

18600 Series & CTP-NB

Part Number: 9291455 06/19

Original Instructions Installation, Operation and Maintenance Manual

This manual is updated as new information and models are released. Visit our website for the latest manual.



WELBILT.

Safety Notices

AWarning

Read this manual thoroughly before operating, installing or performing maintenance on the equipment. Failure to follow instructions in this manual can cause property damage, injury or death.

A DANGER

Do not install or operate equipment that has been misused, abused, neglected, damaged, or altered/modified from that of original manufactured specifications.

A DANGER

All utility connections and fixtures must be maintained in accordance with local and national codes.

A DANGER

Use appropriate safety equipment during installation and servicing.

AWarning

Do not damage the refrigeration circuit when installing, maintaining or servicing the unit.

AWarning

Authorized service representatives are obligated to follow industry standard safety procedures, including, but not limited to, local/national regulations for disconnection / lock out / tag out procedures for all utilities including electric, gas, water and steam.

A Warning

Do not store or use gasoline or other flammable vapors or liquids inside or within the vicinity of this or any other appliance. Never use flammable oil soaked cloths or combustible cleaning solutions, for cleaning.

A Warning

This product contains chemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm. Operation, installation, and servicing of this product could expose you to airborne particles of glasswool or ceramic fibers, crystalline silica, and/or carbon monoxide. Inhalation of airborne particles of glasswool or ceramic fibers is known to the State of California to cause cancer. Inhalation of carbon monoxide is known to the State of California to cause birth defects or other reproductive harm.

▲ Warning

Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

AWarning

Use caution when handling metal surface edges of all equipment.

A Warning

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision concerning use of the appliance by a person responsible for their safety. Do not allow children to play with this appliance.

⚠ Caution

Use caution handling, moving and use of the R290 refrigerators to avoid either damaging the refrigerant tubing or increasing the risk of a leak. Components shall be replaced with like components. Servicing shall be done by a factory authorized service personnel to minimize the risk of possible ignition due to incorrect parts or improper service.

Notice

Proper installation, care and maintenance are essential for maximum performance and trouble-free operation of your equipment. Visit our website www.wbtkitchencare. com for manual updates, translations, or contact information for service agents in your area.

Notice

Warranty may be deemed invalid if other than authorized OEM (original equipment manufacture) replacement parts are used in Delfield equipment.

Notice

These appliances are intended to be used for commercial applications, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries, butcheries, etc., but not for continuous mass production of food.

Notice

Climatic class 4 is defined as ambient conditions of 30°C and 55% relative humidity, according to ISO 23953-2.

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Section 1 General Information

Model Numbers

This manual covers the following self contained work tables:

Standard Model	Model with Export Option		
	Table With Backsplash		
18648BSTMP	18648BST-E		
18660BSTMP	18660BST-E		
18672BSTMP	18672BST-E		
18691BSTMP	18691BST-E		
18699BSTMP	18699BST-E		
186114BSTMP	186114BST-E		
	d Work Table		
18648BUCMP	18648BUC-E		
18660BUCMP	18660BUC-E		
18672BUCMP	18672BUC-E		
18691BUCMP	18691BUC-E		
18699BUCMP	18699BUC-E		
186114BUCMP	186114BUC-E		
Refrigerated Pizza Pre	p Table With Raised Rail		
18648PTBMP	18648PTB-E		
18660PTBMP	18660PTB-E		
18672PTBMP	18672PTB-E		
18691PTBMP	18691PTB-E		
18699PTBMP	18699PTB-E		
186114PTBMP	186114PTB-E		
Refrigerated Pizza Prep Tal	ole With Dual LiquiTec® Rails		
18648PDLV	-		
18672PDLV	-		
Refrigerated Pizza Prep	Table With LiquiTec® Rail		
18648PTLV	18648PTL-E		
18672PTLV	18672PTL-E		
18699PTLV	18699PTL-E		
Refrigerated Co	untertop Prep Rail		
CTP8146-NB	CTP8146-NB-E		
CTP8160-NB CTP8160-NB-E			

Serial Number Information

The serial number is on the identification plate that also includes the model number.

- The id plate on all 18600 series units is located inside the compressor section.
- The id plate on CTP-NB Series units is located on the front of the unit.

Always have the serial number of your unit available when calling for parts or service.

Warranty Information

Visit www.delfield.com/warranty to:

- Register your product for warranty.
- Verify warranty information.
- View and download a copy of your warranty.

General Information Section 1

Regulatory Certifications

STANDARD MODELS

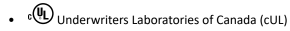
115Volt, 60Hertz, 1Phase models are certified by:



National Sanitation Foundation (NSF)



Underwriters Laboratories (UL)



EXPORT OPTIONS

230-240Volt, 50Hertz, 1Phase models are certified by:



NSF National Sanitation Foundation (NSF)



Technical Inspection Association

 $\epsilon_{\sf European\ Conformity}$

Section 2 Installation

A DANGER

Installation must comply with all applicable fire and health codes in your jurisdiction.

A DANGER

Use appropriate safety equipment during installation and servicing.

A Warning

Remove all removable panels before lifting and installing.

A Warning

Do not damage the refrigeration circuit when installing, maintaining or servicing the unit.

When adding any item verify the location of the refrigeration lines on wrapped rail units. A refrigeration leak in a rail may be irreparable or extremely difficult and costly to repair.

Location

▲Warning

This equipment must be positioned so that the plug is accessible unless other means for disconnection from the power supply (e.g., circuit breaker or disconnect switch) is provided.

AWarning

These appliances are to be connected with flexible connections for equipotential bonding and connection to services such as electricity supply, water supply, gas supply, and steam supply such that the appliance can be moved in the direction required for cleaning a distance not less that the dimension of the application in the direction of movement plus 500mm without the flexible connections becoming taught or being subject to strain.

