



**BEVERAGE-AIR**

Project: _____	AIA#
Item: _____	
Location: _____	SIS#
Approved: _____	

**BF201AP BLAST CHILLER/SHOCK ROLL-IN FREEZER**

**REMOTE BLAST CHILLER**  
**BF201AP Solid Door Roll-In Blast Chiller**

**MODEL:**  
**BF201AP-1P**



Note: Shown With Optional Ramp

**5 Year Parts/Labor Warranty Available**  
**5 Year Compressor Warranty**

**CABINET CONSTRUCTION**

- Stainless steel exterior and interior
- Die-formed interior floor has rounded corners
- Central drain for easy cleaning
- Anti-condensation perimeter heating around door opening
- Ergonomic door handle and stainless steel
- Snap in place magnetic gaskets self closing door with hold open stop at 100°
- Soft and hard, timed or core probe blast chilling
- Soft and hard, timed or core probe shock freezing
- Automatic recognition of core probe
- Multi point sensor temperature display button
- Core probe heater button
- HACCP alarm display button
- Pre-cooling cycle button
- Adjustable evaporator fan speed button
- Timed manual defrost button
- USB data recorder
- Infinity mode program with adjustable set point
- Automatic conservation mode at end of cycle
- On board recipe book with 68 pre-set programs
- 99 Free memory positions for custom programs
- LCD illuminated temperature display
- Real time clock
- One, high precision heated multi sensor probe
- Maximum interior dimensions for carts: 26"W x 33"D x 75"H (not included)
- Ramp dimension: 35.3"W x 31.9"D (ramp not included)

**OPTIONS & ACCESSORIES**

- 3 Year parts/labor standard, additional 2 year warranty available
- UV sterilization lamp (must be added at time of order)
- Single sensor probes (up to 4 possible)
- Change door swing
- Ramp (not included)

**REFRIGERATION SYSTEM**

- Remote refrigeration system uses R404 refrigerant (condensing unit to be provided by others)
- Evaporator fitted with a high flow rate fan insures maximum cooling efficiency
- Indirect air flow assures highest product quality
- Manual defrosting with door open on a timed cycle
- Blast chilling (194°F to 37°F in 90 minutes) or shock freezing (194°F to 0°F in 240 minutes) cycles



  
 Please verify qualifying units by visiting:  
[www.energystar.gov/cfs](http://www.energystar.gov/cfs)

3779 Champion Blvd., Winston-Salem, NC 27105  
 1-888-845-9800 Fax: 1-336-245-6453  
 Beverage-Air.com Sales@bevair.com

