section, installed at the factory
- Sturdy, self-closing doors with a stay open feature
- Gasket protecting anodized aluminum door liner
- One-piece stainless steel lift-up louver assembly
- Easy-to-clean, snap-in, vinyl magnetic door gaskets
- Incandescent lights with concealed switch (solid door models only)
- Anti-condensate door perimeter heaters

nnu sen

- Automatic, non-electric condensate removal
- Set of four (4) 6" high casters
- Cord & plug attached

000









## **Spec Line Reach-Ins** ONE, TWO & THREE SECTION REACH-INS, PASS-THRUS, ROLL-INS & ROLL-THRU CABINETS

R & A Series refrigerators are distinguished by their exclusive INTELA-TRAUL® microprocessor for precise temperature control, their proprietary air-flow system, and NAFEM Data Protocol compliant communication technology.

- · Balanced energy efficient system
- · "Load Sure" guard prevents improper loading
- User-friendly/labor saving design features
- Accommodates 18" x 26" sheet pans
- A variety of sizes to choose from
- Self contained or remote
- Value added warranties
- R SERIES: Stainless Exterior/Interior
- A SERIES: Stainless Exterior/anodized aluminum interior





## • 3-Digit LED display (both °F & °C)

- Water resistant housing
- High/low temperature, door open, clean condenser and power loss alarms
- Communications capable and NDP compliant
- Visual defrost notification/defrost lockouts

## VALUE-ADDED BENEFITS

- Precise temperature control equates to: 1 - Maximized food shelf life
  - 2 More energy efficient operation
- Greater reliability reduces lifetime service cost
- Communications ability: if ever needed it won't require expensive modification or replacement

# Prep Tables

# Salad/Sandwich Prep Tables

- Meets NSF 7 standards
- Stainless steel exterior top, sides & doors
- Anodized aluminum interior
- Front breathing self-contained refrigeration system
- Environmentally friendly R-134a refrigerant
- Top cut-outs to accommodate  $\ensuremath{^{1\!\!/}}$  size pans
- Full compliment of plastic 1/6 size pans provided
- Removable stainless steel Insulated pan cover & pivoting front lid
- Reversible full length nylon cutting board
- $\bullet$  Self-closing stainless steel doors with stay open feature at  $105^\circ$
- Horizontal work flow door handles
- Anodized aluminum Interior door liners
- Interior mounted thermometer
- Two (2) powder coated shelves per door, mounted on pilasters
- Automatic non-electric condensate evaporator
- Magnetic snap-in door gaskets
- 8' cord & plug attached
- Set of four (4) 6" high adjustable legs









# Full Size Pizza Prep Tables

- VPS<sup>®</sup> (Venturi Plemun System) cold wall system meets NSF 7 standards in a warm kitchen with top open without ever freezing product for 6 hours or more!
- High quality stainless steel exterior construction, including: work surface, rail & covers, front, sides and louvers
- Removable front apron (provides for ease of installation)
- Durable coved stainless steel interior
- Jumbo 20" front to back raised ingredient rail
- Digital thermometer (mounted above louvers)
- Stainless steel sliding rail covers
- Accommodates industry standard full size pans without the use of adapter bars (pans provided by others)
- Self-closing stainless steel doors
- Magnetic snap-in door gaskets for tight door seal
- One (1) powder coated shelf per door, mounted on shelf pins removable without the use of tools
- Automatic non-electric condensate evaporator
- CFC free R-404A refrigerant
- Dual LCD thermometers (mounted above louvers)
- Interior mounted light fixture(s)
- Set of  $61\!\!\!/4''$  high heavy duty casters two with brakes
- Cord & Plug Attached







# **Merchandisers**

## **Glass Door Merchandisers**

## Features / Benefits

- Oversized environmentally friendly (134A) refrigeration holds 33°F to 38°F
- Exterior durable and permanent nonpeel or chip white laminated vinyl (wine merchandiser standard in black vinyl exterior; slide door models standard in rosewood)
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor with convenient clean-out drain (wine merchandiser features black aluminum interior)
- Energy efficient, "Low-E", thermal glass doorsFoamed-in-place polyurethane high
- density cell insulation (CFC Free)
  Safety shielded fluorescent interior lighting for
- Safety shielded huorescent interior lighting for longer, brighter, shadow-free illumination
- Adjustable, heavy duty, PVC coated wire shelves 10 mil thick, pure grade vinyl coating. (Wine Merchandisers standard with 4 wine racks and 1 wire shelf per door)
  Positive seal self-closing doors
- Illuminated sign panel included (decal on GDM-10, GDM-10RF, GDM-10PT, GDM-12 & GDM-12RF)
- Bottom mount compressor

## Energy efficient

- Self-contained system, no plumbing required
- Available with optional legs or 2½" diameter castors (GDM-10, GDM-10RF, GDM-10PT, GDM-12 & GDM-12RF available with optional 2½" diameter castors only)
- Ask your sales representative for the latest color & sign offerings available
- Remote units available (not all models)

## Swing Door Units Have...

- Integrated door light (IDL) standard on swing door
- models (excludes GDM-10, GDM-10PT & GDM-12) • Extruded, aluminum door frames
- ····, · · · · · · · · ·

## Radius Front Units Have...

- Integrated door light (IDL) standard. (excludes GDM-14RF & GDM-35SL-RF)
- GDM-14RF standard with 5/16" diameter appliance rollers

## Wine Merchandiser Units Have...

- Standard with mirrored backStandard with lock on 23W & 23W-RF
- Bottom Mounted Units Have...
- A "no-stoop", lower shelf
- Allows for top storage
- Compressor can be serviced easily, and accessed by a single repairman



305

27" x 291/2" x 781/4"

## **GLASS DOOR REFRIGERATORS (SWING DOOR)**

		Cu.	# of			Crated			
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L	D†	н
SWING DOOR	(STANDAR	D IN W	HITE VINYI	_)					
GDM-10	1	10	3	1/5	5.0	205	247/	′8″ x 23″	′ x 54″
GDM-10PT	1 fr/1 bk	10	3	1/3	7.3	255	247/8	″ x 25⁵/	в″ x 54″
GDM-12	1	12	3	1/5	5.0	220	247/8	″ x 23″ >	( 62 <sup>3</sup> /8″
GDM-19	1	19	4	1/3	8.1	265	27″ x	24 <sup>1</sup> /2">	<b>74</b> <sup>1</sup> /2″
GDM-23	1	23	4	1/3	7.2	315	27″ x	29 <sup>1</sup> /2″>	<b>(78</b> <sup>1</sup> /4″
GDM-26	1	26	4	1/3	7.2	325	30″ x	29 <sup>1</sup> /2">	<b>(78</b> <sup>1</sup> /4″
GDM-35	2	35	8	1/2	9.2	410	<b>39</b> <sup>1</sup> / <sub>2</sub> ″	x 29 <sup>1</sup> /2 <sup>°</sup>	x 781/4″
GDM-49	2	49	8	1/2	10.6	490	54″ x	29 <sup>1</sup> /2">	<b>(78</b> <sup>1</sup> /4″
GDM-49RL*	2 fr/2 bk	49	8	1/2	10.6	595	54 <sup>1</sup> /4	″ x 32″ >	<b>(78</b> <sup>1</sup> /4″
GDM-72	3	72	12	1/2	12.0	680	<b>78</b> <sup>1</sup> /4″	<b>x 29</b> <sup>1</sup> /2 <sup>°</sup>	x 791/4″
WINE MERCH		2							

## (STANDARD BLACK VINYL, MIRRORED BACK AND LOCKS)

**GDM-23W** 1 23 5 <sup>1</sup>/<sub>3</sub> 7.2

#### GLASS DOOR REFRIGERATORS (SLIDE DOOR) SLIDE DOOR (STANDARD IN ROSEWOOD VINYL)

GDM-33	2	33	8	1/2	9.2	410	$39^{1/2}$ x $29^{1/2}$ x $78^{1/4}$	
GDM-37	2	37	8	1/2	8.9	440	$43^{1/2}$ x $29^{1/2}$ x $78^{1/4}$	
GDM-41	2	41	8	1/2	9.2	445	47" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "	
GDM-41SL	2	33	8	1/3	8.8	395	47" x 23 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "	
GDM-45	2	45	8	1/2	10.2	490	51" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "	
GDM-47	2	47	8	1/2	10.3	495	54" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "	
GDM-47RL*	2 fr/2 bk	47	8	1/2	10.3	590	$54^{1/4}$ x $32^{''}$ x $78^{1/4}$	
GDM-61	2	61	8	1/2	11.3	585	70" x 29 <sup>1</sup> / <sub>2</sub> " x 79 <sup>1</sup> / <sub>4</sub> "	
GDM-69	3	69	12	1/2	12.0	665	$78^{1/4}$ x $29^{1/2}$ x $79^{1/4}$	

#### GLASS DOOR REFRIGERATORS - RADIUS FRONT SWING DOOR (STANDARD IN WHITE VINYL)

והוכ		*****		,		
1	10	3	1/5	5.0	205	24 <sup>7</sup> /8" x 25" x 54"
1	12	3	1/5	5.0	220	24 <sup>7</sup> /8" x 25" x 62 <sup>3</sup> /8"
2	14	3	1/3	7.9	295	30 <sup>3</sup> /8" x 29 <sup>1</sup> /4" x 58"
1	23	4	1/3	7.2	320	27" x 311/4" x 781/4"
1	23	2	1/3	7.5	310	27" x 311/4" x 781/4"
1	26	4	1/3	7.2	325	30" x 311/4" x 781/4"
2	35	4	1/2	9.2	415	$39^{1/2}$ x $32^{3/4}$ x $78^{1/4}$
2	16.4	4	1/3	8.8	250	39 <sup>1</sup> / <sub>2</sub> " x 24 <sup>1</sup> / <sub>4</sub> " x 58"
2	49	8	1/2	10.6	495	54" x 34 <sup>3</sup> /4" x 78 <sup>1</sup> /4"
NDIS	SERS					
ACK	VINYL AN	ID MIR	RORED	BACK	)	
1	23	5	1/3	7.2	315	27" x 311/4" x 781/4"
	1 1 2 1 1 2 2 2 <b>NDIS</b>	1       10         1       12         2       14         1       23         1       23         1       26         2       35         2       16.4         2       49         NDISERS       ACK VINYL AN	1       10       3         1       12       3         2       14       3         1       23       4         1       23       2         1       23       2         1       26       4         2       35       4         2       49       8         NDISERS       ACK VINYL AND MIR	1     10     3     1/5       1     12     3     1/5       2     14     3     1/3       1     23     4     1/3       1     23     2     1/3       1     26     4     1/3       2     35     4     1/2       2     16.4     4     1/3       2     49     8     1/2       NDISERS	1       10       3       1/5       5.0         1       12       3       1/5       5.0         2       14       3       1/3       7.9         1       23       4       1/3       7.2         1       23       2       1/3       7.5         1       23       4       1/3       7.2         1       26       4       1/3       7.2         2       35       4       1/2       9.2         2       16.4       4       1/3       8.8         2       49       8       1/2       10.6         NDISERS       ACK VINYL AND MIRRORED BACK       10.6	1       12       3       1/5       5.0       220         2       14       3       1/3       7.9       295         1       23       4       1/3       7.2       320         1       23       2       1/3       7.5       310         1       23       2       1/3       7.2       325         2       35       4       1/2       9.2       415         2       16.4       4       1/3       8.8       250         2       49       8       1/2       10.6       495         NDISERS       A       A       A       A       A

