

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

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, solidstate 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 ₂]
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	1 year