A Warning

To avoid instability the installation area must be capable of supporting the combined weight of the equipment and product. Additionally the equipment must be level side to side and front to back.

▲ Warning

This equipment is intended for indoor use only. Do not install or operate this equipment in outdoor areas.

∴ Caution

Do not position the air intake vent near steam or heat exhaust of another appliance.

The location selected for the equipment must meet the following criteria. If any of these criteria are not met, select another location.

- Units are intended for indoor use only.
- The location MUST be level, stable and capable of supporting the weight of the equipment.
- The location MUST be free from and clear of combustible materials.
- Equipment MUST be level both front to back and side to side.
- Position the equipment so it will not tip or slide.
- Front casters MUST be locked once positioned.
- Recommended air temperature is 50° 100°F (10° - 38°C).
- Proper air supply for ventilation is REQUIRED AND CRITICAL for safe and efficient operation.
- Do not obstruct the flow of ventilation air. Make sure the air vents of the equipment are not blocked.
- Do not install the equipment directly over a drain. Steam rising up out of the drain will adversely affect operation, air circulation, and damage electrical / electronic components.

Installation Section 2

Weight Of Equipment

Standard Model	Weight						
	Model with Export Option	ŭ					
Refrigerated Work Table With Backsplash							
18648BSTMP	18648BST-E	390lbs (177kg)					
18660BSTMP	18660BST-E	435lbs (197kg)					
18672BSTMP	18672BST-E	495lbs (225kg)					
18691BSTMP	18691BST-E	535lbs (243kg)					
18699BSTMP	18699BST-E	594lbs (269kg)					
186114BSTMP	186114BST-E	685lbs (310kg)					
F	Refrigerated Work Tabl	е					
18648BUCMP	18648BUC-E	390lbs (177kg)					
18660BUCMP	18660BUC-E	435lbs (197kg)					
18672BUCMP	18672BUC-E	495lbs (225kg)					
18691BUCMP	18691BUC-E	535lbs (243kg)					
18699BUCMP	18699BUC-E	594lbs (269kg)					
186114BUCMP	186114BUC-E	685lbs (310kg)					
Refrigerated	d Pizza Prep Table With	Raised Rail					
18648PTBMP	18648PTB-E	520lbs (236kg)					
18660PTBMP	18660PTB-E	575lbs (260kg)					
18672PTBMP	18672PTB-E	635lbs (288kg)					
18691PTBMP	18691PTB-E	770lbs (350kg)					
18699PTBMP	18699PTB-E	805lbs (365kg)					
186114PTBMP	186114PTB-E	927lbs (420kg)					
Refrigerated Piza	za Prep Table With Dua	al LiquiTec® Rails					
18648PDLV	-	691lbs (313kg)					
18672PDLV	-	873lbs (396kg)					
Refrigerated	Pizza Prep Table With I	LiquiTec® Rail					
18648PTLV	18648PTL-E	520lbs (236kg)					
18672PTLV	18672PTL-E	635lbs (288kg)					
18699PTLV	18699PTL-E	805lbs (365kg)					
	erated Countertop Pre						
CTP8146-NB	CTP8146-NB-E	121lbs (55kg)					
CTP8160-NB	CTP8160-NB-E	158lbs (72kg)					

Clearance Requirements

▲ DANGER

Minimum clearance requirements are the same for noncombustible locations as for combustible locations. The flooring under the appliance must be made of a noncombustible material.

▲ DANGER

Risk of fire/shock. All minimum clearances must be maintained. Do not obstruct vents or openings.

All Models Back / Sides	1.00" (25mm)	
Rail Model Tops	14.00" (36cm)	
Caster Model Bottoms	6.00" (15cm)	

- Keep the vents clean and free of obstruction.
- Casters or legs must be used and not removed.

Dimensions

Model &	Length	Depth	Height
Export Option	Length	Бериі	Height
	igerated Work Ta	able With Backsp	lash
18648BSTMP	48.00"		
18648BST-E	(122cm)		
18660BSTMP	60.00"		
18660BST-E	(152cm)		
18672BSTMP	72.00"		
18672BST-E	(183cm)	31.50"	40.00"
18691BSTMP	91.00"	(80cm)	(102cm)
18691BST-E	(231cm)	, ,	,
18699BSTMP	99.00"		
18699BST-E	(251cm)		
186114BSTMP	114.00"		
186114BST-E	(290cm)		
		Work Table	
18648BUCMP	48.00"		
18648BUC-E	(122cm)		
18660BUCMP	60.00"		
18660BUC-E	(152cm)		
18672BUCMP	72.00"		
18672BUC-E	(183cm)	31.50"	36.00"
18691BUCMP	91.00"	(80cm)	(91cm)
18691BUC-E	(231cm)		
18699BUCMP	99.00"		
18699BUC-E	(251cm)		
186114BUCMP	114.00"		
186114BUC-E	(290cm)		
Refrig	erated Pizza Prep	Table With Raise	ed Rail
18648PTBMP	48.00"		
18648PTB-E	(122cm)		
18660PTBMP	60.00"		
18660PTB-E	(152cm)		
18672PTBMP	72.00"		
18672PTB-E	(183cm)	31.50"	42.00"
18691PTBMP	91.00"	(80cm)	(107cm)
18691PTB-E	(231cm)		
18699PTBMP	99.00"		
18699PTB-E	(251cm)		
186114PTBMP	114.00"		
186114PTB-E			
		le With Dual Liqu	iTec® Rails
18648PDLV	48.00"		
	(122cm)	31.50"	53.67"
18672PDLV	72.00"	(80cm)	(136cm)
	(183cm)		
		Table With LiquiT	ec® Rail
18648PTLV	48.00"	24.50"	
18648PTL-E	(122cm)	31.50"	
18672PTLV	72.00"	(80cm) Plus 6"	42.00"
18672PTL-E	(183cm)	(15cm) Cutting	(107cm)
18699PTLV	99.00"	Board	
18699PTL-E	(251cm)		
		ntertop Prep Rail	
CTP8146-NB	46.00"	17.00"	42.55"
CTP8146-NB-E	(117cm)	17.03"	12.55"
CTP8160-NB	60.00"	(43cm)	(32cm)
CTP8160-NB-E	(152cm)		

