

Protected under US patent # 5,921,096 and other patents pending.

FROSTATION™

US patent # 5,921,096

ICE CREAM HOLDING MODULE HM18 FR0850

The NSF certified Frostation ice cream holding module is designed to temporarily hold two 2.5 or 3 gallon ice cream tubs similar dessert products.

Description

Item #: ICHM3 FR0850

Model: ICHM3 FR082501

Invoice Description: Frostation Ice Cream Holding Module

Color: Silver

Exterior Surface: 304 Brushed Stainless, #3 Finish

Interior Surface: 304Stainless, 2b Finish

Support Feet: No scratch, Rubber Feet

Max. Capacity/Volume: 6.4 gal. (24 liters)

Min. Capacity/Volume: 3.2 gal (12 liters)

Cubic Capacity: 2143 cubic inches (35055cubic cm)

Tech Data

Certification: pending

Quick Coupler Connections: FDA/NSF certified

Cooling Capacity at Fluid Set Point: at 90F

Ambient - 23°C (-10°F) 863 BTU/Hr [253 Watts]

Maximum Cooling Capacity: - Ambient

- 23°C (-10°F) 863 BTU/Hr [253 Watts]

Interior Dimensions:

19.25"L x 13.5" W x 8.25" H

(48.9cm L x 34.3cm W x 20.9cm H)

Exterior Dimensions:

23.5"L x 17.5" W x 11"H

(59.7cm L x 44.5cm W x 27.9cm H)

Shipping US/Metric

Case Pack: 1 ea

Net Weight: 34 lbs. (15.6 kg)

Shipping Weight: 38 lbs. (17.2 kg)

Shipping Cube:

28"L x 24" W x 14" H

(5.4 ft³) (0.15 m³)

UPS: Yes

UPC (Case):

Country of Origin: USA

