



Project: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 Item #: \_\_\_\_\_  
 Quantity: \_\_\_\_\_

## Remote Roll-In Blast Chiller Extra Wide Combi Size

**VBC MODELS — VBC-480  
 VBC-660**

### Blast Chill/Storage Refrigerator



**VBC-660**

Model shown with optional insulated floor and ramp.

### Standard Features

- Two Operational Functions:
  - Blast Chill Processing Refrigerator
  - +38° F Storage Refrigerator
- E-Z Blast™ Microprocessor Control Panel:
  - Blast Chill Cycle Controlled Automatically by Either a Food Probe or Digital Timer
    - Two (2) Preset Chill Times: 90, 240 Minutes
    - Soft Chill and Hard Chill Options
    - Three (3) Food Probes with Digital Temperature Indication
  - Cabinet Temperature Digital Display
  - Food Temperature Digital Display
  - Defrost Mode Indicator
  - On/Off, Blast Chill Cycle and Cancel Buttons
  - Diagnostic Trouble Shooting Capability
    - High and Low Temperature Alarm
    - Power and Component Failure Alarms
- HACCP Data Logger System Records, Stores and Prints Temperature Data up to 7 Days
  - After Termination of Chill Mode
  - After Cancellation of Chill Mode
  - Daily at Midnight
  - Seven (7) Day History on Demand
  - Built-In Thermal Printer
- Compartment Accepts Two (2) Roll-in Carts 34½" Wide x 40" Deep x 77" High
- Complies with FDA, NSF 7 and HACCP Guidelines
- Defrost on Demand or Automatic Defrost
- Environmentally Friendly R-134a Refrigerant
- 3" of Environmentally Friendly ODP Zero Polyurethane Foam Injected Insulation

Large foodservice operations benefit from chilling capacity of 480 and 660 lbs of food product to +38° F in about 90 minutes.

### Refrigeration System

Cabinets require single remote condensing unit or equivalent to support operation. A remote indoor/outdoor condensing unit is available from the factory or third party suppliers. Consult price list for selections.

The self-contained top mounted refrigeration system allows for use as a +38° F storage refrigerator. Expansion and solenoid valves standard. An external drain is required near the back of the cabinet for the defrost water.

### Controls

Unique E-Z Blast™ 1-2-3 microprocessor control panel initiates blast cycles in three simple steps. Model features built-in alarms and can control the chilling process with the temperature probes or a digital timer, which can be programmed with two preset chilling times for specific food products. The controller supports a la carte style blast chilling.

HACCP Data Logger System records, stores and prints temperature data for up to 7 days in accordance with HACCP guidelines. Its

built-in thermal printer provides simplified documentation and HACCP record keeping.

May be used with optional NAFEM Data Protocol compliant documentation software for HACCP monitoring to transfer data from kitchen to a remote Windows® compatible computer system. Program is available from the factory and many third-party suppliers.

### Cabinet

Exterior is heavy gauge stainless steel front, back, sides and door. Galvanized steel top. Interior is heavy gauge stainless steel with radius corners. 3½" of environmentally friendly ODP Zero Polyurethane foam injected insulation throughout the cabinet ensures the ultimate in energy efficiency.

### Doors

Door is hinged right and cannot be site reversed. Standard with flush recessed handle, hydraulic closer, magnetic gasket, heater and self-closing hinges with a 90° "stay open" feature.

### Construction

Roll-in Blast Chillers are made from walk-in type cam-lock panels and are delivered knocked down for ease of installation. Panel assembly is required on site.

### Optional Features and Accessories

- Reverse Door Hinging
- Roll-thru (Specify Door Hinging)
- Indoor/Outdoor Condensing Units
- Insulated Floors (Adds 3½" to Height)
- Stainless Steel Floor Ramps
- Stainless Steel Roll-In Rack (Single Section)
- HACCP Monitoring
- Extra Printer Paper

### Roll-In Rack

Stainless steel removable rack guides protect wall panels from damage. Optional racks are available from the factory. Maximum rack size is 34½" wide x 40" deep x 77" high exterior dimensions including casters.

Approvals:



SANITATION LISTED  
 REFRIGERATORS  
 AND STORAGE  
 FREEZERS  
 CONFORMS TO NSF STD 7



ETL LISTED  
 COMMERCIAL  
 REFRIGERATORS  
 AND FREEZERS  
 CONFORMS TO UL STD 471



Victory Refrigeration specification sheets are available online at [www.victoryrefrigeration.com](http://www.victoryrefrigeration.com).

CHARACTERISTICS	VBC-480	VBC-660
Capacity (lbs./90 mins.)	480 lbs	660 lbs
Width, Overall	57.95"	57.95"
Depth, Overall	92.7"	92.7"
Depth, Door Open 90°	120.25"	120.25"
Height with Floor	101.7"	101.7"
Height without Floor	98.2"	98.2"
Clear Door Width	27.5"	27.5"
Clear Door Height	73.8"	73.8"
No. of Carts (Optional)	2	2
Cabinet Voltage	208-230/60/3	208-230/60/3
Feed Wires (with Ground)	3	3
Total Amperes	20	20

**Note:** The self-contained refrigeration system is top mounted for the storage cycle only. This avoids short cycling of the stand alone condensing unit when in the +38°F storage mode. All roll-in models require remote refrigeration.

