

Cool Breeze Unit

Listed NSF/ANSI Standard 7



The Cool Breeze unit is ideal for the front-of-the house for salad bars and kiosks and is the perfect product for cook-chill tray lines where cold food temperature maintenance is a must.

The Cool Breeze system maintains a cold flow of air moving over the product while not drying it out or allowing it to freezer burn. Reflections units are compatible and will interlock with other Reflections units.

STANDARD FEATURES

- Seamless, molded FRP body with smooth exterior and rounded corners
- 14-gauge stainless steel top with fully welded square turndowns on all sides
- Enclosed base
- Fully enclosed and insulated 4-3/4" deep well with electronic thermostat
- ◆ Fan cooled refrigeration unit located on slide-out interior housing behind removable louvered panels for cross-flow ventilation
- ◆ Heated condensate pan
- ◆ Adaptable for up to 4" deep pans or custom displays
- ◆ 4" diameter swivel plate casters with brakes
- Interlocking mechanism is provided to interlock with other Reflections units
- ◆ Drain provided with 3/4" FPT ball valve under unit.

ELECTRICAL

- Units available in 120 volt standard
- Seven foot electrical cord and plug

JOB	ITEM #	QTY#

MODEL NUMBER

□ R3-CB□ R5-CB□ R6-CB

DIMENSIONS

- ◆ R3-CB 36"H x 30"D x 50"L
- ◆ R4-CB 36"H x 30"D x 60"L
- ◆ R5-CB 36"H x 30"D x 74"L
- ◆ R6-CB 36"H x 30"D x 96"L
- ♦ 36" height on all standard units

NSF/ANSI STANDARD 7

This unit is listed with CSA in NSF/ANSI Standard 7 for design and construction and has been performance tested for the storage of potentially hazardous foods. The performance test criteria is holding a food-like media at or below 41°F without any freezing for four hours at 86°F ambient temperature.

REFRIGERATION SYSTEM

- ♦ 1/3 horsepower compressor
- Fan-cooled condensing unit with an expansion valve pressure control switch
- Refrigerant coils shall be of copper tubing attached to the bottom of the well

STANDARD COLORS

- ☐ Wine Red (RAL 3005)
- ☐ Signal Red (RAL 3001)
- ☐ Yellow (RAL 1021)
- ☐ Light Blue (RAL 5012)
- ☐ Gentiane Blue (RAL 5010)
- ☐ Water Blue (RAL 5021)
- ☐ Moss Green (RAL 6005)
- ☐ Squirrel Gray (RAL 7000)
- □ Black
- White
- Custom colors available
- ◆ Optional Graphics Packages available

COMMON OPTIONS

- ◆ Tray slides
- Protector guards
- ◆ See reverse side for additional options

WARRANTY

One year parts and labor. Warranty is detailed on inside front cover of the price list.

SPEC B-6

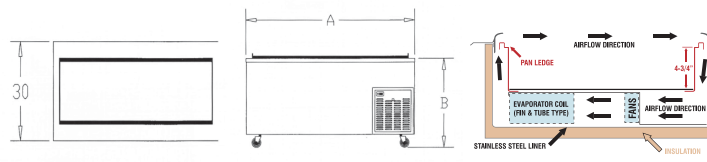


300 S. 84th Avenue Wausau, WI 54401 Phone: 800-544-3057 Fax: 715-842-3125



Cool Breeze Unit

Listed NSF/ANSI Standard 7



Model#	(A) Length	Width	(B) Height	120V Wattage	Amps. 120 V	NEMA Cap No.	Ship Wt. (Ibs)
R3-CB	50"	30"	36"	960	8.0	5-15P	520
R4-CB	60"	30"	36"	960	8.0	5-15P	548
R5-CB	74"	30"	36"	960	8.0	5-15P	625
R6-CB	96"	30"	36"	960	8.0	5-15P	640

Petite Reflections is 30" high - under counter storage is shortened and does not have intermediate shelf

Part #	Description
RSCB	8" stainless steel cutting board
RMCB	8" maple cutting board
RSRTS	Solid 3-ribbed tray slide, 16-gauge stainless steel
RSFTS	Solid flat tray slide, 16-gauge stainless steel
R3BTS	3-bar tray slide
RSES	End shelf - drop type
RBHL	Heat lamps, bullet-type (buffet only)
RCPG	Cafeteria style protector guard
RCPGC	Classic tubular glass cafeteria guard
RCPGL	Cafeteria style protector guard with incandescent lights
RCPGFL	Cafeteria style protector guard with fluorescent lights
RCPGHL	Cafeteria style protector guard with heat and light strips
RCPGH	Cafeteria style protector guard with heat strips
RCDD	Two tier cafeteria protector guard
RCDDC	Classic two tier tubular glass cafeteria guard
RCDDL	Two tier cafeteria protector guard with fluorescent lights
RCEG	Cafeteria end guards (pr)
ROHS	Overhead shelf
RSCPGC	Cafeteria single tubular vertical glass guard
RBPG	Buffet style protector guard
RBPGC	Classic tubular glass buffet guard
RBPGIL	Buffet style protector guard with incandescent lights

DIMENSION ADDITIONS FOR OPTIONS

- ◆ Add 23-3/4" to height for buffet protector guard
- ◆ Add 14" to height for cafeteria protector guard
- ◆ Add 8" to width for cutting board
- ◆ Add 12-3/4" to width for solid ribbed tray slide
- ◆ Add 12-1/2" to width for 3-bar tray slide
- ◆ Add 22-3/4" to height for 2-tier display stand
- ◆ Add 32-1/4" to height for 3-tier display stand

Note: Line-up drawing required when ordering interconnected units.

Part #	Description
RBPGFL	Buffet style protector guard with fluorescent lights
RBPGH	Buffet style protector guard with heat strips
RBPG1	Single sided buffet style protector guard
RBPG1C	Classic single sided tubular glass buffet guard
RBPG1IL	Single sided buffet style protector guard with incandescent lights
RBPG1FL	Single sided buffet style protector guard with fluorescent lights
RBDD	Two tier buffet protector guard
RBDDL	Two tier buffet protector guard with fluorescent lights
RBEG	Buffet end guards (pr)
ROU	Open under storage with shelf
RHD	Under storage hinged doors
RHU	Heated storage base with doors and pan slides (convertible racks hold 10 - 2" deep 12" x 20" pans or 10 - 18" x 26" bun pans)
RBL	Stainless steel 6" adjustable bullet feet
RDOUT	Duplex outlet (120V, 15 AMP)
RDRN	Drain and manifold with shut-off valve
RBKR	Common circuit breaker for well heaters only
RMRCE	Extended compressor warranty
RRU	Refrigerated storage base with doors and pan slides: holds 8-2" deep 12"x20" pans

B-6 SPEC



300 S. 84th Avenue Wausau, WI 54401 Phone: 800-544-3057 Fax: 715-842-3125

LIMITED WARRANTY: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.