**GDM-49W-RF** 2 49 10 1/2 10.6 495  $54^{1/6''} \times 34^{3/4''} \times 78^{1/4''}$ Black, rosewood, and white vinyl exterior available at no extra charge

\* Doors in rear are solid/swing

t Depth does not include 1%" for door handle on Swing Door Models and 3%" for

door handle on Slide Door Models

Note: Wine merchandisers standard with four wire wine racks and one wire shelf per door



GDM-33



## **Glass Door Merchandisers**

#### Features / Benefits

- Exterior, durable and permanent non-peel or chip white laminated vinyl (stainless steel available on Freezer & Dual Models - extra charge)
- Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor
- · Energy efficient, triple pane thermal insulated glass doors
- Extruded, aluminum door frames
- Foamed-in-place polyurethane high density cell insulation (CFC Free)
- Defrost system time initiated, temperature terminated
- · Automatic evaporator fan motor delay during defrost cycle
- Standard backguard and floor rack improve airflow (excluding GDM-7F & GDM 5F/-PT, only on freezer side of GDM-49DT)
- Bottom mount heavy duty compressor, easy access to service
  Safety shielded fluorescent interior lighting for
- Adjustable, PVC coated wire shelves (not
- Adjustable, PVC coated wire shelves (r available on Ice Merchandisers)
- Available with optional legs or 2½" diameter castors (legs not available on GDM-5F/-PT, GDM-10F & GDM-12F; castors not available on GDM-5F/-PT, GDM-7F, GDM-7F standard with 2½" legs; leg levelers standard for all other models shown
- Self-contained system, no plumbing required
  See your sales representative for the latest color & sign offerings
- Remote units available (not all models)



## Freezer Units Have...

- Oversized environmentally friendly (R404A) refrigeration system, factory sealed and prelubricated for long life
- -10°F temperature (air off evaporator coil, -20°F. – an ideal -10°F for storage of frozen food and ice cream)
- Large evaporator and coil heater permit short defrost cycle
- Illuminated sign panel included (decal on GDM-7F, GDM-10F & GDM-12F)
- Upright freezer is superior to spot merchandisers in its high visibility merchandising display

## Ice Merchandisers Have...

- Oversized environmentally friendly (134A) refrigeration system, factory sealed and prelubricated for long life
   Holds 20°F to 25°F
- GDIM-26 & GDIM-49 standard with 12" basin to protect from melt-down of product
- GDIM-26NT & GDIM-49NT standard without 12" basin for additional capacity requirements (no extra charge)
- Capacity GDIM-26 holds 61 eight pound bags; GDIM-49 holds 132 eight pound bags; GDIM-26NT holds 68 eight pound bags; GDIM-49NT holds 144 eight pound bags

GDIM-49

- Integrated door light (IDL) standard
- Minimum wattage heater in
- cabinet frame and doors • Energy efficient

## Bottom Mounted Units Have...

Allows for top storage

**Merchandisers** 

## Dual Temperature Units Have...

- Oversized environmentally friendly refrigeration systems, factory sealed and prelubricated for long life
- Dual temperature for zoned refrigeration equipped with two, self-contained, independent refrigeration systems
- Left side refrigerator (134A) maintains 33°F to 38°F temperatures
- Right side freezer (R404A) maintains -10°F temperatures
- 4" CFC free insulated partition between cabinet sections ensures temperature integrity of each product zone
- Illuminated sign panel included
- Positive seal self-closing doors
- Automatic defrost system time-initiated, time-terminated in single section models; time-initiated, temperatureterminated in two section models



GDM-26F

## GLASS DOOR FREEZERS

	Swing	Cu.	# of			Crated							
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L	D†	н				
FREEZERS (S	TANDA	RD II	<b>WHITE</b>	VINY	'L)								
GDM-5F-PT	2	5	2	1/2	9.4	220	24″ x	: 23 <sup>7</sup> /8″	x 37 <sup>5</sup> /8″				
GDM-5F	1	5	2	1/2	9.8	210	24″ x	23 <sup>1</sup> /2″	x 37 <sup>5</sup> /8″				
GDM-7F	1	7	3	1/2	11.1	220	24″ x	243/4"	x 39 <sup>3</sup> /4″				
GDM-10F	1	10	3	1/2	8.8	290	24 <sup>7</sup> /8	″ x 23″	x 56 <sup>1</sup> /4″				
GDM-12F	1	12	3	1/2	9.0	300	247/8″	x 23³/ɛ	<sup>s″</sup> x 65¹/8″				
GDM-23F	1	23	4	3/4	13.0	430	27″ x	<b>29</b> <sup>1</sup> /2"	x 78 <sup>1</sup> /4″				
GDM-26F	1	26	4	3/4	13.0	460	30″ x	<b>29</b> <sup>1</sup> /2"	x 78 <sup>1</sup> /4″				
GDM-35F‡	2	35	8	1	9.5	540	<b>39</b> <sup>1</sup> / <sub>2</sub> ″	x 291/2	2" x 781/4"				
GDM-35SL-F	2	17.1	8	1/2	10.9	375	<b>39</b> <sup>1</sup> / <sub>2</sub> ″	x 231/4	₄″ x 59³/8″				
GDM-43F‡	2	40.6	8	1	12.6	590	47″ x	<b>29</b> <sup>1</sup> /2"	x 78 <sup>1</sup> /4″				
GDM-49F‡	2	49	8	<b>1</b> <sup>1</sup> / <sub>2</sub>	12.9	645	54″ x	<b>29</b> <sup>1</sup> /2"	x 78 <sup>1</sup> /4″				
GDM-72F‡	3	72	12	<b>1</b> <sup>1</sup> / <sub>2</sub>	14.1	880	78 <sup>1</sup> /4″	x 291/2	2″ x 79¹/4″				

## **ICE MERCHANDISERS**

## (STANDARD IN WHITE VINYL)

GDIM-26	1	26 1 floor rack 1/3	9.8	325	30" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "
GDIM-49	2	49 2 floor racks 1/2	10.2	500	54" x 29 <sup>1</sup> /2" x 78 <sup>1</sup> /4"
(NO TANK MO	DELS)	)			
GDIM-26NT	1	26 1 floor rack 1/3	9.8	375	30" x 29 <sup>1</sup> /2" x 78 <sup>1</sup> /4"
GDIM-49NT	2	49 2 floor racks $1/_2$	10.2	580	54" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "

## DUAL TEMPERATURE GLASS DOOR MERCHANDISER

SWING DOOR (STANDARD IN WHITE VINYL) Swing Cu. Ft. # of HP Crate

Model		Reg-Frzr		Reg-Frzr	Amps	Wt.	L	Dt	н
GDM-49DT	<b>‡</b> 2	23 - 23	8	1/3 - 3/4	14.2	645	54″ x	29 <sup>1</sup> /2″ x	781/4″

Black, and rosewood vinyl exterior available at no extra charge GDM-12F height does not include 1" for door hinge ‡Requires 115/208-230/60 Hz, single phase, 3 pole, 4 wire circuit †Depth does not include 1¾" for door handle (GDM-5F-PT, has handles front and back)

# Merchandisers

## **Specialty Glass Door Merchandisers**

## Features / Benefits

- · Foamed-in-place polyurethane high density cell insulation (CFC Free)
- Energy efficient, "Low-E", thermal glass • Available with optional legs or  $2\frac{1}{2}$  diameter castors
- (excludes GEM-12, GDM-12FC & GEM-12FC)
- · Extruded, aluminum door frames (on swing doors only) · Energy efficient
- Self-contained system, no plumbing required
- Bottom mount compressor
- · Positive seal self-closing doors
- · See your sales representative for the latest color & sign offerings
- Remote units available

## Glass End Units Have...

- Oversized and balanced, environmentally friendly (134A) refrigeration system, factory sealed and prelubricated for long life. Fast pull-down - holds 33°F to 38°F
- · Exterior durable and permanent nonpeel or chip white laminated vinyl

## **GLASS END MERCHANDISERS**

		Cu.	# of			Crated			
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L	D†	н
(STANDARD	IN WHITE	VIN	YL)						
GEM-12	1 swing	12	3	1/5	5.0	260	247/	's″ x 23″	x 62³/8″
GEM-23	1 swing	23	4	1/3	7.2	375	27″>	<b>x 29</b> <sup>1</sup> /2 <sup>"</sup>	x 781/4″
GEM-47	2 slide	47	8	1/2	10.3	560	54″>	<b>x 29</b> <sup>1</sup> / <sub>2</sub> ″	x 781/4″
GEM-69	3 slide	69	12	1/2	12.0	704	78 <sup>1</sup> /4	x 29 <sup>1</sup> /2	2″ x 79¹/4″
GEM-72	3 swing	72	12	1/2	12.0	755	781/4	″x 291/2	2″ x 79¹/4″
Rosewood, and	l black vin	vl ext	erior avai	ilable	at no e	extra chai	ge (no	t	

available in stainless steel), (copper aluminum available for GEM-23 at no extra charge)

+ Depth does not include 13/8" for door handle on swing door models or 3/8" for door handle on slide door models

## FOUR SIDED GLASS END MERCHANDISERS (STANDARD IN COPPER-ALUMINUM)

## THE MARKET'S PREMIER DESSERT CASE

G4SM-23	1 swing	23	4	1/2	10.0	375	27" x 29 <sup>3</sup> /4" x 78 <sup>1</sup> /4"
G4SM-23RL	1 fr/1 bk	23	4	1/2	10.0	390	27" x 32 <sup>3</sup> /4" x 78 <sup>1</sup> /4"
G4SM-23RL-SI	1 fr/1 bk	23	4	1/2	10.0	390	27" x 32 <sup>3</sup> /4" x 78 <sup>1</sup> /4"
G4SM-23-PT	1 fr/1 bk	23	4	1/2	10.0	410	27" x 33 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "
(STANDARD IN	<b>COPPER</b>	-ALUN	AINUM)	)			
POTATING CL	ASS SHELL	F					

DIATING GLASS SHELI

G4SM-23-RGS 1 swing 23 <sup>1</sup>/<sub>2</sub> 10.8 405 27" x 29<sup>1</sup>/<sub>2</sub>" x 78<sup>1</sup>/<sub>4</sub>" 6 Rosewood, black and white vinyl exterior available at no extra charge (not available in stainless steel)

+ Depth does not include 13/8" for door handles (rear load and pass thru's have handles front and back)

Note: G4SM-23RGS has 5 glass shelves and 1 mirrored shelf (positioned on bottom)