Section 2 Installation

Capacity

	Door Size					
	19" (48cm) 27" (69cm) 32" (81cm)					
Shelf Max Load	70lbs (32kg)	124lbs (56kg)	140lbs (64kg)			

			# Of Door:	s			
Model & Export Option	# of 1/3 Size Pans In Rail	19" (48cm)	27" (69cm)	32" (81cm)	# Of Shelves	Shelf Area	Base Volume
		Refri	gerated W	Vork Table	With Backsplash		
18648BSTMP 18648BST-E	NA		1		1	3.95ft² (3670cm²)	9.36ft³ (265L)
18660BSTMP 18660BST-E	NA	1	1		2	6.51ft² (6048cm²)	13.81ft³ (391L)
18672BSTMP 18672BST-E	NA		2		2	7.90ft² (7339cm²)	16.52ft³ (468L)
18691BSTMP 18691BST-E	NA	1	2		3	10.29ft² (9560cm²)	22.35ft³ (633L)
18699BSTMP 18699BST-E	NA		3		3	11.85ft² (11009cm²)	25.07ft ³ (427L)
186114BSTMP 186114BST-E	NA			3	3	14.46ft² (13434cm²)	30.16ft ³ (854L)
			Refrig	erated Wo			
18648BUCMP 18648BUC-E	NA		1		1	3.95ft ² (3670cm ²)	10.25ft³ (290L)
18660BUCMP 18660BUC-E	NA	1	1		2	6.51ft² (6048cm²)	15.10ft³ (428L)
18672BUCMP 18672BUC-E	NA		2		2	7.90ft ² (7339cm ²)	18.04ft³ (511L)
18691BUCMP 18691BUC-E	NA	1	2		3	10.29ft² (9560cm²)	24.44ft ³ (692L)
18699BUCMP 18699BUC-E	NA		3		3	11.85ft² (11009cm²)	27.31ft ³ (773L)
186114BUCMP 186114BUC-E	NA			3	3	14.46ft² (13434cm²)	33.00ft ³ (934L)
,		Refrige	rated Pizz	a Prep Tak	ole With Raised Rail		
18648PTBMP 18648PTB-E	6		1		1	3.95ft² (3670cm²)	9.36ft³ (265L)
18660PTBMP 18660PTB-E	7	1	1		2	6.51ft² (6048cm²)	13.81ft³ (391L)
18672PTBMP 18672PTB-E	9		2		2	7.90ft ² (7339cm ²)	16.52ft³ (468L)
18691PTBMP 18691PTB-E	11	1	2		3	10.29ft² (9560cm²)	22.35ft³ (633L)
18699PTBMP 18699PTB-E	12		3		3	11.85ft² (11009cm²)	25.07ft³ (427L)
186114PTBMP 186114PTB-E	14			3	3	14.46ft² (13434cm²)	30.16ft³ (854L)
	R	efrigerate	d Pizza Pro	ep Table W	/ /ith Dual LiquiTec® Ra	nils	
18648PDLV	12		1	Ĺ	1	3.95ft ² (3670cm ²)	8.41ft ³ (238L)
18672PDLV	18		2		2	7.90ft ² (7339cm ²)	15.42ft³ (437L)
		Refrigera	ated Pizza	Prep Tabl	e With LiquiTec® Rail	,	
18648PTLV 18648PTL-E	6		1		1	3.95ft² (3670cm²)	9.36ft³ (265L)
18672PTLV 18672PTL-E	9		2		2	7.90ft ² (7339cm ²)	16.52ft³ (168L)
18699PTLV 18699PTL-E	12		3		3	11.85ft² (11009cm²)	25.07ft ³ (710L)

Installation Section 2

Model &	# of 1/3 Size Pans	Adapter Bars
Export Option	In Rail	
Refrig	erated Countertop Pre	p Rail
CTP8146-NB	4	5
CTP8146-NB-E		
CTP8160-NB	6	7
CTP8160-NB-E		

Electrical Service

A DANGER

Check all wiring connections, including factory terminals, before operation. Connections can become loose during shipment and installation.

AWarning

This appliance must be grounded and all field wiring must conform to all applicable local and national codes. Refer to rating plate for proper voltage. It is the responsibility of the end user to provide the disconnect means to satisfy the authority having jurisdiction.

- Plug units with R290 refrigerant into a receptacle that is a minimum of 14" (36cm) above the floor.
- All electrical work, including wire routing and grounding, must conform to local, state and national electrical codes.
- The equipment must be grounded.
- A separate fuse/circuit breaker must be provided for each unit
- The maximum allowable voltage variation is ±10% of the rated voltage at equipment start-up (when the electrical load is highest).
- If optional electrical receptacles are mounted in the unit's backsplash, they must be wired independently from the existing unit wiring.
- Check all green ground screws, cables and wire connections to verify they are tight before start-up.

Ground Fault Circuit Interrupter

Ground Fault Circuit Interrupter (GFCI/GFI) protection is a system that shuts down the electric circuit (opens it) when it senses an unexpected loss of power, presumably to ground. Welbilt does not recommend the use of GFCI/GFI circuit protection to energize our equipment. If code requires the use of a GFCI/GFI then you must follow the local code. The circuit must be dedicated, sized properly and there must be a panel GFCI/GFI breaker. We do not recommend the use of GFCI/GFI outlets to energize our equipment as they are known for more intermittent nuisance trips than panel breakers.

