

Project ____

Item No._

Quantity _



TK26BCF-1 & 2

CAPACITY

- Angle guide rack, up to 26 food pans
- Universal guide rack, up to 26 food pans or 13 sheet pans
- Combi oven racks
- Any size rack up to 27"(W) x 29"(D) x 74"(H)

PERFORMANCE

TK26BCF-1 & 2 blast chills up to 220 lb of product from 165°F to 37°F within 2 hours and shock freezes up to 140 lb of product from 165°F to 0°F within 4 (R-404A)-5 (R-448A) hours when the remote condensing unit used is model TK26BCF-CU-A or TK26BCF-CU-W (Remote condensing unit is optional. These models can be connected to a medium/low temperature refrigeration rack system.)

CONSTRUCTION

- The blast chiller cabinet is constructed of four-inch panels with a patented DURATHANE 100% urethane tongue and groove hard rail perimeter, foamed-in-place CFC-free polyurethane insulation with an exterior of polished 304 stainless steel and the interior of mirrored finish 304 stainless steel
- The door is mounted to a heavy-duty reinforced steel "U" channel frame that is foamed in place to provide additional support and rigidity to prevent racking and twisting of the door section
- The unit has a one-inch reinforced floor fabricated of 304 stainless steel as standard.

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TK26BCF-1 & 2 Blast Chiller & Shock Freezer Roll-In

REFRIGERATION SYSTEMS

- All required electrical and refrigeration components are fully assembled on a 304 stainless steel standalone uniframe modular chiller system which allows for quick and easy installation
- Utilizes R-404A or R-448A refrigerant

CONTROL SYSTEMS

- The TK26 control system is based on the latest microcontroller technology and comes standard with one food probe and one air probe that monitor temperatures and control the unit while operating in the fully automatic mode
- The unit is also fully functional in manual mode
- Various cycles are available: soft chill, hard chill, evaporator defrost, thaw (optional), and ultraviolet light sterilization (optional)
- The controller has a real time clock and storage capabilities for up to 150 recipes for documentation purposes as well as a built-in dry contact for an external alarm/phone dialer connection

ELECTRICAL

- TK26BCF-1 is 115VAC, 1Ph, 60Hz, 15 Amps circuit
- TK26BCF-2 is 208VAC, 1Ph, 60Hz, 15 Amps circuit
- Fuse Size: 15 Amps; Cable Size: #14-3 AWG

WARRANTY

The warranty covers parts found to be defective and the labor required to replace them for a period of one year from the date of shipment

OPTIONS & ACCESSORIES

- Serial printer for complete HACCP documentation
- Label printer for complete HACCP documentation
- PC connection for complete HACCP documentation
- SD card for complete HACCP documentation
- Rear door for pass-thru operation
- Up to three additional food probes
- Remote condensing unit
- Mobile Racks
- Additional prefabricated floor thicknesses available

CERTIFICATIONS



Revision B/3/2024 Specifications are subject to change without notice and are not intended for installation purposes.



TK26BCF-1 & 2 Blast Chiller & Shock Freezer Roll-In

		52" 1 3/8" SUCTION & ST8" LIQUID LINES TOPENING DPENING CONTROL PANEL NOTE A	70 1/4' 38' 38' 30' 4' TYP 4' TYP 4' TYP	
ELECTRICAL SPECIFICATIONS			OVERALL DIMENSIONS	
TK26BCF-1	115VAC, 1Ph, 60Hz, 15 Amps Circuit 208VAC, 1Ph, 60Hz, 15 Amps Circuit		HEIGHT	86"
TK26BCF-2			WIDTH	52"
PRODUCT LOAD PER CYCLE			DEPTH	46.125"
Chills up to 220 lb from 165°F to 37°F within 2 hours			WEIGHT	900 lb
Freezes up to 140 lb from 165°F to 0°F within 4 (R-404A)-5 (R-448A) hours			DOOR CLEAR OPENING DIMENSIONS	
REQUIRED REFRIGERATION			HEIGHT	75"
33000 Btu/H (20°F Evap. Temp./110°F Cond. Temp.) Medium & Low Temp., R-404A or R-448A			WIDTH	27.25"
REFRIGERATION LINES			MINIMUM CLEARANCE	
1-1/8" Suction Line, 1/2" Liquid Line			LEFT/RIGHT/BA	ACK 20"/20"/20"
		INFORMATION	1	
SHIPPING W		Shipping: 900		
FREIGHT CLASS		110	=	

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