## **FLORAL CASES**

#### (STANDARD IN BLACK VINYL-EXTERIOR AND INTERIOR) **FLORAL CASES**

GDM-12FC	1 swing	12	2	1/5	5.0	233	24 <sup>7</sup> /8" x 23" x 62 <sup>3</sup> /8"
GDM-23FC	1 swing	23	2	1/3	7.2	295	27" x 29 <sup>1</sup> / <sub>2</sub> " x 78 <sup>1</sup> / <sub>4</sub> "
GDM-23FC-RF	1 swing	23	2	1/3	7.2	310	27" x 311/4" x 781/4"
GDM-47FC	2 slide	47	4	1/2	10.3	480	54" x 29 <sup>1</sup> /2" x 78 <sup>1</sup> /4"
GDM-49FC	2 swing	49	4	1/2	10.6	465	54" x 29 <sup>1</sup> /2" x 78 <sup>1</sup> /4"
GDM-61FC	2 slide	61	4	1/2	11.3	594	70" x 29 <sup>1</sup> /2" x 79 <sup>1</sup> /4"
GDM-69FC	3 slide	69	6	1/2	12.0	625	78 <sup>1</sup> /4" x 29 <sup>1</sup> /2" x 79 <sup>1</sup> /4"
GDM-72FC	3 swing	72	6	1/2	12.0	625	78 <sup>1</sup> /4" x 29 <sup>1</sup> /2" x 79 <sup>1</sup> /4"
<b>GLASS END F</b>	LORALC	ASES	5				
GEM-12FC	1 swing	12	2	1/5	5.0	250	24 <sup>7</sup> /8" x 23" x 62 <sup>3</sup> /8"
GEM-23FC	1 swing	23	2	1/3	7.5	350	27" x 29 <sup>1</sup> /2" x 78 <sup>1</sup> /4"
G4SM-23FC	1 swing	23	2	1/2	10.0	416	27" x 29 <sup>3</sup> /4" x 78 <sup>1</sup> /4"
GEM-47FC	2 slide	47	4	1/2	10.3	540	54" x 29 <sup>1</sup> /2" x 78 <sup>1</sup> /4"
GEM-69FC	3 slide	69	6	1/2	12.0	704	78 <sup>1</sup> /4" x 29 <sup>1</sup> /2" x 79 <sup>1</sup> /4"
GEM-72FC	3 swing	72	6	1/2	12.0	718	78 <sup>1</sup> /4" x 29 <sup>1</sup> /2" x 79 <sup>1</sup> /4"
White, and rose	ewood vin	yl exte	eriors av	/ailabl	le at n	o extra cha	nrge

+ Depth does not include 13/8" for handle on swing door models (excludes -RF model); or 3/8" for slide door models

- · Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor with convenient clean-out drain
- · Maximum product visibility with glass ends
- · Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination
- Integrated door light (IDL) standard on swing door models (excludes GEM-12)
- · Adjustable, heavy duty, PVC coated wire shelves - 10 mil thick, pure grade vinyl coating
- Illuminated, 4-color process sign panel included (except on GEM-12 decal standard)

## Four Sided Glass End Units Have...

- · G4SM: attractive, high luster, copper aluminum finish, combines with black trim and black wire shelves for a sophisticated presentation, Elegant sign panel provides the high-visibility difference for high profit
- Oversized and balanced, environmentally friendly (134A) refrigeration system, factory sealed and prelubricated for long life. Fast pulldown to maintain middle 30° temperatures
  - Exterior copper aluminum finish offers a fingerprint-free and easy to clean surface
  - Interior attractive, NS approved, white aluminum with 300 series stainless steel floor with convenient cleanout drain · Maximum product
  - visibility with glass ends
  - Safety shielded fluorescent interior lighting for longer, brighter, shadowfree illumination

GEM-47

- · Adjustable, heavy duty, PVC coated wire shelves - 10 mil thick, pure grade black vinyl coating (excluding RGS series)
- Dynamic 360° merchandising display with new attention commanding revolving glass shelves (RCS series)
- · Low air velocity

## Floral Case Units Have...

- Oversized environmentally friendly (134A) refrigeration system has been designed to hold 35°F
- · Exterior durable and permanent non-peel or chip black laminated vinyl (white, and rosewood vinyl available at no extra charge), G4SM model standard in copper aluminum finish
- Interior attractive NSF approved, black vinyl coated aluminum for vivid contrast and dramatic display of flowers, Non peel or chip interior will last a lifetime, 300 series stainless steel floor
- · Baffled airflow blossom supporting, correct temperature and humidity for longer shelf life of fresh flowers
- Interior Agro lighting designed for flowers to prevent browning
- Illuminated sign panel (decal on 12FC models)
- Mirrored interior backs available
- · Adjustable, heavy duty, black PVC coated wire shelves

## Bottom Mounted Units Have...

- · A "no-stoop", lower shelf
- Allows for top storage
- · Compressor can be serviced easily, and accessed by a single repairman







GEM-23FC

# **Merchandisers**

# **Specialty Glass Door Merchandisers**

## Features / Benefits

- · Oversized environmentally friendly (134A) refrigeration - hold 33°F to 38°F
- · Interior attractive, NSF approved, white aluminum with 300 series stainless steel floor
- · Energy efficient, "Low-E", thermal glass doors (excludes TCM-78AC)
- Foamed-in-place polyurethane high
- density cell insulation (CFC free) • Extruded, aluminum door frames on swing doors
- · Adjustable, heavy duty, PVC coated wire shelves - 10 mil thick, pure grade vinyl coating, Bin dividers for TCM-84 & TCM-78AC
- · Self-contained system, no plumbing required · Positive seal self-closing doors. (excludes
- TCM-84 & TCM-78AC)
- Energy efficient

· See your sales representative for the latest color & sign offerings • Ren

- Convenience Store Units Have...
- · Lower profile on convenience store coolers allows extra visibility throughout store - makes gondola and center store placement possible.
- · Exterior durable and permanent non-peel or chip white laminated vinyl (TCM-84 & TCM-78AC standard in black vinyl; available in white vinyl with black trim)
- · Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination
- Decal included ("True Stripe" illuminated sign panel on GDM-41SL standard). Excludes TCM-84 & TCM-78AC
- Available with optional legs or 2½" diameter castors (legs not available for, TCM-84 & TCM-78AC; legs and castors not available for GDM-10, GDM-10PT)

## Counter-Top Units Have...

- Exterior non-peel or chip white laminated vinyl, durable and permanent; or gleaming stainless steel on the food service models
- Designed for convenient access, fast service, and attractive display
- Illuminated sign panel "True Stripe" standard (decal on GDM-7/-7-S)
- GDM-7 and GDM-7-S are standard with 21/2" legs; leg levelers standard for all other models shown



Remote units available	GDM-10
тсм-84	
GDM-9	

CONVENIENC	CONVENIENCE STORE COOLERS Cu. # of Crated											
Model	Doors	Ft.	Shelves	ΗР	Amps		i L	D†	н			
(LOWER HEIGHT			DEPTH)									
STANDARD IN W		/L										
GDM-33C	2 slide	23	6	1/3	8.4	340	<b>39</b> <sup>1</sup> /2″ 3	<b>&lt; 29</b> 1/8″:	<b>x 61</b> 1/4			
GDM-41C	2 slide	28	6	1/2	8.2	400	47 <sup>1</sup> /8″ 3	<b>&lt; 29</b> <sup>1</sup> /8" 2	<b>&lt; 61</b> <sup>3</sup> /4			
(LOWER HEIGHT	& NARRO	W DE	PTH)									
STANDARD IN W	HITE VIN	۲L										
GDM-33SL-60	2 slide	14	3	1/3	8.6	270	<b>39</b> <sup>1</sup> /2	x 20 <sup>3</sup> /8	″ x 60″			
GDM-33SSL-54	2 slide	11	3	1/3	7.8	254	36	′x 18″ x	54″			
GDM-41SL-54	2 slide	17	6	1/3	8.2	305	47	″x 21″ x	54″			
GDM-41SL-60	2 slide	19	6	1/3	8.2	336	47	″x 21″ x	60″			
(LOWER HEIGHT,	NARROW	DEP	TH, FAST L	ANE,	PASS-T	HRU)						
STANDARD IN W	HITE VIN	/L										
GDM-33C-PT	2 fr/2 bk	17	3	$1/_{2}$	9.7	412	391/	2″ x 24″ :	x 60″			
GDM-33C-PT-54	2 fr/2 bk	15	3	$1/_{2}$	9.3	345	391/	2″ x 24″ :	x 54″			
(LOWER HEIGHT	- END OF	AISLI	E MERCHA	NDIS	ERS)							
STANDARD IN W	HITE VIN	/L										
GDM-10	1 swing	10	3	1/5	5.0	205	247/	8″ x 23″ :	x 54″			
GDM-10PT	1 fr/1 bk	10	3	1/3	7.3	255	24 <sup>7</sup> /8	x 25 <sup>5</sup> /8	″x 54″			
(SLIDE TOP - DEE			VERCHAN									
STANDARD IN BI					-,							
TCM-84	2 slide	675	5 bin divider	1/5	4.1	205	40″	< 18″ x 3	<b>8</b> 1/2″			
(AIR CURTAIN - D						205	10 1		072			
STANDARD IN BI			i mininer of the		5211)							
TCM-78AC	N/A		5 bin divider	= 1/2	7.8	190	40″	x 18″ x 3	<b>8</b> 16″			
Rosewood, and bla									0/2			
TCM's also availabl					a a charg	c (UDI	n s onij	0				
t Depth does not i					loor moo	lole (CI	M_10₽	T has h	andlos			
front and back):												

*†* Depth does not include 1" for bumpers on TCM-84 and TCM-78AC

## COUNTER-TOP COOLERS

COONTER									
		Cu.	# of			Crated			
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L	D†	н
WHITE VINYI	<b>EXTERIO</b>	DR							
GDM-5	1	5	2	1/6	4.3	180	24	x 23 <sup>1</sup> /2	″ x 37″
GDM-5-PT*	1 fr/1 bk	5	2	1/5	5.2	205	24	′ x 23 <sup>7</sup> /8	″ x 37″
GDM-7*	1	7	3	1/5	4.5	185	24″>	<b>( 24</b> <sup>3</sup> /4″	x 39³/4″
GDM-9	2 slide	9	3	1/5	4.1	240	36¹/s′	x 22 <sup>3</sup> /8	″x 39 <sup>1</sup> /2″
GDM-9-PT	2 fr/2 bk	7.3	2	1/3	8.2	295	36 <sup>1</sup> /8	′x 20⁵∕a	s″ x 41 <sup>5</sup> /8″
STAINLESS S	TEEL EXT	ERIOR	ł						
GDM-5-S	1	5	2	1/6	4.3	170	24	x 23 <sup>1</sup> /2	″ x 37″
GDM-5-PT-S	1 fr/1 bk	5	2	1/5	5.2	195	24	′ x 23 <sup>7</sup> /8	″ x 37″
GDM-7-S	1	7	3	1/5	4.5	180	24″>	<b>x 24</b> <sup>3</sup> /4"	x 39³/4″
GDM-9-S	2 slide	9	3	1/5	4.1	215	36¹/8́	x 22 <sup>3</sup> /8	″ x 39 <sup>1</sup> /2″
GDM-9-PT-S	2 fr/2 bk	7.3	2	1/3	8.2	N/A	36 <sup>1</sup> /8	′x 20⁵∕a	‴ x 41⁵⁄₃″

Black vinyl exterior available at no extra charge

\* Freezer model available

+ Depth does not include 13/8" for handle on swing door models (GDM-5PT, -PT-S have handles front and back); or 7/8" on slide door models