Model	lodel Amps H.P. NEM			Voltage,			
				Hertz,			
				Phase			
Refrigerated Work Table With Backsplash							
18648BSTMP	2.9	0.20					
18660BSTMP	2.9	0.20]				
18672BSTMP	2.9	0.20	5-15P	115, 60, 1			
18691BSTMP	4.8	0.25	2-13P	113, 60, 1			
18699BSTMP	4.8	0.25					
186114BSTMP	6.3	0.33					
Optional Exp	ort Refriger	ated Work Ta	able With Bac	ksplash			
18648BST-E	2.5	1/4					
18660BST-E	2.8	1/3]				
18672BST-E	5.3	1/2	Varies Per	230-240,			
18691BST-E	5.3	1/2	Destination	50, 1			
18699BST-E	5.3	1/2					
186114BST-E	5.0	3/4					
	Refriger	ated Work T	able				
18648BUCMP	2.9	0.20]				
18660BUCMP	2.9	0.20					
18672BUCMP	4.8	0.20	5-15P	115, 60, 1			
18691BUCMP	4.8	0.25	3 13.	113, 00, 1			
18699BUCMP	4.8	0.25					
186114BUCMP	6.3	0.33					
	ional Export		Work Table				
18648BUC-E	2.5	1/4	-				
18660BUC-E	2.8	1/3					
18672BUC-E	5.3	1/2	Varies Per	230-240,			
18691BUC-E	5.3	1/2	Destination	50, 1			
18699BUC-E	5.3	1/2	_				
186114BUC-E	5.0	3/4					
			/ith Raised Ra	ail			
18648PTBMP	4.7	0.25	-				
18660PTBMP	4.7	0.25	-				
18672PTBMP	6.5	(2) .20	5-15P	115, 60, 1			
18691PTBMP	6.5	(2) .20		-,,			
18699PTBMP	6.5	(2) .20	_				
186114PTBMP	6.5	(2) .20					
Optional Expo			iable With F	kaised Kail			
18648PTB-E	2.5	1/4	-				
18660PTB-E	2.8	1/3		220 240			
18672PTB-E	5.3	1/2	Varies Per	230-240,			
18691PTB-E	5.3	1/2	Destination	50, 1			
18699PTB-E	5.3	1/2	-				
186114PTB-E	5.0	3/4	D	® D - !! -			
			Dual LiquiTec				
18648PDLV 18672PDLV	10.1 12.7	1/5, 1/3	5-20P 5-20P	115, 60, 1			
		1/5, 1/2		115, 60, 1			
18648PTLV	7.0	1/4	th LiquiTec® I 5-15P				
18672PTLV	14.0	1/4	5-15P 5-20P	115, 60, 1 115, 60, 1			
18699PTLV	14.0	1/2	5-20P 5-20P	115, 60, 1			
Optional Export							
18648PTL-E	emgeratet	1220 FICH		quiree itali			
18672PTL-E	2.5	1/4	Varies Per	230-240,			
18699PTL-E	2.5	-/-	Destination	50, 1			
1000011111		L					

Section 2 Installation

Model	Amps	H.P.	NEMA Plug	Voltage, Hertz, Phase
	Prep Rail			
CTP8146-NB	3.7	1/5	5-15P	115 ,60, 1
CTP8160-NB	3.7	1/5	5-15P	115, 60, 1
Optiona	ntertop Prep	Rail		
CTP8146-NB-E	2.5	1/4	Varies Per	230-240,
CTP8160-NB-E	2.5	1/4	Destination	50, 1

Notice

These appliances will operate within the marked rated voltage range without adjustment.

Notice

This symbol indecates the location of the equipotential bonding conductor connection.



Drain Connections

Self-contained work tables come standard with a condensate evaporator. If the condensate evaporator fails, the unit's drain must have an outlet to an appropriate drainage area or container.

If the optional drain is ordered, a refrigerated rail can have a 1" (25mm) drain. The drain will be stubbed to the bottom of the machine compartment. Either run drain to a floor drain or add a valve to the base of the machine compartment and drain the rail to a container.

▲ Warning

Moisture collecting from improper drainage can create a slippery surface on the floor and a hazard to employees. It is the owner's responsibility to provide a container or outlet for drainage.

Leg & Caster Installation

A DANGER

Legs or casters must be installed and the legs or casters must be screwed in completely to prevent bending. When casters are installed the mass of this unit will allow it to move uncontrolled on an inclined surface. These units must be tethered/secured to comply with all applicable codes.

▲ Warning

The unit must be installed in a stable condition with the front wheels locked. Locking the front casters after installation is the owner's and operator's responsibility.

Leveling

After the cabinet has been placed in the desired location, cabinets with legs must be leveled. Level units from front to back and from side to side. Leveling will insure proper door operation and removal of condensate. Cabinets with casters must have the caster brake set so the cabinet cannot move.

Stabilizing

It is very important that all legs are properly adjusted to keep the cabinet level, evenly distribute the weight and to make sure the unit will not rock, lean or be unstable. Installation Section 2

