

ATOSA MMF-9112



Brand: ATOSA

Product Code: MMF-9112

Availability: In Stock

Weight: 147.00lb

Dimensions: 49.63in x 27.75in x 34.50in

Price: \$1,275.00

Short Description

Angle Curved Top Chest Freezer (Glass Arc Lid) 12 cu.Ft

Description

Atosa Glass Lid Curved Top Freezers are uniquely designed for perfect storage of ice cream and all types of frozen merchandise and seasonal specialties.

3 inch insulation foam wall secure good cold effect by environmentally friendly (134A) refrigeration system

Maintains -10°F (-23.33°F) to -1°F

Ideal for both ice cream and frozen food

Exterior white precoated steel cabinet is durable and permanent with big radius stylish blue plastic top and lid frames

Interior white precoated aluminum is NSF Sanitation approved

Durable and easy to clean

Tempered glass slide lids with reflective film

Reduces solar heat gain enhances energy efficiency and minimizes condensation.

Door locks standard provide security prevents theft

Convenient defrost drain for easy cleaning

2â€(50MM)diameter stem castors

Specifications

Download Specification Sheet

x000D

x000D



Warranty

1 YEAR PARTS AND LABOR WARRANTY

Atosa warrants all new refrigerated components, such as the cabinet and all parts, to be free from defects in materials or workmanship up to a period of one (1) year. For full warranty download the Spec Sheet for this product.



5-YEAR COMPRESSOR WARRANTY

In addition to the two (2) year warranty, Atosa warrants its sealed compressor to be free from defects in both material and workmanship under normal and proper use and maintenance service for a period of three (3) additional years from the date of original installation.



Shipping / Pick up

Free Shipping On Certain Orders! Call Now for a Quote!

Warning CA Residents

WARNING: This product can expose you to chemicals including Nickel and Lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.

Product Gallery