# Freezer Chests & Air Curtain Refrigerators

# **Horizontal Freezers**

## Features / Benefits

Gfrigeratio

- · Designed to promote high-profit frozen novelties in high impulse retail traffic areas - ideal for bolstering incremental sales increases for frozen merchandise and seasonal specialties
- Oversized environmentally friendly (134A) refrigeration - holds -10°F, the ideal
- temperature for frozen foods and ice cream Exterior - non-peel or chip white laminated . vinyl with black trim, durable and permanent, also available in black vinyl exterior
- Interior attractive, NSF approved, white
- aluminum with 300 series stainless steel floor Tempered, hard coated, "Low- E" glass slide lid. Reduces solar heat gain, enhances energy efficiency and minimizes condensation
- ٠ Designed for convenient access, fast service, and attractive display
- Optional, heavy duty, PVC coated wire baskets available (THF-29FL holds 2 baskets, THF-41FL/
- AL holds 3 baskets, THF-51FL holds 4 baskets) · Locks standard, provides security, prevents theft
- · Interior mounted temperature monitor

- · Foamed-in-place polyurethane high density cell insulation (CFC free)
- · Convenient defrost drain
- 1½" dual swivel castors standard
- · Self-contained system, no plumbing required
- · See your sales representative for the latest color offerings
- · Optional heavy duty PVC coated wire baskets available
- · Manual defrost system

## **Air Curtains**

## Features / Benefits

- Oversized environmentally friendly (R404A) refrigeration - holds 33°F to 38°F, the ideal temperature for fresh salads, sandwiches, desserts and beverages
- · Exterior non-peel or chip white laminated vinyl, durable and permanent
- · Interior attractive, NSF approved, white aluminum with white shelves, 300 series stainless steel floor and deck pans (Also available in optional black aluminum interior with black shelves)
- · Designed for convenient access, fast service, and attractive display
- · Safety shielded fluorescent interior lighting for longer, brighter, shadow-free illumination

- · Adjustable, heavy duty, PVC coated wire
- shelves 10 mil thick, pure grade vinyl coating • Foamed-in-place polyurethane high
- density cell insulation (CFC free) · Leg levelers standard
- Self-contained system, no plumbing required · TAC models are designed to operate in an environment where temperature & humidity do
- not exceed 75°F and 55% relative humidity
- Illuminated sign panel
- See your sales representative for the latest color & sign offerings
- · Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Unit should not be installed in direct sunlight
- · Air curtain models will run most efficiently when completely loaded with product
- Remote units available

	GLASS LID HORIZONTAL SPOT FREEZERS           Model         Cu. Ft.         HP         Amps         Crated Wt.         L         D         H*           FLAT LID HORIZONTAL FREEZERS         FREEZERS         5.6         210         41"x 25 <sup>3</sup> /4"x 31 <sup>3</sup> /
THF-29FL	ANGLED LID HORIZONTAL FREEZERS         THF-41AL       9.5       1/3       5.6       205       41" x 25 <sup>3</sup> /4" x 33 <sup>7</sup> /8         * Height includes 2 <sup>1</sup> / <sub>8</sub> " for castors         Black vinyl exterior available at no extra charge
THF-41FL	
True.	
AIR CURTAIN REFRIGERATOR Model Cu.Ft. # of Shelves HP Amps Crated Wt. L D TAC-48* 34 4 1 12.0 490 48×30½";	H Rofa

# **Deli Cases**

## **Deli Cases**

## Features / Benefits

- Oversized, environmentally friendly (134A) gravity coil refrigeration system. Gravity coil provides high humidity to preserve sliced meats and deli products. Capillary metering assures constant regulation of refrigerant flow
- Refrigerator holds ideal 38°F to 40°F case temperature for fresher deli products
- Interior attractive, NSF approved, white aluminum sides and top, 300 series stainless steel floor with coved corners, TCGG has stainless steel interior and exterior, 300 series stainless steel floor with coved corners
- Each deli is designed with energy efficient, "Low-E", thermal glass, extra large product viewing glass to maximize your cold product presentations. The Single, Counter-Height & Double-Duty also have a 13° slanted glass to minimize reflection from overhead lighting
- Fluorescent lamps are low UV emitting red meats are enhanced in faithful color
- Foamed-in-place high density polyurethane insulation (CFC free)
- Positive seal self-closing door
   preserves interior humidity
- Automatic defrost time clock
- · Self-contained system
- Available with optional legs or 21/2" or 4" diameter castors (not available for TCGG-72-S)

SINGLE-DUTY DELI CASES

Cu.

· Remote units available



# of

## Single-Duty Units Have...

- Exterior durable and permanent nonpeel or chip white laminated vinyl
- Versatile and durable stainless steel top provides surface for support equipment such as registers and point-of-purchase novelties
- Exclusive front and rear interior lighting. Three product illuminating light sources for brilliant product display (TSID-72)
- Lamps are safety shielded assures longer, brighter, shadow-free product illumination. Lighting tubes can be replaced without removing product
- Adjustable, heavy duty, wire shelves 10 mil thick, pure grade PVC coating

## Low-Height Units Have...

- Combines efficient, high-volume merchandising with the perfect overall height for fast paced sales transactions

   ideal for convenience and petroleum stores
- Refrigerator holds ideal 38°F to 40°F case temperature for fresher deli products
- Exterior durable and permanent non-
- peel or chip white laminated vinylVersatile and durable stainless steel top provides surface for support equipment such as
- registers and point-of-purchase novelties
- Exclusive front and rear interior lighting
- Lamps are safety shielded assures longer, brighter, shadow-free product illumination. Lighting tubes can be replaced without removing product

TSID-48-2-L

 Adjustable, heavy duty, wire shelves - 10 mil thick, pure grade PVC coating

## Double-Duty Units Have...

- Stainless steel exterior (white laminated vinyl rear louvered grills)
- Refrigerated lower rear storage
- 115V receptacle for scales or slicers
- Exclusive front and rear interior lighting
  Adjustable upper stainless steel shelf. One level of shelving standard (extra stainless
- steel shelf is optional for TDBD-72's only)
  Each deli is designed with energy efficient, "Low-E", thermal product viewing glass to maximize your cold product presentations
- Space saving design

## Curved Glass Units Have...

- Oversized, environmentally friendly (134A) gravity coil refrigeration system
- Exterior durable and permanent non-peel or chip white laminated vinyl with stainless steel top and trim (stainless steel exterior and interior available for additional charge)
- Exclusive top and shelf positioned interior lighting
- Adjustable, white heavy duty wire shelves - 10 mil thick, pure grade PVC coating
- Optional stainless steel mezzanine shelves available
- Insulated, double pane curved glass front provides extra large viewing area to maximize your cold product presentations, both panes are tempered for safety
- Central electrical connections
- Space saving design
- TCGG models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% relative humidity
- 4 amp exterior scale receptacle

Model	Doors	Ft.	shelves	HP	Amps	Wt.	LDH	
TSID-48-2	2	16	2	1/3	7.6	425	481/2" x 291/4" x 501/4	ŧ″
TSID-48-4	4	16	2	1/3	7.6	430	481/2" x 291/4" x 501/4	í″
TSID-72-3	3	24	2	1/2	9.4	595	72 <sup>1</sup> /2" x 29 <sup>1</sup> /4" x 50 <sup>1</sup> /4	í″
TSID-72-6	6	24	2	1/2	9.4	590	72 <sup>1</sup> /2" x 29 <sup>1</sup> /4" x 50 <sup>1</sup> /4	í″
TSID-96-3	3	32	4	1/2	9.8	775	96 <sup>1</sup> /2" x 29 <sup>1</sup> /4" x 50 <sup>1</sup> /4	í″
TSID-96-6	6	32	4	1/2	9.8	765	96 <sup>1</sup> /2" x 29 <sup>1</sup> /4" x 50 <sup>1</sup> /4	í″
LOW-HEIC	<b>SHT SIN</b>	GLE-D	UTY DEL	I CAS	SES			
TSID-48-2	<b>-L</b> 2	17	1	1/3	8.2	400	48 <sup>5</sup> /8" x 32 <sup>1</sup> /8" x 42"	
<b>TSID-48-4</b>	- <b>L</b> 4	17	1	1/3	8.2	405	48 <sup>5</sup> /8" x 32 <sup>1</sup> /8" x 42"	
TSID-72-3	<b>-L</b> 3	25	1	1/3	8.3	515	72 <sup>1</sup> / <sub>2</sub> " x 32 <sup>1</sup> / <sub>8</sub> " x 42"	
TSID-72-6	<b>-L</b> 6	25	1	1/3	8.3	560	72 <sup>1</sup> / <sub>2</sub> " x 32 <sup>1</sup> / <sub>8</sub> " x 42"	
DOUBLI		Y DF		s				
DOODLI		Cu.	Stainless			Crated		
Model	Doors	Ft.	Shelves	HP	Amps	Wt	LDH	
TDBD-72-	<b>2</b> 2	35	1	1/2	14.0	640	72 <sup>1</sup> /8" x 35 <sup>1</sup> /8" x 55"	
TDBD-72-	<b>4</b> 4	35	1	1/2	14.0	625	72 <sup>1</sup> /8" x 35 <sup>1</sup> /8" x 55"	
TDBD-96-	<b>3</b> 3	46	2	3/4	16.0	850	96 <sup>1</sup> /8" x 35 <sup>1</sup> /8" x 55"	
TDBD-96-	6 6	46	2	3/4	16.0	900	96 <sup>1</sup> / <sub>2</sub> " x 35 <sup>1</sup> / <sub>2</sub> " x 55"	

Crated

TSID-96-3

CURVED GLASS DELI CASES WHITE VINYL WITH S/S TOP & TRIM									
		Cu.	# of			Crated			
Model	Doors	Ft.	Shelves	HP	Amps	Wt.	L	Dt	н
TCGG-48	2	23.5	2	1/3	11.8	495	<b>48</b> <sup>1</sup> /4"	x 351/4"	x 47³/4″
TCGG-72	2	37.1	2	3/4	16.0	685	<b>72</b> <sup>1</sup> /4″	x 351/4″	x 47³/4″
CURVED	) GLAS	S DE	ELI CASI	E <b>S</b> s/	S INTER	IOR &	EXTER	IOR	
TCGG-48-	<b>S</b> 2	23.5	2	1/3	11.8	505	<b>48</b> <sup>1</sup> /4"	x 351/4"	x 47³/4″
TCGG-72-2	<b>S</b> 2	37.1	2	3/4	16.0	695	<b>72</b> <sup>1</sup> /4″	x 351/4"	x 47³/4″
<i>t</i> Depth does not include 7/8″ for rear door handles									



# **Curved Glass Display Cases**

## Features / Benefits

BITIGGratio

- · Exterior standard in white laminate, five additional color options available (no charge). All laminate ships separately from unit and is field installed
- · Other custom colors available, contact factory for details (upcharge applies)
- · Interior attractive, NSF approved, white vinyl coated aluminum sides and top, coved corners and high impact plastic floor (TCGD-50-CD has stainless steel interior sides and top)
- · Positive seal self-closing rear sliding doors Versatile and durable stainless steel top
- provides surface for support equipment such as registers and point-of-purchase novelties Exclusive shelf positioned interior lighting
- · Lamps are safety shielded assures longer, brighter, shadow-free product illumination. Lighting tubes can be replaced without removing product
- Energy efficient, "Low-E", thermal glass slide rear doors
- Adjustable, heavy duty, PVC wire shelves 10 mil thick, pure grade PVC coating, each shelf supports maximum weight of 150 lb. · Central electrical connections
- NSF-7 certified cabinets hold open food products • TCGR-50 & TCGD-50 cabinets hold (8) 18" x
- 26" pans and (4) 9" x 26" pans; TCGR-77 and TCGD-77 cabinets hold (16) 18" x 26" pans
- · Remote units available