Refrigeration

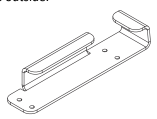
	BTU System		BTU System Heat of		
Model	Capa	acity	Reje	ction	Charge
	Base	Rail	Base	Rail	
Refrigera	ted Work	Table Wit	h Backspla	sh	R290
18648BSTMP	1550	NA	384	NA	150g
18660BSTMP	1550	NA	456	NA	150g
18672BSTMP	1550	NA	501	NA	150g
18691BSTMP	2440	NA	726	NA	150g
18699BSTMP	2440	NA	771	NA	150g
186114BSTMP	2936	NA	854	NA	150g
Optional Ex	port Refri	gerated W	ork Table	With	R404A
	Bac	ksplash			
18648BST-E	475	NA	1462	NA	454g
18660BST-E	686	NA	1462	NA	680g
18672BST-E	856	NA	2261	NA	1134g
18691BST-E	1169	NA	2261	NA	1134g
18699BST-E	1220	NA	2591	NA	1134g
186114BST-E	1373	NA	2591	NA	1361g
	Refrigerate	ed Work T	able		R290
18648BUCMP	1550	NA	384	NA	150g
18660BUCMP	1550	NA	456	NA	150g
18672BUCMP	1550	NA	501	NA	150g
18691BUCMP	2440	NA	726	NA	150g
18699BUCMP	2440	NA	771	NA	150g
186114BUCMP	2936	NA	854	NA	150g
Optional	Export Re	frigerated	Work Tab	le	R404A
18648BUC-E	475	NA	1462	NA	454g
18660BUC-E	686	NA	1462	NA	680g
18672BUC-E	856	NA	2261	NA	1134g
18691BUC-E	1169	NA	2261	NA	1134g
18699BUC-E	1220	NA	2591	NA	1134g
186114BUC-E	1373	NA	2591	NA	1361g
Refrigerated Pizza Prep Table With Raised Rail					R290
18648PTBMP	2128	1037	356	253	150g
18660PTBMP	2128	1230	421	354	150g
18672PTBMP	1648	1158	367	476	(2) 150g
18691PTBMP	1705	1199	531	608	(2) 150g
18699PTBMP	1922	1336	561	658	(2) 150g
186114PTBMP	1922	1405	616	750	(2) 150g
Optional Expo	rt Refrige	rated Pizz	a Prep Tab	le With	R404A
	Rais	ed Rail			
18648PTB-E	470	441	2001	952	454g
18660PTB-E	694	617	2409	1208	680g
18672PTB-E	776	794	2967	1587	1134g
18691PTB-E	1062	1058	3537	1865	1134g
18699PTB-E	1144	1147	3537	1945	1134g
186114PTB-E	1297	1323	5169	2433	1361g
Refrigerated Piz	za Prep Ta		Dual Liqui	Tec® Rails	R404A
18648PDLV	1453	1778	272	1058	16oz &
	<u></u>		<u></u>		24oz
18672PDLV	1453	2876	359	1587	16oz &
					32oz
Refrigerated	Pizza Prep	Table Wi	th LiquiTe	c® Rail	R404A
18648PTLV	2220	1132	293	529	16oz
18672PTLV	3455	2021	396	794	32oz
18699PTLV	4456	2433	598	1058	32oz
1000011111	1,450	,55	, 550	1 1000	3202

Model	BTU S Capa	•	Heat of Rejection		Charge
	Base	Rail	Base	Rail	
Optional Expo	rt Refrige	rated Pizza	Prep Tab	le With	R404A
	Liqui	Tec® Rail			
18648PTL-E	470	441	2001	952	454g
18672PTL-E	776	794	2967	1587	1134g
18699PTL-E	1144	1147	3537	1945	1134g
Refrigerated Countertop Prep Rail					R404A
CTP8146-NB	NA	523	NA	305	6 oz.
CTP8160-NB	NA	653	NA	462	7.1 oz
Optional Export Refrigerated Countertop Prep Rail					R404A
CTP8146-NB-E	NA	305	NA	523	454g
CTP8160-NB-E	NA	462	NA	653	454g

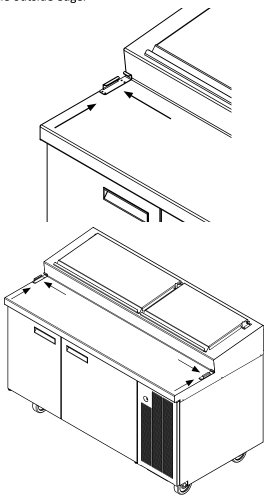
Section 2 Installation

18600PTB Cutting Board Installation

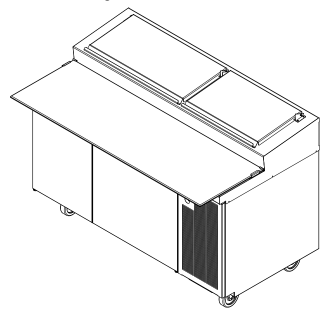
1. Orient each bracket with a bend at the back and the other to the outside.



2. Place each bracket back against the rail and flush against the outside edge.



- 3. Mark the bracket hole locations.
- 4. Drill each 0.125" hole.
- 5. Secure each bracket to the Pizza Table with four 0.125" pop rivets.
- 6. Slide the cutting board into the brackets.



Installation Section 2

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Section 3 Operation

▲ DANGER

The on-site supervisor is responsible for ensuring that operators are made aware of the inherent dangers of operating this equipment.

A DANGER

Do not operate any appliance with a damaged cord or plug. All repairs must be performed by a qualified service company.

A DANGER

Never stand on the unit! They are not designed to hold the weight of an adult, and may collapse or tip if misused in this manner.

A DANGER

Keep power cord AWAY from HEATED surfaces. DO NOT immerse power cord in water. DO NOT let power cord hang over edge of table or counter.

A Warning

Do not contact moving parts.

A Warning

The operator of this equipment is solely responsible for ensuring safe holding temperature levels for all food items. Failure to do so could result in unsafe food products for customers.

AWarning

All covers and access panels must be in place and properly secured, before operating this equipment.

▲Warning

Do not block the supply and return air grills or the air space around the air grills. Keep plastic wrappings, paper, labels, etc. from being airborne and lodging in the grills. Failure to keep the air grills clear will result in unsatisfactory operation of the system.

A Warning

Damp or wet hands may stick to cold surfaces.

ACaution

Overloading the storage area, restricting the air flow, and continuous opening and closing of the doors and drawers will hamper the units ability to maintain operational temperature.

∴ Caution

Do not throw items into the display case or storage area. Failure to heed this recommendation could result in damage to the interior of the cabinet or to the blower coil.

Operation Section 3

CTP-NB Series, Countertop Prep Rail

115V & 230-240V

The unit is equipped with one On/Off switch located on the right end of the unit. The unit's compressor will begin operating when this switch is turned to the On position. Temperature ranges for the rail are 33°F to 41°F (1°C to 5°C).

