MODEL BCF-65

BCF-65 Blast Chiller/Freezer



Compact blast chiller/freezer Model BCF-65 with adjustable racking, 65 lbs (30 kg) max capacity.

Standard Features

- · Stainless steel cabinet with polyurethane foam injected insulation.
- 8 pairs of removable, adjustable shelf runners accept full-size steam table pans and grids.
- Touch-pad controls feature simple icons and a large digital display.
- Temperature displays can be set in °F or °C.
- The unit's operations can be controlled either by a timer or by the multi-point Frigiprobe that automatically controls food chilling.
- Automatic holding mode at end of chilling cycle.

General Information

Henny Penny's BCF-65 blast chiller/freezer cools up to 65 lbs. (30 ka) of hot food from 140°F (60°C) to 40°F (5°C) in less than 4 hours for later storage, serving or rethermalization. Units are also capable of blast freezing 32 lbs. (15 kg) from 140°F (60°C) to 0°F (-18°C) in 4 1/2 hours.

Foods rapidly chilled spend less time in the "danger zone" between 160-40°F (71-3°C), assuring food safety with minimal energy consumption.

Foods also store longer, taste better when reheated and have colors, flavors and textures preserved left-hinged doors. Compact size longer since very little moisture is lost through evaporation.

The BCF-65 features 8 pairs of removable, adjustable shelf runners that accept standard steam table pans and grids. Additional runners are available. Fan is positioned on the rear wall to accommodate sidewall racking.

Unit includes stainless steel temperature probe with 4 sensors that enable the core temperatures of different types of food products to be measured accurately. Unit automatically stops the freezing/chilling cycle when desired core temperature level is reached.

Unit can also be operated in Timer mode that ends the chilling cycle after a desired time period and then maintains temperature automatically.

The BCF-65 is cooled by a built-in 1.5 hp air-cooled condensing unit. Models are available with right or requires minimal floor space.

- Self-contained evaporation, no drain or attachments needed.
- De-icing mode rapidly removes excess ice or water Self-diagnostic

 Left system identifies and displays service requirements.
- Designed with coved corners, round door gasket and removable shelf runners and supports for easy cleaning.
- Air-cooled 1.5 hp condensing unit.
- R404A refrigerant, CFC-free.
- Adjustable leveling legs.

Options, accessories Door hinge □ Right OR

APPROVED APPROVED AS NOTED			
AUTHORIZED SIGNATURE	DATE		

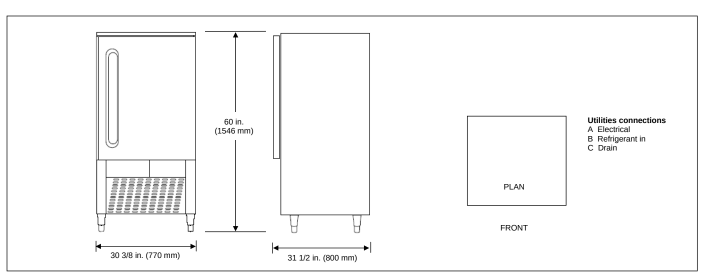
Henny Penny Corporation				
	PO Box 60 Eaton	OH 45320 USA		
	37 456.8400	800 417.8417		
+1 9	37 456.8434 Fax	800 417.8434 Fax		
www.hennypenny.com				

Laboratory certifications

BCF-65 Blast Chiller/Freezer

MODEL BCF-65

CE



Dimensions

Height:	60 in. (1546 mm)
Width:	30 3/8 in. (770 mm)
Depth:	31 ½ in. (800 mm)

Required clearances

Top:	16 in. (400 mm)
Sides:	4 in. (100 mm) air flow
Back:	4 in. (100 mm)
Front:	30 in. (762 mm) door open

Crated dimensions

Length:	35 in. (889 mm)
Depth:	34 ¼ in. (870 mm)
Height:	67 ¼ in. (1708 mm)
Volume:	47 cu. ft. (1.31 m ³)

Capacity

Maximum product capacity: 66lbs. (30 kg) chills 140-40°F (60-5°C) in less than 4 hours. Freezes 33 lbs. (15 kg) 140-0°F (60-18°C) in 4 1/2 hours.

Accepts full-size steam table pans and grids. Adustable shelving: locations for 16 runners on 1 3/8 in. (35 mm) centers. 8 runner pairs shipped with unit.

Bidding Specifications

- Provide Henny Penny Model BCF-65 Blast Chiller/Freezer capable of cooling full loads in less than 4 hours and freezing half loads in 4 1/2 hours.
- · Cabinet and door inside and outside is stainless steel with 1/8 thick injected plyurethane foam insualtion in full compliance with NSF standards in force.
- Units will use R404A refrigerant and have built-in 1.5-hp air-cooled condensing units.
- · Units shall have condensing unit hooding

Net weight N/A Crated weight 392 lbs. (178 kg)

Water connections No water connection. 1 in. (25 mm) drain.

Required cooling capacity N/A

Condensing unit Air-cooled, 1.5 hp

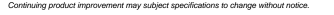
Refrigerant type: R404A

Electrical

Volts	Phase	Cycle/Hz	Watts	Amps	Wire	Plug
200	1	50/60	2500	12.0	2+G	For 208-240V
208-240	1	60	2900	7.0	2+G	(the set
230	1	50	3000	13.0	2NG	, Je
						NEMA 6-20P

safety valve, condensing pressure control and HP/LP safety cut-out.

- Units will have LED digital controls located • on front panel.
- Unit will operate either by timer or a multipoint food core probe that automatically controls cycle
- (1) Frigiprobe temperature probe for probecontrolled cooling shipped with unit.
- for direct outside installation, liquid tank with Units will automatically trigger holding mode at the end of chilling cycles
 - · Units will have a de-icing feature that prevent ice from forming on evaporators





www.hennypenny.com