## **Refrigerated Bakery Model**

- · Oversized, environmentally friendly (134A) forced air refrigeration system
- Bakery cases hold ideal 33°F to 40°F case temperature for fresher bakery products · Fluorescent lamps are low UV emitting -
- products are enhanced in faithful color
- Insulated, double pane curved glass front provides extra large viewing area to maximize bakery product presentations. Tilts forward for easy cleaning. Exterior pane is tempered for safety
- Self-contained system
- · Vented kick plate allows front breathing
- · Recessed light switch and thermostat · Foamed-in-place high density
- polyurethane insulation (CFC free)
- · TCGR models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% relative humidity

## Non-Refrigerated "DRY" Bakery Model

- Designed to provide an attractive companion to the TCGR cabinet - displays bakery products which do not require refrigeration
- Single pane curved glass front. Tilts forward for easy cleaning. Tempered for safety
- Special "brown bulb" lighting provides a balanced color spectrum that enhances the appearance of bakery products and pastries
- Recessed light switch
- Optional 12" cord set. Factory installed only (exterior scale receptacle will not be included with this option) upcharge applies

## Cold Deli Model

- Cold Deli case holds 36°F to 38°F, ideal for meats, cheeses, and salads
- · Three lighting receptacles allow for two additional "optional" lighted shelves

## **Curved Glass Dual Zone Model**

- · Self-contained, environmentally friendly (CFC free) 134A refrigeration system
- · Refrigerated section features superior low velocity, high volume airflow design maintains 38°F to 40°F (3.3°C to 4.4°C) without drying out product. Ideally suited for delicate bakery products
- · Insulated, double pane curved glass front and side panels. Provides extra large viewing area to maximize bakery product presentation. Front glass tilts forward for easy cleaning
- Six (6) adjustable, lighted, cantilevered PVC coated shelves
- · Low UV emitting fluorescent lighting system
- Front and sides standard with white laminate panels, five additional color options available at no charge, stainless steel top



Глие



CURVED GI	LASS D	ISPLA	( CASE - RE	EFR	IGERA	TED BAK	ERY		
Model	Doors	Cu. Ft.	# of Shelves	HP	Amps	Crated Wt.	L	D	н
TCGR-50	2	27.4	3	1/2	15.2	590	507/8″	x 35 <sup>1</sup> /2″:	<b>x 47</b> 7/8″
TCGR-77	2	43	3	3/4	15.5	820	777/8″	x 35 <sup>1</sup> /2″:	<b>x 47</b> <sup>7</sup> /8″
CURVED GI	LASS D	ISPLA	( CASE - DI	RY E	BAKER	Υ Y			
Model	Doors	Cu. Ft.	# of Shelves	A	mps	Crated Wt.	L	D	н
TCGD-50	2	23.8	3		6.0	445	507/8″	x 35 <sup>1</sup> /2″:	<b>x 47</b> 7/8″
TCGD-77	2	37	3		6.4	630	777/8″	x 35 <sup>1</sup> /2″:	<b>x 47</b> 7/8″
CURVED GI	LASS D	ISPLA	CASE - CO	JLD	DELI				
Model	Doors	Cu. Ft.	# of Shelves	HP	Amps	Crated Wt.	L	D	н
TCGR-50-CD	2	27.4	1	1/2	15.2	580	50 <sup>7</sup> /8″	x 35 <sup>1</sup> / <sub>2</sub> "	x 47 <sup>7</sup> /8″
						_			
CURVED GI	LASS D	<b>ISPLA</b>	CASE - D	UAL	. ZONI	E			
Model	Doors	Cu. Ft.	# of Shelves	HP	Amps	Crated Wt.	L	D	н
		Frz/Ref							
TCGDZ-50	2	13.5/13.5	6	$1/_{3}$	90	625	507/8"	x 351/2"	x 477/8"

# **Underbar Equipment**

## **Direct Draw**

## Features / Benefits

- · Oversized environmentally friendly (134A) forced-air refrigeration system for maximum performance
- Provides ice cold products 33°F to 38°F (normal ambient conditions)
- · Attractive, wear-resistant laminated heavy duty black vinyl exterior
- · Heavy gauge all stainless steel countertop
- Interior 300 series stainless steel floor with 1/2" lip & heavy galvanized steel walls
- Interior NSF approved for pre-packaged and bottled goods
- 3" diameter stainless steel insulated beer columns
- Door locks standard
- · Recessed handles
- Available with optional legs or 21/2" or 4" diameter castors (TDD-1/-S: 4 "dia. castors standard equipment; 21/2"dia. castors and legs not available)
- · Each cabinet designed to accommodate all types of beer kegs
- Simple plug-in installation
- · Remote units available

## DIRECT DRAW REER DISPENSERS

DIRECT			1311					
Model	<sup>1</sup> / <sub>2</sub> Barrels	Doors	HP	Amps	Crated Wt.	L	D	<b>H</b> *
TDD-1	1	1	1/6	3.9	180	<b>23</b> <sup>1</sup> /2	″ x 31¹/₄″	x 39 <sup>3</sup> /4″
TDD-2	2	2	1/3	8.5	305	58 <sup>7</sup> /8	″ x 27¹/8″	x 37″
TDD-3	3	2	1/3	8.5	335	<b>69</b> <sup>1</sup> /8	″ x 27¹/8″	x 37″
TDD-4	4	3	1/3	8.5	415	<b>90</b> ³/8′	″ x 27¹/8″	x 37″
STAINLE	SS STEEL							
TDD-1-S	1	1	1/6	3.9	175	<b>23</b> <sup>1</sup> / <sub>2</sub> ′	″x 31¹/₄″	x 39 <sup>3</sup> /4″
TDD-2-S	2	2	1/3	8.5	305	58 <sup>7</sup> /8	″x 27¹/8″	x 37″
TDD-3-S	3	2	1/3	8.5	340	69 <sup>1</sup> /8	″x 27¹/8″	x 37″
TDD-4-S	4	3	1/3	8.5	415	90³/8 <sup>′</sup>	″ x 27¹/8″	x 37″

## **CLUB TOP DIRECT DRAW BEER DISPENSERS**

			# of			Crated			
Model	1/2 Barrels	Doors	Shelves	HP	Amps	Wt.	L	D	<b>H</b> *
TDD-2CT	2	2	1	1/3	8.5	335	58 <sup>7</sup> /8″ x	271/8"	x 381/2″
TDD-3CT	3	2	1	1/3	8.5	365	69 <sup>1</sup> /8″ x	271/8"	x 381/2″
TDD-4CT	4	3	1	1/3	8.5	435	90³/8″ x	271/8"	x 381/2″
STAINLES	S STEEL								
TDD-2CT	- <b>S</b> 2	2	1	1/3	8.5	330	58 <sup>7</sup> /8″ x	27 <sup>1</sup> /8″	x 38 <sup>1</sup> /2″
TDD-3CT	- <b>S</b> 3	2	1	1/3	8.5	355	69 <sup>1</sup> /8″ x	27 <sup>1</sup> /8″	x 38 <sup>1</sup> /2″
TDD-4CT	<b>-S</b> 4	3	1	1/3	8.5	430	90³/8″ x	27 <sup>1</sup> /8″	x 38 <sup>1</sup> /2″
*** * * * * *		1 1 400	1	<i>C</i> +	~				

• Foamed-in-place, high

density polyurethane

insulation (CFC free) · Heavy duty PVC coated

Self-contained system

· Available with optional

· Remote units available

**Stainless Steel Models** 

· Stainless steel exterior, countertop and lids for

value of stainless

those who appreciate the

ratchet locks for added

flexibility

castors

security

wire shelves for maximum

· Available with optional legs or 21/2" or 3" diameter

\* Height does not include 13<sup>3</sup>/<sub>4</sub>" for draft arm on Club Top Models Height does not include 151/4" for draft arm on Direct Draw Models

## **Glass & Plate Chillers & Frosters**

#### Features / Benefits

- · Oversized, environmentally friendly (R404A) refrigeration system
- Holds 0°F and below
- · Save time load glasses dry and frost even faster with temperature 0°F and below
- Attractive, wear-resistant laminated heavy duty black vinyl exterior
- All stainless steel countertop and lids
- · Interior long lasting heavy duty galvanized steel. NSF approved for prepackaged and bottled goods
- · Largest storage capacity in the industry - meets supply and demand requirements during peak hours
- · Automatic defrost system

## Direct Draw Units Have...

- · Fan motors direct large volume of cold air into draft columns
- · Incandescent interior lighting (excluding TDD-1)
- · Air vents on side to maximize flow of fresh air through condenser

#### Club Top Units Have...

- · Easy to reach refrigerated storage area for chilled beer or wine glasses
- · Anodized aluminum glass rail provides convenient storage area for glasses on top
- · One, 10 mil thick, heavy duty, black PVC coated wire shelf standard (glass storage area)
- · Convenient easy-glide lid
- Flip-lock to secure stainless steel lid

#### **Stainless Steel Models**

· Stainless steel exterior and countertop for those who appreciate the value of stainless