A minimum of one hour of off time per day with the pans removed from the rail is required to properly defrost the rail.

Refrigerated Work Tables

Delfield refrigerated bases are designed to maintain an operational temperature of 36°F to 40°F (2°C to 4°C). Self-contained units with a cord and plug have an ON/OFF switch located directly behind the louvered panel covering the compressor section. Simply turn the switch to ON to begin operation.

REFRIGERATED RAILS

Temperature in the refrigerated rail is designed to maintain 33°F to 41°F (0°C to 5°C). An ON/OFF switch is also provided for the rail; it shuts off the rail only.

Product in the rail should be moved to the refrigerated base at the end of the day. This allows you to turn the rail off at night to save energy and time to defrost as needed. It also helps maintain product quality. A minimum of one hour of off time per day with the pans removed from the rail is required to properly defrost the rail.

These units are not designed to cool warm food products. Items should be placed in the unit cooled at least to the desired holding temperature, if not slightly colder. Fill pan to 2.0" (5cm) below top of cold pan. In some applications, a gradual warming of product may occur, particularly at the exposed top of the products. Stirring or rotation of the product is necessary to maintain overall temperature.

Warming of food product can occur very quickly outside of the unit. When loading or rotating the product, avoid leaving food items in a non-refrigerated location for any length of time to prevent warming or spoilage. To ensure product quality product must be rotated every four hours. Always place covers on pans when not serving to maintain temperatures.

Air from air vents can affect the temperature in the cold pans. Add deflectors to vents to redirect airflow.

Work Table Evaporator Fan Operation

When the refrigerator is initially powered up or immediately following a power outage the unit will begin cooling after a 3-6 minute delay. During normal operation the evaporator fan pulses independently of the compressor as dictated by the controller as follows:

- During the cooling mode, compressor and evaporator fan run simultaneously.
- 2. During the compressor off mode, evaporator fan pulses three minutes on and three minutes off.
- During an actual defrost event other than the off-cycle defrost, compressor stays off but the evaporator fan runs continuously.

Coolin	Defrost Cycle		
Compressor On	Compressor Off	Compressor Off	
Evaporator Fan On	Evap Fan Cycles On 3-Min, Off 3-Min	Evaporator Fan On	

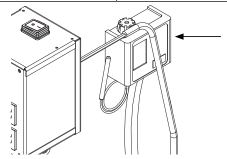
PTLV Pressure Control

Refrigerated pizza prep tables with LiquiTec® rails have a high pressure limiting device. Under severe overloading conditions, or in the event of a condenser fan failure or a plugged or blocked condenser, this device may shut down the refrigeration system. This device will automatically reset, but determining the cause of the high pressure condition should be investigated by a qualified refrigeration technician.

∴ Caution

In attempting to adjust the pressure control, you can do damage to your unit. Please contact KitchenCare +1 (844) 724-2273 or your local service agent. Delfield is not responsible for charges incurred while having the pressure control adjusted.

Factory Recommended Settings					
Cut-in	20#				
Cut-out	5#				
Differential	15#				



PTLV Pressure Control

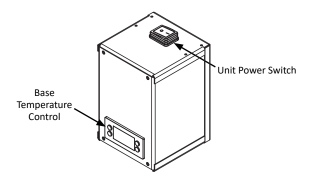
Section 3 Operation

115Volt Work Table Control Assemblies

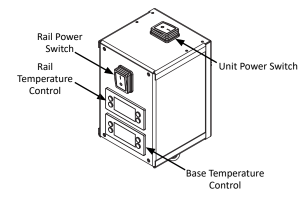
- Controls are located in the mechanical section behind a louvered panel.
- The rail power switch is accessible through a hole in the louvered panel.

Notice

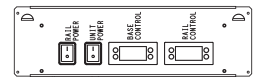
Rail temperature displayed is for refrigeration set point purposes only. Display does not reflect air or product temps in unit.



Control Assembly For BSTMP Series & BUCMP Series, Work Table With Or W/o Backsplash



Control Assembly For PTBMP Series & PTLV Series, Refrigerated Pizza Prep Table With Raised or LiquiTec® Rail



Control Assembly For PDLV Series,
Refrigerated Pizza Prep Table With Dual LiquiTec® Rails

AT START UP

- 1. At initial start-up or anytime power is disconnected, then reconnected to the unit, the control will go into defrost mode.
- The control will enter a DEFROST mode and the display will read dEF. The compressor and condenser fan as well as the evaporator fan will remain off until this initial defrost is complete. This initial defrost cycle may take up to 35 minutes to complete.
- 3. The display will continue to read dEF for an additional 30 minutes while the cooling cycle cools the box to the set temperature.
- 4. Then the digital thermostat will display box temperature.
- The temperature control will cycle the compressor, evaporator fan motor and condenser fan motor to maintain box temperature at the control setting. For more information see Work Table Evaporator Fan Operation on page 16.

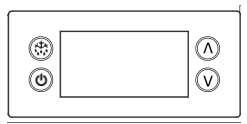
Defrost

The temperature control also monitors the evaporator temperature and will turn off the compressor and condenser fan motor when needed to allow accumulated frost on the evaporator to clear. During this defrost cycle, the digital temperature display will read dEF. After the defrost cycle is complete, the temperature control will return to a normal cooling cycle, but the display will continue to read dEF until the evaporator returns to normal cooling temperatures (up to 30 minutes).

The electronic temperature controller monitors evaporator temperature and compressor run time to determine the proper time for a positive defrost cycle. A defrost cycle can occur as often as every 60 minutes under extremely heavy usage. It can last a minimum of 2 minutes. When the controller enters the defrost mode the compressor is shut off and will remain off until the evaporator coil temperature exceeds 41°F (5°C) or the controller reaches a time limit of 75 minutes on a refrigerated unit.

