

### **Data sheet**

## Phononic C200 Merchandising Refrigerator

The Phononic C200 Merchandising Refrigerator is the world's first and only commercial merchandising refrigerator to use solid-state technology. Compact, quiet and vibration-free, this refrigerator enables in-store freedom of placement to bring merchandise within the shopper's reach. Using Phononic's breakthrough solid-state technology, the C200 delivers best in class temperature consistency and stability. This makes the C200 refrigerator a great fit for grocery, convenience stores, restaurants and entertainment venues to drive impulse sales for chilled snacks and treats.



# Drive sales growth, profitability and elevate visibility

#### · Increase impulse sales

Typical perimeter placement of coolers and freezers seriously limits opportunities for impulse purchases. The near-silent, vibration-free operation of Phononic's compact merchandisers allows you to showcase individual serving sizes in the highest traffic areas, especially at checkout.

### • Drive higher product margins

Traditional cooler and freezer configurations do not typically have space to highlight single-serve products. Claiming the checkout counter for those high-margin chilled and frozen items will multiply your grab-and-go sales.

Small footprint & impressive capacity
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Without a compressor, solid-state coolers and freezers offer ample capacity in a very small footprint. The Phononic F200 and C200 fit on existing product shelves, checkout stations and food services counters – places where customers are ready to make a purchase.

## Eliminate maintenance and operational issues

Worry free maintenance and dependability
With fewer parts to fatigue and fail over time, solid-

state coolers and freezers don't require frequent service calls. This not only decreases repair costs, but also increases uptime and revenue.

### Low temperature heat output

The tight control cycle of solid-state cooling results in unmatched temperature uniformity with a lower, more consistent heat out. This prevents any heat related damage to nearby packaged food.

#### Near-silent operation

Without the noise and vibration of conventional compressorbased coolers, solid-state refrigerators and freezers can be placed right at the point-of-sale without disrupting customers.

#### Low current consumption

Due to the high voltage and current demands of conventional refrigerators, each one often requires a dedicated circuit. With the high-energy efficiency and lower electrical demands of the Phononic C200, you can put multiple refrigerators on a single circuit.



Basic Information	
Model	PFR004SGA-PB1
Materials	Painted Steel, Aluminum, Plastic, Tempered Glass
Power input	100-240VAC 50Hz-60Hz (external adapter, 200mm W x 100mm D x 30mm H)
Power cord	1.8 Meter, NEMA 5-15
Internal lighting	Yes
Performance	
Temperature Set-point	3.3 °C/37.9 °F
Temperature Uniformity	3°C
Temperature Stability*	<1°C
Noise Level	39 dBA
Energy Requirements	1.3 kWh/day @ 24 °C / 75.2 °F Ambient
Rated Amps	3.5 Amps
Safety	
Certifications	UL 471, FCC, NSF-7
Storage	
Refrigerant	R744[CO <sub>2</sub> ]
Internal Volume	0.4 cubic feet
Storage Bin	Clear Polycarbonate
Bin Dimensions	390mm W x 163mm D x 142mm H
Installation	
Internal Dimensions	16.9" W x 6.2" D x 7.0" H; 429mm W x 157mm D x 179mm H
External Dimensions	19 3/4" W x 10 7/8" D x 10 3/4" H; 501mm W x 276mm D x 273mm H
Product Weight Product Weight	35 lbs
Warranty	
Minimum Clearance Requirement	50mm top/back
Heat Pump	7 years
Full Refrigerator Parts and Labor	1year