The second		
	-	

TDD-4-S

TDD-3CT-S





## **GLASS & PLATE CHILLERS/FROSTERS**

	Capacity	# of			Crated			
Model	(8" Mugs / 10 oz. Steins)	Shelves	HP	Amps	Wt.	L	D†	н
T-24-GC	90 / 85	2	1/4	5.8	180	<b>24</b> <sup>3</sup> /4″	x 26 <sup>5</sup> /8″	x 33³/8″
T-36-GC	180 / 172	3	1/3	6.8	225	363/4″	x 26 <sup>5</sup> /8″	x 33³/8″
T-50-GC	250 / 240	5	1/3	7.6	265	495/8″	x 26 <sup>5</sup> /8″	x 33³/8″
STAINLE	SS STEEL							
T-24-GC-	<b>·S</b> 90 / 85	2	1/4	5.8	180	24 <sup>3</sup> /4″	x 26 <sup>5</sup> /8″	x 33³/8″
T-36-GC-	<b>S</b> 180 / 172	3	1/3	6.8	220	363/4″	x 26 <sup>5</sup> /8″	x 33³/8″
T-50-GC-	<b>S</b> 250 / 240	5	1/3	7.6	265	495/8″	x 26 <sup>5</sup> /8″	x 33³/8″
† Depth d	loes not include 1 ″ for re	ar bumpe	rs					
	T-24-GC T-36-GC T-50-GC STAINLE T-24-GC- T-36-GC- T-50-GC-	Model         (8" Mugs / 10 oz. Steins)           T-24-GC         90 / 85           T-36-GC         180 / 172           T-50-GC         250 / 240           STAINLESS STEEL         T-24-GC-S           T-36-GC-S         180 / 172           T-36-GC-S         250 / 240	Model         (8" Mugs / 10 oz. Steins)         Shelves           T-24-GC         90 / 85         2           T-36-GC         180 / 172         3           T-50-GC         250 / 240         5           STAINLESS STEEL         7         7           T-36-GC-S         180 / 172         3           T-36-GC-S         180 / 172         3           T-50-GC-S         250 / 240         5	Model         (8" Mugs / 10 oz. Steins)         Shelves         HP           T-24-GC         90 / 85         2         1/4           T-36-GC         180 / 172         3         1/3           T-50-GC         250 / 240         5         1/3           STAINLESS STEEL         T-24-GC-S         90 / 85         2         1/4           T-36-GC-S         180 / 172         3         1/3	Model         (8"Mugs/10 oz. Steins)         Shelves         HP         Amps           T-24-GC         90/85         2         1/4         5.8           T-36-GC         180/172         3         1/3         6.8           T-50-GC         250/240         5         1/3         7.6           STAINLESS STEEL         T         744         5.8           T-36-GC-S         180/172         3         1/4         5.8           T-36-GC-S         180/172         3         1/3         6.8           T-50-GC-S         250/240         5         1/3         7.6	Model         (8" Mugs / 10 oz. Steins)         Shelves         HP         Amps         Wt.           T-24-GC         90 / 85         2         1/4         5.8         180           T-36-GC         180 / 172         3         1/3         6.8         225           T-50-GC         250 / 240         5         1/3         7.6         265           STAINLESS STEEL         T         7.6         265         1/3         7.6         265           T-36-GC-S         90 / 85         2         1/4         5.8         180           T-36-GC-S         180 / 172         3         1/3         6.8         220           T-36-GC-S         180 / 172         3         1/3         6.8         220           T-50-GC-S         250 / 240         5         1/3         7.6         265	Model         (8" Mugs / 10 oz. Steins)         Shelves         HP         Amps         Wt.         L           T-24-GC         90 / 85         2         1/4         5.8         180         24³/4"           T-36-GC         180 / 172         3         1/3         6.8         225         36³/4"           T-50-GC         250 / 240         5         1/3         7.6         265         495/8"           STAINLESS STEEL         T         -         -         -         -         -         -         495/8"           T-36-GC-S         90 / 85         2         1/4         5.8         180         24³/4"           T-36-GC-S         180 / 172         3         1/3         6.8         220         36³/4"           T-36-GC-S         180 / 172         3         1/3         6.8         200         36³/4"           T-36-GC-S         180 / 172         3         1/3         6.8         200         36³/4"	Model         (8" Mugs / 10 oz. Steins)         Shelves         HP         Amps         Wt.         L         D1           T-24-GC         90 / 85         2         1/4         5.8         180         24 <sup>3</sup> /4" x 26 <sup>5</sup> /8"           T-36-GC         180 / 172         3         1/3         6.8         225         36 <sup>3</sup> /4" x 26 <sup>5</sup> /8"           T-50-GC         250 / 240         5         1/3         7.6         265         49 <sup>5</sup> /8" x 26 <sup>5</sup> /8"           STAINLESS STEEL         T         T-24-GC-S         90 / 85         2         1/4         5.8         180         24 <sup>3</sup> /4" x 26 <sup>5</sup> /8"           T-36-GC-S         180 / 172         3         1/3         6.8         220         36 <sup>3</sup> /4" x 26 <sup>5</sup> /8"           T-36-GC-S         180 / 172         3         1/3         6.8         200         36 <sup>3</sup> /4" x 26 <sup>5</sup> /8"           T-50-GC-S         250 / 240         5         1/3         7.6         265         49 <sup>5</sup> /8" x 26 <sup>5</sup> /8"





# **Underbar Equipment**

## **Back Bar Coolers**

- Features / Benefits
   Oversized, environmentally friendly (134A)
- Oversized, environmentally friendly (134A) forced-air refrigeration system maintains cold 33°F to 38°F product temperatures
- Attractive, wear-resistant laminated heavy duty black vinyl exterior, except stainless steel models
- Heavy gauge all stainless steel countertop
- Interior 300 series stainless steel floor with  $1\!\!\!/ 2''$  lip & heavy galvanized steel walls. NSF approved for pre-packaged and bottled goods
- Versatile flat top slides easily under bar or can be used as a counter/storage space
- Recessed handles on solid door models
- 10 mil thick, heavy duty, black PVC coated wire shelving two per door
- Foamed-in-place, high density polyurethane insulation (CFC free)
- Bright fluorescent interior lighting for excellent visibility
- Door locks standard. (excluding TBB-2G and slide door models)
- Air vents on side to maximize flow of fresh air through condenser
- Self-contained system

- Simple plug-in installation
- Optional wine racks, wine or beer organizers available
- Available with optional legs or  $2^{1\!\!/_2 {\sc "}}$  or  $4^{\,\prime\prime}$  diameter castors
- Remote units available

#### Pass Thru Model

• Designed for convenient rear loading and front access for serving

#### **Glass Door Models**

- Energy efficient, "Low-E", thermal glass doors
- · Extruded, aluminum door frames on glass doors

#### **Direct Draw Model**

- 3" diameter stainless steel insulated beer columns
- Fan motors direct large volume of cold air into draft columns
- Designed to accommodate a variety of beer kegs

## 24" Units Have...

- 24" depth makes for easy placement in tight areas. Conserves valuable work space
- TBB-24 models feature a finished stainless steel top providing an excellent work or storage area. TBB-24GAL models feature a galvanized steel top designed to slide under existing cabinetry providing a built-in look



	12 oz.	1/2				(	Trated			
Model	Cans	Barrels	Doors	Shelves	HP	Amps	Wt.	L	D†	н
TBB-2	134 6-packs	2	2	4	1/3	8.5	325	58 <sup>7</sup> /8″x	27 <sup>1</sup> /8″x	37″
TBB-3	161 6-packs	3	2	4	1/3	8.5	365	69 <sup>1</sup> /8″x	27 <sup>1</sup> /8″x	37″
TBB-4	209 6-packs	4	3	6	1/3	8.5	460	90³/8″x	27 <sup>1</sup> /8″x	37″
PASS THR	U									
TBB-4PT	193 6-packs	4	6	6	1/2	8.8	565	90³/8″x	31″x 37	7″
GLASS DO	OORS									
TBB-2G*	134 6-packs	2	2	4	1/3	8.5	350	58 <sup>7</sup> /8″x	27 <sup>1</sup> /2″x	37″
TBB-3G	161 6-packs	3	2	4	1/2	9.1	410	69 <sup>1</sup> /8″x	27 <sup>1</sup> /2″x	37″
TBB-4G	209 6-packs	4	3	6	$^{1}/_{2}$	10.7	520	90³/8″x	27 <sup>1</sup> /2″x	37″
STAINLE	<b>SS STEE</b>	L BAC	K BA	R COC	LEI	RS				
TBB-2-S	134 6-packs	2	2	4	1/3	8.5	330	58 <sup>7</sup> /8″x	27 <sup>1</sup> /8″x	37″
TBB-3-S	161 6-packs	3	2	4	1/3	8.5	370	69 <sup>1</sup> /8″x	27 <sup>1</sup> /8″x	37″
TBB-4-S	209 6-packs	4	3	6	1/3	8.5	445	90³/8″x	27 <sup>1</sup> /8″x	37″
PASS THR	U									
TBB-4PT-9	5 193 6-packs	s 4	6	6	1/2	8.8	540	90³/8″x	31″x 37	7″
GLASS DO	OORS									
TBB-2G-S	* 134 6-packs	s 2	2	4	1/3	8.5	345	58 <sup>7</sup> /8″x	27 <sup>1</sup> /2″x	37″
TBB-3G-S	161 6-packs	3	2	4	$^{1}/_{2}$	9.1	405	69 <sup>1</sup> /8″x	27 <sup>1</sup> /2″x	37″
TBB-4G-S	209 6-packs	4	3	б	$^{1}/_{2}$	10.7	540	90³/8″x	27 <sup>1</sup> /2″x	37″
* Unavailab	ole with doo	r locks								

*t* Depth does not include 1% " for door handle (glass door models)

**BACK BAR COOLERS** 



## 24" BACK BAR COOLERS (SWING DOORS)

21 0/10/10/1	12oz.		# of		, (	rated			
Model	Cans	Doors	Shelves	HP	Amps	Wt.	L	Dt	н
TBB-24-48	82 6-packs	2	4	1/3	7.0	270	49 <sup>1</sup> /8″x	23 <sup>7</sup> /8″x	35⁵∕ <i>8</i> ″
TBB-24GAL-48	82 6-packs	2	4	1/3	7.0	265	47 <sup>7</sup> /8″x	23 <sup>3</sup> /4″x	<b>34</b> 1/4″
TBB-24-60	133 6-packs	2	4	1/3	7.0	315	61 <sup>1</sup> /8″x	23 <sup>7</sup> /8″x	35⁵∕ <i>8</i> ″
TBB-24GAL-60	133 6-packs	2	4	1/3	7.0	310	59 <sup>7</sup> /8″x	23 <sup>3</sup> /4″x	<b>34</b> 1/4″
TBB-24-72	150 6-packs	3	6	1/3	7.5	375	73 <sup>1</sup> /8″x	23 <sup>7</sup> /8″x	35⁵/ <sub>8</sub> ″
GLASS DOOR									
TBB-24-48G	82 6-packs	2	4	1/3	7.6	275	49 <sup>1</sup> /8″x	24 <sup>1</sup> /4″x	35⁵/ <sub>8</sub> ″
TBB-24GAL-48G	82 6-packs	2	4	1/3	7.6	275	47 <sup>7</sup> /8″x	24 <sup>1</sup> /4″x	<b>34</b> <sup>1</sup> /4″
TBB-24-60G	133 6-packs	2	4	1/3	7.7	335	61 <sup>1</sup> /8″x	24 <sup>1</sup> /4″x	35⁵/ <sub>8</sub> ″
TBB-24GAL-60G	133 6-packs	2	4	1/3	7.7	350	59 <sup>7</sup> /8″x	24 <sup>1</sup> /4″x	<b>34</b> <sup>1</sup> /4″
STAINLESS STEE	L								
TBB-24-48-S	82 6-packs	2	4	1/3	7.0	260	49 <sup>1</sup> /8″x	23 <sup>7</sup> /8″x	35⁵/ <sub>8</sub> ″
TBB-24GAL-48-S	82 6-packs	2	4	1/3	7.0	250	47 <sup>7</sup> /8″x	23 <sup>3</sup> /4″x	<b>34</b> <sup>1</sup> /4″
TBB-24-60-S	133 6-packs	2	4	1/3	7.0	315	61 <sup>1</sup> /8″x	23 <sup>7</sup> /8″x	355/8″
TBB-24GAL-60-S	133 6-packs	2	4	1/3	7.0	320	59 <sup>7</sup> /8″x	23 <sup>3</sup> /4″x	<b>34</b> <sup>1</sup> /4″
STAINLESS STEE	L GLASS DO	DORS							
TBB-24-48G-S	82 6-packs	2	4	1/3	7.6	270	49 <sup>1</sup> /8″x	24 <sup>1</sup> /4″x	35⁵/ <sub>8</sub> ″
TBB-24GAL-48G	-S 82 6-packs	2	4	1/3	7.6	275	47 <sup>7</sup> /8″x	24 <sup>1</sup> /4″x	<b>34</b> <sup>1</sup> /4″
TBB-24-60G-S	133 6-packs	2	4	1/3	7.7	335	61 <sup>1</sup> /8″x	24 <sup>1</sup> /4″x	355/8″
TBB-24GAL-60G	-S 133 6-pack	(s 2	4	1/3	7.7	355	59 <sup>7</sup> /8″x	24 <sup>1</sup> /4″x	<b>34</b> <sup>1</sup> /4″

