ICFC Series Curved Lid Display Freezer



MODEL #360ICFC6HC

ICFC SERIES - CURVED LID DISPLAY FREEZER

Perfect for merchandising frozen foods.

CABINET CONSTRUCTION

Sturdy design features white powder-coated steel exterior and painted steel interior.

Foamed-in-place CFC- and HCFC-free polyurethane insulation enhances the structural integrity of the cabinet and promotes energy efficiency.

Glass lid provides constant product visibility to reduce energy loss from repeatedly opening the unit.

REFRIGERATION SYSTEM

Environmentally-safe R290 refrigerant. Rear-mounted condensing unit positioned for easy maintenance.

BASKETS

2 coated-wire baskets included to organize products.

MODEL FEATURES

2" diameter casters provide mobility for easy cleaning and service.

Drain plug located on backside of unit.

SPECIAL FEATURES

- 5.3 cu. ft. of frozen storage space
- Glass lid for product visibility
- 2 coated-wire baskets for organized storage
- Foamed-in-place polyurethane insulation
- Manual temperature controls hold at -13 0°F
- Environmentally-friendly R290 refrigerant
- White powder-coated steel exterior
- Painted steel interior
- · Drain plug on back of unit
- (4) 2" casters simplify mobility and maintenance
- 1/6 hp compressor



WARRANTY

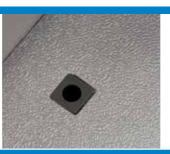
RESIDENTIAL: Avantco assumes no liability for parts or labor coverage for component failure, factory defect or any other damages for units installed in non-commercial foodservice or residential applications.













ICFC Series Curved Lid Display Freezer

www.AvantcoRefrigeration.com

MODELS #360ICFC6HC

TECHNICAL DATA

Dimensions

Exterior Dimensions	26¼"W x 27¾"D x 37¼"H (Includes 2" Diameter Casters)
Interior Dimensions	20½"W x 21"D x 28¾"H (Excludes Compressor)
Net Volume	5.3 cu. ft.
Net Weight	93 lb.
Gross Weight	108 lb.
Packing Dimensions	29"W x 30"D x 37½"H

Cooling

Temperature Range	-13° - 0°F
Refrigerant	R290
Max. Ambient Temperature	90°F
Defrosting	Manual
Temperature Controller	Manual
Horsepower	1/6

Construction

Exterior Material	White Powder Coated Steel
Interior Material	Painted Steel
Insulation Material	Foamed-in-place Polyurethane
Baskets	(2) 22½" x 11¾" x 9½"
Basket Material	Coated Wire
Drain Plug	Located On Back Side

Electrical

Voltage	115
Amps	3
Hz	60
Phase	1
Plug Type	NEMA 5-15P
Electrical Cord Length	90"

PLAN VIEW