Operation Section 3

ERC112 TEMPERATURE CONTROL



Operation / Indication						
Status	Displayed	4 0)	Comments			
Normal (°C)	Temp. [°C]		Unit depends on setting			
Normal (°F)	Temp. [°F]		(parameters in control)			
Show set-point	Temp.					
Set to Defrost	dEF / Temp		Depends on setting (parameters in control or as chosen by upper left button)			
Sensor 1 defect	E01 🗸	Х	Air sensor			
Sensor 2 defect	E02 🗸	Χ	Coil sensor			
Sensor 3 defect	E03 🗸	Х	Open			
Sensor 4 defect	E04 🗸	Χ	Open			
High temperature alarm	Hi 🛝	Х	Automatically switching			
Low temperature alarm	Lo 🗸	Х	at 2 sec rate			
Line voltage too high, above 140 volts	uHi 🗸	Х				
Line voltage too low, below 96 volts	uLi 🧸	Х				
Control calls for cooling for more than 24 hours straight	LEA A	X	Time includes defrost. Error will go away if the control cycles off the compressor or if the power is shut off. If error is on a cold pan it could be related to a high ambient temperature or not shutting the rail off nightly.			

▲ All alarms sound for approximately 10 seconds and then are silent for 50 seconds. It will do that for 15 cycles and then remain silent. The alarm code will still be present on the display until the fault clears.

Press upper or lower right button.

- Display show actual set-point (blinking).
 - If buttons untouched for 3 seconds returns to normal.
- Increase set-point by pressing upper button. Max value depends on parameters in control.
- Decrease set-point by pressing lower button. Min value depends on parameters in control.
 - If buttons untouched for 3 seconds returns to normal and stores new set-point.

Press upper left button for 5 seconds.

· Start defrost.

Press lower left button for 5 seconds.

- Unit goes into stand-by mode.
 - The display will read Off, then a period.
- Press the lower left button again for 5 seconds.
 - The display will read On.
 - The unit will then start up in the defrost mode, and display will read dEF.

Temperature Alarm

The alarm will sound and flash HI or LO 90 minutes after the unit has reached its alarm temperature point or after any power interruption if the temperature is above or below the alarm set points.

- The high refrigerator temperature point is 50°F (10°C).
- The low refrigerator temperature point is 25°F (-4°C).

Section 3 Operation

CHANGING DISPLAY FROM FAHRENHEIT TO CELSIUS ON ERC112 CONTROL

1. Simultaneously hold the up and down arrows for 5 seconds to access menu for password protected parameters.



2. Screen should temporarily flash **PAS** and then move to a numeric screen.



3. Scroll to **187** using the up/down arrows and push the stand-by button (lower left button) to enter.



 Scroll to *dis* using the up/down arrows and push the stand-by button (lower left button) to enter into the display menu.



Scroll to *CFu* using the up/down arrows and push the stand-by button (lower left button) to enter the display unit menu.



6. -F should be displayed indicating Fahrenheit. Use the down arrow to change it to -C for Celsius and hit the stand-by button (lower left button) to enter the change.



7. Push the defrost button (upper left button) to move out of the display unit menu.



8. Push the defrost button (upper left button) to move out of the display menu and back to the normal display.

NOTE: For steps 7 and 8, display will return back to normal display after 30 seconds of inactivity.



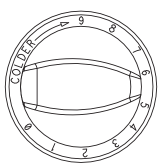
Operation Section 3

230-240Volt Export Work Table Controls

EXPORT TEMPERATURE CONTROL

A thermostat controls temperature in the BUC-E, BST-E, PTB-E base, PTL-E base and rail. They are located in the machine compartment.

- The thermostat is set at the factory to provide proper operation at 2.5.
- To adjust the temperature, turn the knob clockwise as indicated on the control. Settings are from 1 through 9 (9 being the coldest).
- Adjustments should be made gradually.
- Several small adjustments will be more effective than one large adjustment.
- It may take an hour or longer to realize the temperature change depending on the application and location of the unit.



Thermostat Dial

EXPORT 230-240 VOLT PRESSURE CONTROL

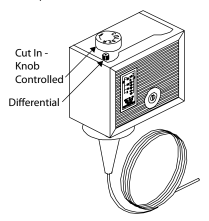
Temperature in the PTB-E rail is controlled by an adjustable pressure control located in the machine compartment and adjustable control has the word COLDER near the knob, with an arrow to indicate the adjustment direction. This control is field adjustable and does not require a service agent. If you have any questions, call an authorized service agent.

In attempting to adjust the pressure control, you can do damage to the unit by accidentally adjusting the differential.

NOTE: Delfield is not responsible for charges incurred while adjusting the pressure control.

Factory settings are:

- 25 psi (207 kPa) differential
- 55 psi (552 kPa) cut-in
- 30 psi (345 kPa) cut-out



PTB-E & PTL-E HIGH PRESSURE LIMITING DEVICE

All R404A models have a high pressure limiting device. Under severe overloading conditions, or in the event of a condenser fan failure or a plugged or blocked condenser, this device may shut down the refrigeration system. This device will automatically reset, but determining the cause of the high pressure condition should be investigated by a qualified refrigeration technician.

Section 4 Maintenance

▲ DANGER

It is the responsibility of the equipment owner to perform a Personal Protective Equipment Hazard Assessment to ensure adequate protection during maintenance procedures.

A DANGER

Failure to disconnect the power at the main power supply disconnect could result in serious injury or death. The power switch DOES NOT disconnect all incoming power.

A DANGER

Disconnect electric power at the main power disconnect for all equipment being serviced. Observe correct polarity of incoming line voltage. Incorrect polarity can lead to erratic operation.

AWarning

When cleaning interior and exterior of unit, care should be taken to avoid the front power switch and the rear power cord. Keep water and/or cleaning solutions away from these parts.

▲Warning

Never use sharp objects or tools to remove ice or frost. Do not use mechanical devices or other means to accelerate the defrosting process.