**Crated Dimensions and Weights**

	Height	Width	Depth	Weight
VBC-480	72"	90.5"	59"	1158 lbs†
VBC-660	72"	90.5"	59"	1158 lbs†

†Shipped on 2 skids, each of this weight. Add 110 lbs per roll-in rack ordered.

**Storage Refrigeration Data**

	Refrigerant	Compressor	BTUH*
VBC-480	R-134a	.75 H.P.	4759
VBC-660	R-134a	.75 H.P.	4759

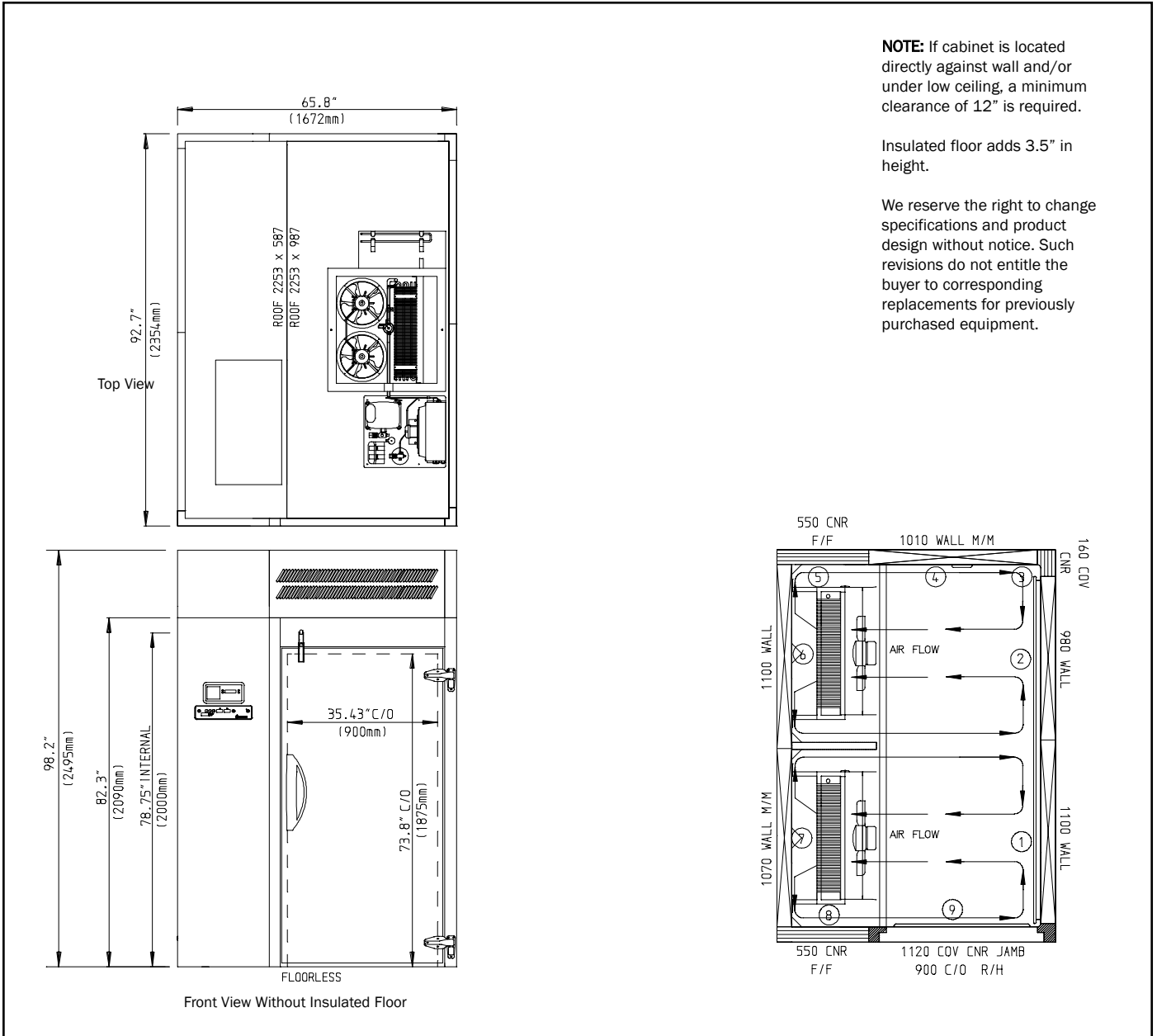
\*BTUH @ 100°F. Ambient, +25°F. Evaporator

**Remote Blast Chilling Refrigeration Data**

	Refrigerant	Liquid Line Size	Suction Line Size	BTU/H*
VBC-480	R-404a	.5 (X2)	1.125 (X2)	60,000
VBC-660	R-404a	.5 (X2)	1.125 (X2)	72,000

\*BTUH @ 90°F. Ambient, +5°F. Evaporator

Dimensional tolerance ± .25" Metric dimensions (mm)



**NOTE:** If cabinet is located directly against wall and/or under low ceiling, a minimum clearance of 12" is required.

Insulated floor adds 3.5" in height.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding replacements for previously purchased equipment.

Continuous product development may necessitate specification changes and design without notice.



Victory participates in the KCL CADalog, the most current source of CAD symbols for foodservice designers worldwide. Symbols include standard equipment in plan, side, front and 3-D views, layered for FEDA/FCSI recommended guidelines.