## 24" BACK BAR COOLER (SLIDE GLASS DOOR)

GLASS DOORS TBB-24-48G-SD 61 6-packs 2 4 <sup>1</sup>/<sub>3</sub> 7.6 280 49<sup>1</sup>/<sub>8</sub> "x 23<sup>7</sup>/<sub>8</sub> "x 35<sup>5</sup>/<sub>8</sub>"

## 24" BACK BAR/DIRECT DRAW BEER DISPENSERS

	(Left Dr.)	(Right Dr.)		#of		(	Crate	ł		
Model	$1/_2$ Barrels	12 oz.Cans	DoorsS	helves	HP	Amps	Wt.	L	Dt	H*
SOLID DOOR	S									
TDB-24-48	1	245	2	2	1/3	7.0	280	49 <sup>1</sup> /8″x	23 <sup>7</sup> /8″x	355/8″
GLASS DOOF	RS									
TDB-24-48G	1	245	2	2	1/3	7.6	290	49 <sup>1</sup> /8″x	24 <sup>1</sup> /4″x	355/8″
COMBO DOO	RS									
TDB-24-48-1-0	<b>i-1</b> 1	245	2	2	1/3	7.6	285	49 <sup>1</sup> /8″x	24 <sup>1</sup> /4″x	355/8″
* Add 151/4" to	height for	draft arm								
+ Depth does not include $13^{*'}$ for door handle (glass door models only)										

## **Bottle Coolers**

## Features / Benefits

- Oversized, environmentally friendly (134A) refrigeration system
- Provides ice cold products  $33^\circ F$  to  $38^\circ F$  very fast pull-down capacity
- Positive guided, forced air cooling cools bottles on top first
- Attractive, wear-resistant laminated heavy duty black
   vinyl exterior
- All stainless steel countertop and lids
- Interior long lasting heavy duty galvanized steel. NSF approved for pre-packaged and bottled goods
- Huge capacity requires minimum floor space
  Large evaporator coil virtually runs length of cooler for efficient balanced cooling

- Foamed-in-place, high density polyurethane insulation (CFC free)
- Heavy duty 10 mil thick pure grade PVC coated adjustable bin dividers for maximum storage use
- Rugged built-on removable bottle cap opener and cap catcher
- Self-contained system
- Available with optional legs or 3" or 2½" diameter castors
- Available with optional ratchet locks for added security

TD-24-7

## **Stainless Steel Models**

**Underbar Equipment** 

 Stainless steel exterior, countertop and lids for those who appreciate the value of stainless

#### Low Temperature Models

- Oversized, environmentally friendly (R404A) refrigeration system
- Hold 20°F for applications with high ambient temperatures. Designed for full alcohol beverages only. (note: some low alcohol products freeze below 32°F)
   Remote units available







## TD-95-38

## **HORIZONTAL BOTTLE COOLERS - DEEP WELL**

	# of	Capacity	Bin			Crated	
Model	Lids	(12 oz. btls.* / 12 oz. cans)	Dividers	HP	Amps	Wt.	L D† H
TD-24-7	1	4 <sup>1</sup> / <sub>2</sub> cases / 6 cases	2	1/6	4.1	165	24 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-36-12	1	11 cases / 14 <sup>1</sup> / <sub>2</sub> cases	2	1/5	4.6	205	36 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-50-18	2	16 <sup>1</sup> / <sub>2</sub> cases / 24 cases	3	1/3	7.3	245	49 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-65-24	2	22 cases / 321/2 cases	4	1/3	7.3	290	64 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-80-30	3	30 cases / 42 cases	6	1/3	8.7	365	80 <sup>1</sup> /2" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-95-38	3	371/2 cases / 55 cases	7	1/2	9.2	465	95 <sup>3</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
STAINLESS STEE	EL						
TD-24-7-S	1	41/2 cases / 6 cases	2	1/6	4.1	165	24 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-36-12-S	1	11 cases / 14 <sup>1</sup> / <sub>2</sub> cases	2	1/5	4.6	210	36 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-50-18-S	2	16 <sup>1</sup> / <sub>2</sub> cases / 24 cases	3	1/3	7.3	245	49 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-65-24-S	2	22 cases / 321/2 cases	4	1/3	7.3	285	64 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-80-30-S	3	30 cases / 42 cases	б	1/3	8.7	375	80 <sup>1</sup> /2 <sup>"</sup> x 26 <sup>5</sup> /8 <sup>"</sup> x 33 <sup>3</sup> /8 <sup>"</sup>
TD-95-38-S	3	371/2 cases / 55 cases	7	1/2	9.2	455	95 <sup>3</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
LOW TEMPEI	RATUF	RE HORIZONTAL BOT	<b>TLE COOI</b>	ERS (	20°F)		
TD-24-7-LT	1	41/2 cases / 6 cases	2	1/4	6.5	N/A	24 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-36-12-LT	1	11 cases / 14 <sup>1</sup> / <sub>2</sub> cases	2	1/4	6.5	N/A	36 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-50-18-LT	2	16 <sup>1</sup> / <sub>2</sub> cases / 24 cases	3	1/3	8.2	N/A	49 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-65-24-LT	2	22 cases / 321/2 cases	4	1/3	8.2	N/A	64 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-95-38-LT	3	371/2 cases / 55 cases	7	1/2	11.0	N/A	95 <sup>3</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
STAINLESS STEE	EL						
TD-24-7-S-LT	1	41/2 cases / 6 cases	2	1/4	6.5	N/A	24 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-36-12-S-LT	1	11 cases / 14 <sup>1</sup> / <sub>2</sub> cases	2	1/4	6.5	N/A	36 <sup>3</sup> /4" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-50-18-S-LT	2	16 <sup>1</sup> / <sub>2</sub> cases / 24 cases	3	1/3	8.2	N/A	49 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-65-24-S-LT	2	22 cases / 321/2 cases	4	1/3	8.2	N/A	64 <sup>5</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
TD-95-38-S-LT	3	371/2 cases / 55 cases	7	1/2	11.0	N/A	95 <sup>3</sup> /8" x 26 <sup>5</sup> /8" x 33 <sup>3</sup> /8"
* 12 oz. longneck	bottles						

*t* Depth does not include 11/2" for cap catcher and 1" for rear bumpers

# **Ice Machines**

# **Prodigy<sup>™</sup> Cubers**

- Uses significantly less energy and water
- Auto-Alert<sup>™</sup> indicator lights constantly communicate operating status
- Patented WaterSense<sup>™</sup> adaptive purge control delivers maximum reliability by reducing scale buildup
- Preventative maintenance is simpler with diagnostic code display
- Optional Vari-Smart<sup>™</sup> ice level control, along with the Smart-Board<sup>™</sup> allows the ability to program ice levels for up to 7 days
- · Available in air cooled, water cooled or remote
- 115V
- 3 year warranty on parts and labor on all components, 5 year warranty on parts and labor on evaporator, 5 years on parts on the compressor and condenser

			ICE PI	RODUCTION	*/24 HRS.
	MISTU	VOITAGE	AIR	WATER	REMOTE
	WIDTH	VOLTAGE	COOLED	COOLED	COOLED
C0322	22″	115V	356 lb.	366 lb.	-
C0522	22″	115V	475 lb.	549 lb.	517 lb.
C0330	30″	115V	350 lb.	400 lb.	-
C0530	30″	115V	562 lb.	595 lb.	511 lb.
C0630	30″	208-230V	776 lb.	722 lb.	684 lb.
C0830	30″	208-230V	905 lb.	924 lb.	870 lb.
C1030	30″	208-230V	1077 lb.	1009 lb.	996 lb.
C1448	48″	208-230V	1553 lb.	1444 lb.	1357 lb.
C1848	48″	208-230V	1909 lb.	1900 lb.	1828 lb.
C2148	48″	208-230V	-	2091 lb.	2248 lb.
*ICE PRO	DUCTION B	ASED ON 70°F	AIR, 50° WATE	R TEMPS.	

CE NSE (U) (SO





## Modular Contour Cubers

- AutolQ<sup>™</sup> Control System monitors and controls the ice machines' functions to ensure consistent ice production and reduce operating costs
- Rust-free polyethylene base and food zone is insulated with  $1\frac{1}{2}$ " of foam which keeps water and food zone cool to reduce operating costs and is backed by a Lifetime Rust-free Warranty
- Contemporary styling and stainless steel finish make the CM<sup>3</sup> a perfect addition to any operation
- 3 years part and labor warranty; 5 year parts and labor warranty on the CME evaporator; 5 year parts warranty on compressor and condenser
- CME506/BH550 also available in remote



**BIN STORAGE** 250 lb.

**ICE PRODUCTION\*/24 HRS.** AIR COOLED WATER COOLED 307 lb. 320 lb.

520 lb. 500 lb. 510 lb. \*ICE PRODUCTION BASED ON 70°F AIR, 50° WATER TEMPS.

# Ice Machines

Griggraud

## Undercounter Compact Cubers w/Storage

- Removable cabinetry facilitates easy access for maintenance
- · Front access to air filter, control box, water pump and float
- With removable, cleanable air filter
- Cabinet constructed of durable rust-free rotocast plastic
- Available in Air-Cooled (A) or Water Cooled (W)
- 115V
- SCE170 241/4" w. x 24" d. x 39" h. w/legs
- SCE275 30" w. x 30" d. x 39" h. w/legs









 ICE PRODUCTION\*/24 HRS.

 BIN STORAGE
 AIR COOLED
 WATER COOLED

 SCE170
 70 lb.
 165 lb.
 165 lb.

 SCE275
 90 lb.
 290 lb.
 305 lb.

 \*ICE PRODUCTION BASED ON 70°F AIR, 50° WATER TEMPS.

## Nugget Ice Machine with AutoSentry™

- AutoSentry™ Monitoring System constantly checks workload on gearbox shutting down system before a problem develops preventing costly repairs
- Electrical conductivity water sensor eliminates low or no water failures and cannot be affected by adverse water conditions
- Plastic drain pan with larger outlet provides greater ability to quickly channel water away preventing particulate build-up and rust
- Rust and restriction free drain system features one-plastic drain tubes with larger ID for obstruction-free water flow
- Durable, high grade stainless steel construction with massive, selfaligning spherical roller bearings; patented double-flight auger that evenly distributes the load and heavy duty direct drive gearbox for high reliability and long life, R-404A refrigerant
- 24 hour volume production based on Air/Water\* temperatures
- 3 years part and labor warranty; 5 year parts warranty on compressor
- Available in air-cooled and water-cooled
- 21" w. x 24" d. x 27" h., 115V

## **ICE PRODUCTION\*/24 HRS.**

NME454ASAir Cooled, 460 lb.NME454WSWater Cooled, 510 lb.\*ICE PRODUCTION BASED ON 70°F AIR, 50° WATER TEMPS.