∴ Caution

Over shelves and other items mounted to the top of the counters should never be installed in the field due to the potential damage to the refrigeration system.

1 Caution

Maintenance and servicing work other than cleaning as described in this manual must be done by an authorized service personnel.

General Cleaning

AWarning

When using cleaning fluids or chemicals, rubber gloves and eye protection (and/or face shield) must be worn.

Notice

Never use a high-pressure water jet for cleaning or hose down or flood interior or exterior of units with water. Do not use power cleaning equipment, steel wool, scrapers or wire brushes on stainless steel or painted surfaces.

You are responsible for maintaining the equipment in accordance with the instructions in this manual. Maintenance procedures are not covered by the warranty.

Maintenance	Daily	Weekly	Monthly	After Prolonged Shutdown	At Start-Up
Interior	X			X	X
Gasket	Х			Х	Х
Exterior	Х			х	Х
Drain		Х		х	Х
Drawers/Door		Х		х	Х
Condenser Coil			Х	Х	Х

Maintenance Section 4

Interior Cleaning

The interior can be cleaned using soap and warm water. If this isn't sufficient, try ammonia and water or a nonabrasive liquid cleaner.

GASKETS

Gaskets require regular cleaning to prevent mold and mildew build up and also to retain the elasticity of the gasket. Clean them with water and mild soap (not citrus based). Avoid full strength cleaning products on gaskets as this can cause them to become brittle and crack. Never use sharp tools or knives to scrape or clean the gasket. Gaskets can be easily replaced and do not require the use of tools or an authorized service person. The gaskets are dart style and can be pulled out of the groove in the door. Place gasket in warm water to make the material more pliable for installation. Dry and press into place.

PREVENTING BLOWER COIL CORROSION

To help prevent corrosion of the blower coil, store all acidic items, such as pickles and tomatoes, in seal-able containers. Immediately wipe up all spills.

Exterior Cleaning

Notice

Never use an acid based cleaning solution on exterior panels! Many food products have an acidic content, which can deteriorate the finish. Be sure to clean the stainless steel surfaces of ALL food products.

Clean the area around the unit as often as necessary to maintain cleanliness and efficient operation.

Wipe surfaces with a damp cloth rinsed in water to remove dust and dirt from the outside of the unit. Always rub with the "grain" of the stainless steel to avoid marring the finish. If a greasy residue persists, use a damp cloth rinsed in a mild dish soap and water solution. Wipe dry with a clean, soft cloth.

Never use steel wool or abrasive pads for cleaning. Never use chlorinated, citrus based or abrasive cleaners.

Stainless steel exterior panels have a clear coating that is stain resistant and easy to clean. Products containing abrasives will damage the coating and scratch the panels. Daily cleaning may be followed by an application of stainless steel cleaner which will eliminate water spotting and fingerprints. Early signs of stainless steel breakdown are small pits and cracks. If this has begun, clean thoroughly and start to apply stainless steel cleaners in attempt to restore the steel.

Wipe casters with a damp cloth to prevent corrosion.

DRAIN

Drains can become loose or disconnected during normal use. Be sure all drain lines are free of obstructions.

Section 4 Maintenance

Drawer Assembly Cleaning

The drawer assembly is designed to be cleaned easily. Both drawer and tracks are removable without tools. The drawer tracks are dishwasher safe or can be cleaned in a sink with detergents and a soft bristle brush. Drawers and tracks should be cleaned on a weekly basis.

Remove Drawers

Pull the drawer box out until it stops. Lift up on the drawer front and pull the drawer box completely out. Using a soft bristle brush, clean the track on the bottom of the drawer box. When finished, it should be wiped clean of all food and debris.

Tracks

The drawer box assembly must be removed. Pull the drawer tracks out until they hit a stop. Locate blue safety clips towards the back of each drawer track. Blue safety clips have a tab on the top. Push the tab back until it clicks. Lift up and pull the drawer tracks all the way out of the drawer cage.



The drawer tracks are dishwasher safe or can be cleaned in a sink with detergents and a soft bristle brush. Drawers and tracks should be cleaned on a weekly

basis. Using a soft bristle brush, wash the track making sure each roller is thoroughly cleaned. The drawer cage should be cleaned with a soft bristle brush, removing any food and debris gathered on the bottom ledge. Once it's cleaned thoroughly with a soft bristle brush, wipe remaining debris clean with a soft towel.

Reassembly

Push the drawer tracks into the drawer cage. The blue safety clip must remain pushed towards the back. Lift up and slide the drawer track all the way into the drawer cage. The blue safety clip will lock in place automatically. Once all tracks are replaced, insert the drawer box. Rest the drawer box bottom track on the front track roller. Then push the drawer back in place SLOWLY. When the drawer box is about half way in you will hit a STOP. You must lift the front of the drawer up approximately ½" (1.3cm) to continue inward. Clean tracks as often as possible. The cleaner the tracks are the better they will operate.

Doors

Over time and with heavy-use doors, the hinges may become loose. If this happens, tighten the screws that mount the hinge brackets to the frame of the unit. Loose or sagging doors can cause the hinges to pull out of the frame, which may damage both the doors and the hinges. In some cases this may require qualified service agents or maintenance personnel to perform repairs.

Cleaning The Condenser Coil

In order to maintain proper refrigeration performance, the condenser fins must be cleaned of dust, dirt and grease regularly. It is recommended that this be done monthly. If conditions are such that the condenser is totally blocked in a month, the frequency of cleaning should be increased. Clean the condenser with a vacuum cleaner or stiff brush. If extremely dirty, a commercially available condenser cleaner may be required.

Failure to maintain a clean condenser coil can initially cause high temperatures and excessive run times. Continuous operation with a dirty or clogged condenser coil can result in compressor failure. Neglecting the condenser coil cleaning procedures will void any warranties associated with the compressor and cost to replace the compressor.



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