NME454 SHOWN W/BH550 ICE BIN

223

# Walk-Ins

## **Walk-In Coolers and Freezers**

- Foamed-in-place urethane panels with speed-lok fastening system
- Full 36" x 78" door complete with structural frame
- Galvalume finish interior and exterior
- Freezers with 10 gauge smooth aluminum floor
- Full line of pre-assembled remote or self-contained refrigeration equipment

5´-10″	х	5´-10
5´-10″	х	7´-9″
5′-10″	х	9′-8″
5´-10″	х	111-7
7′-9″	х	7´-9″
7′-9″	х	9′-8″
7′-9″	х	111-7
9′-8″	х	9′-8″
9′-8″	х	111-7

REFRIGERATED BOXES, INC

(ŲL)

(NSF,)



QUICK SHIP WALK-INS AVAILABLE IN 5 WORKING DAYS AS FOLLOWS: 7'-2" AND 8'-2" COOLERS LESS FLOOR PANELS 7'-6" AND 8'-6" FREEZERS WITH FLOOR PANELS GALVALUME FINISH, PRE-ASSEMBLED REMOTE RFG. INDOOR OR OUTDOOR WALK-INS

erigeratio

## For the Best Equipped Cooler or Freezer, specify the Brown Xpress!

Brown Xpress satisfies the demands of the foodservice industry. Each unit is built with features that deliver years of solid performance.

## FEATURES:

- Heavy duty hardware guaranteed for five years
- A rugged door with 14 ga. welded steel Addision  $^{\scriptscriptstyle\rm TM}$  H frame
- R-30 Insulation Value in all panels
- Quick pricing, excellent customer service, and superior lead times
- Drop-in self contained refrigeration systems no drain required
- An outstanding warranty and freight plan ask your NAFED sales representative for details





**Craftsmanship Without Compromise** 



# Walk-Ins

# Kold Locker™ Walk-Ins

## 10,000 MODELS AVAILABLE TO SHIP THE SAME DAY! COMBINATION COOLER/FREEZERS SHIP THE SAME DAY!

- Cooler, freezer or combination cooler/freezer models
- CFC Free HFC-134a polyurethane insulation
- Exclusive Capsule Pak refrigeration system
- Flush Coil, 100% usable interior space
- Automatic condensate vaporizer no DRAIN LINE required on indoor units
- Spring actuated door closer
- Three heights: 6'7" & 7'7" with floor, 7'4" floorless
- Capacity from 77 cu. ft. to 1,000 cu. ft.
- NL 2400 adjustable hinge
- Indoor or outdoor models
- Installation that is fast and easy
- NL 9800 deadbolt locking handle (standard)
- 15 year panel warranty
- Sizes from 3´6″ x 6´ to 8´ x 20´
- 5  $\H$  thick panels available to meet CEC Contact your sales rep for more information
- Temperatures: 35° F to 38° F, -10° F, -20° F
- Exterior finish: corrosion resistant
- stucco embossed coated steel
- 26" wide self closing door
- FRP threshold
- Registered by UL to ISO 9001: 2000

## **Single Compartment Sizes**

**The 45 Series** is available in one size which is  $4 \le 0.5 \le 0.5$ 

**The Standard Series** of Kold Locker<sup>™</sup> walk-ins are all 6<sup>'7</sup> " high and are all supplied with a floor. The sizes available are as follows: 4<sup>'</sup> w. x 6<sup>'</sup> l., 6<sup>'</sup> w. x 6<sup>'</sup> l., 6<sup>'</sup> w. x 8<sup>'</sup> l., 6<sup>'</sup> w. x 10<sup>'</sup> l., 6<sup>'</sup> w. x 12<sup>'</sup> l., 8<sup>'</sup> w. x 8<sup>'</sup> l., 8<sup>'</sup> w. x 10<sup>'</sup> l.

**The 77 Series** of Kold Locker<sup> $\mathbb{M}$ </sup> walk-ins are all 7<sup>77</sup> high and are all supplied with a floor. The sizes available are as follows: 6<sup> $\mathbb{M}$ </sup> w. x 6<sup> $\mathbb{N}$ </sup> l., 6<sup> $\mathbb{M}$ </sup> w. x 8<sup> $\mathbb{N}$ </sup> l., 6<sup> $\mathbb{M}$ </sup> w. x 10<sup> $\mathbb{N}$ </sup> l., 6<sup> $\mathbb{M}$ </sup> w. x 12<sup> $\mathbb{N}$ </sup> l., 8<sup> $\mathbb{M}$ </sup> w. x 8<sup> $\mathbb{N}$ </sup> l., 8<sup> $\mathbb{M}$ </sup> w. x 10<sup> $\mathbb{N}$ </sup> l.

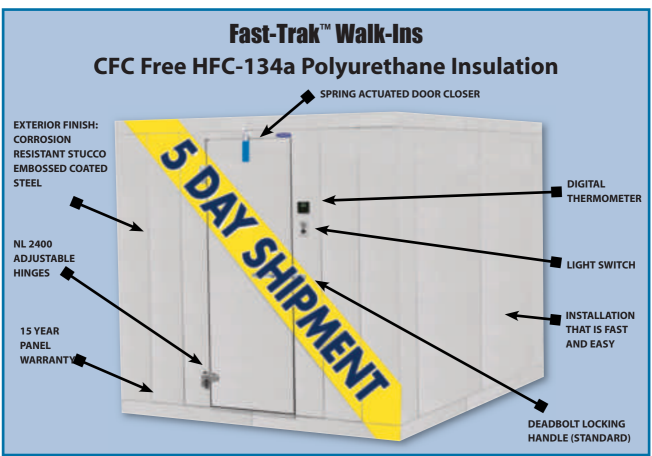
**The 74 Series** of Kold Locker<sup>™</sup> walk-ins are all 7'3%" high and are all supplied without a floor. Wall panels are installed on top of N.S.F. listed vinyl sealers provided. The sizes available are as follows: 6' w. x 6' l., 6' w. x 8' l., 6' w. x 10' l., 6' w. x 12' l., 8' w. x 8' l., 8' w. x 10' l.







# Walk-Ins



## Fast-Trak<sup>™</sup> Walk-Ins

- Unlimited lengths in 1<sup>-</sup> increments!
- Available in widths of: 6<sup>'</sup>, 7<sup>'</sup>, 8<sup>'</sup>, 9<sup>'</sup>, 10<sup>'</sup>, 11<sup>'</sup> & 12<sup>'</sup>
  Three heights: 7<sup>'</sup>7<sup>"</sup> & 8<sup>'</sup>7<sup>"</sup> with floor<sup>'</sup> 7<sup>'</sup>4<sup>"</sup> & 8<sup>'</sup>4<sup>"</sup> floorless
- FRP threshold
- Remote Refrigeration Systems in stock for 5 day shipment
- Cooler, freezer or combination cooler/freezer models
- · Installation is fast and easy
- Indoor or outdoor models
- 30" or 36" self closing door
- ISO 9001: 2000

(NSF) (SP)

Ų

# Available in **Unlimited Lengths** Ship in 5 Days!







# Air Curtains, Patio Heaters & Rack Cover

## Zephyr ZPR 8´ Air Door

Quiet operation with high performance makes the 71/2" high Zephyr ideal for any low-clearance application.

- Up to 8' of protection for pass thru windows, conveyor doors, shopping cart doors, customer entry & patio openings
- <sup>1</sup>/<sub>5</sub> hp. direct driven motor(s)

- Patented Intelliswitch programmable controller
- Aluminum air directional vanes & exterior cabinet
- Wall mounting plate and 1/4" threaded inserts for top mounting
- Aluminum cross-flow blower wheels
- Five year parts warranty (unheated), two year (heated)



## Aristocrat ASR 10´ Air Door

Competitive pricing creates affordable protection with Berner's Aristocrat air door.

- Up to 10' of protection for service, customer entry, shipping/receiving doors and conveyor opening
- 3 speed with <sup>3</sup>/<sub>4</sub> hp. direct driven motor(s)
- Factory Installed Switch (Electric, heated and 3-speed only)
- Lockable airfoil aluminum air directional vanes
- Aluminum base frame & housing
- (S/S housing available) Wall mount installation
- Five year parts warranty (Five year unheated, Two year heated)



## **Bakery Rack Cover**

Provides protection and easy viewing while protecting food from contamination.

• Economical 12 mil clear PVC

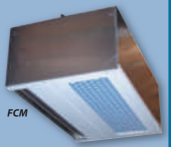
- Keeps food fresh and clean
- Aids in proofing and retarding
- Reduces drying and crusting of dough
- Helps prevent freezer burn and odor transfer
- Hold trays in position while transporting
- Reinforced seams
- · Heavy-duty nylon zippers
- · Heavy-duty wall hook
- End load access flap
- 23" w. x 28" d. x 62" h.

## BIC12-CE

# In-Ceiling Mount FCM 10<sup>°</sup> Air Door

The 3-speed In-Ceiling Mount air curtain will protect your openings and warm your vestibule discreetly positioned in your ceiling.

- 10' environmental separation for customer entry
- $\frac{1}{2}$  hp. three speed motor(s)
- Lockable airfoil aluminum air
- directional vanes
- Filter included
- White aluminum exterior
- Adaptable to most ceilings
- Five year parts warranty (unheated), two year (heated)





# K-ZONE KZR 8´ Air Door

Low clearance and competitive pricing combine to create affordable protection with Berner's K-Zone air door.

- Provides protection for up to 8' for walk-ins, • drive thru windows, patio openings & customer service doors
- 1/5 hp. direct driven motor(s)
- Variable speed switch
- Aluminum air directional vanes
- White powder coated or S/S cabinet
- Wall mounting plate
- Threaded inserts for top mounting
- Aluminum cross-flow blower wheels
- Five year parts warranty



## **Berner Patio Plus 4000 Heaters**

Extend your patio hours with these heaters. Reinforced double heating mantle for radiant heat output. Available in stainless, hammered bronze or black finishes.

- SERIES 4000 WHEN...
- · Portability is mandatory
- Wide area with no posts, beams or walls to mount patio heaters
- Piping of fuel is not practical

## PORTABLE MODELS

- Available in stainless steel, durable powder coating or hammered bronze
- Fold-away wheels (except economy model)
- Easy storage (reflector can be disassembled for storage)
- Battery operated ignition
- Adjustable heat intensity for comfort & energy savings
- Flexibility to change layout and location
- 32¼″ w. x 89¾″ h. **FIXED MODELS**
- Floor or concrete mounted with in-ground post adaptor
- Piped from central fuel supply- no tanks to change or re-fill
- 32″ w. x 881/₅″ h.

## PORTABLE LP, 46,000 BTU

PHB1001LP Standard, Stainless Steel PHB1005LP Standard, Hammered Bronze PHB1003LP Economy, Black **FIXED** PHB1004NG Black, Natural, 45,000 BTU Black, LP, 46,000 BTU PHB1004LP PHB1004NG-SS Stainless Steel, Natural, 45,000 BTU PHB1004LP-SS Stainless Steel, LP, 46,000 BTU



KZR

CRAFTED WITH PRIDE IN THE USA

# ASR