



FFAR 0.4 - 0.6 Series

Sub Zero Flake Ice Machines 230v 1 Phase 50Hz





FF0.4AR / FF0.6AR Includes stainless steel covers

The FFAR Series Subzero Flake Ice Machines are designed using advanced technology, with highly economical energy consumption, excellent performance and ease of operation.

The FFAR Series uses advanced computer technology to control the ice making process. The PC board controls and monitors the functionality of the ice machine, allowing for easy diagnosis of any problems that may occur.

Ice is produced at -9 degrees, from a static vertical evaporator, completely sealed, with minimum maintenance required for the lifetime of the machine. The evaporator is made of high quality, low temperature alloy steel, which increases the heat exchange efficiency and reduces the energy consumption of the machine.

The FFAR Series Flake Ice Machines can be fitted on a wide range of storage options depending on the customer's requirements.

The FFAR Series is extremely versatile and is used in a wide variety of applications, including: Seafood, Meat Processing, Poultry, Supermarkets and Mining.

Warranty: 3 years parts and labour, 5 years on evaporator assembly.

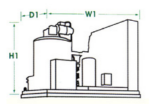
| ACCESSORIES | | ICE PRODUCTION | | | |
|-------------|-------------|----------------|--------------|------------------------|--|
| WATE | RFILTERS | | Model Number | Ice Produc Per 24hi | |
| SYSTEM | REPLACEMENT | | | | |
| CD40B | CD2020B | | FF0.4AR | 400 kg | |
| CD40D | CD250B | _ | FF0.6AR | 600 kg | |



ction rs

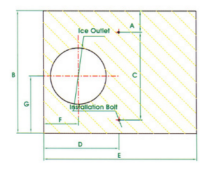


OUTSIDE DIMENSIONS



| Model | Ice Machine Ice Mac Model Dimensions Dimens W1 D1 | | Ice Machine Dimensions H1 720 | |
|----------------|---|-----|--|--|
| FF0.4AR | 1090 | 700 | 720 | |
| FF0.6AR | mm | mm | mm | |
| Includes staiı | nless ¹²⁵⁰ l covers | 750 | 820 | |
| | mm | mm | mm | |

ICE OUTLET DIMENSIONS



| Model | A | В | С | D | E | F | G | Ice Outlet Internal Dia. |
|---------|----|-----|----------|--------|------|----------|---------|--------------------------------|
| FF0.4AR | 87 | 700 | 395±1 | 432.5 | 1090 | 216.5 mm | 1447 mm | Ø 32 |
| FF0.6AR | mm | mm | 450 ± mm | mm 585 | mm | 419 mm4 | 30 mm | Ø 6 |
| | 95 | 750 | 1 | mm | 1250 | | | 32 |
| | mm | mm | mm | | mm | | | 6 |

TECHNICAL PARAMETER

| Model | Condenser | Power | Current Draw | Water Consumption | Inlet Water Connection | Drainpipe External Diameter | Net Weight (kg) |
|---------|------------|-------|--------------|----------------------|---------------------------|-----------------------------------|-----------------------|
| FF0.4AR | Air Cooled | 2.1 | 4.5 | 17L/hr | 3/4" | Ø 21 | 18 |
| FF0.6AR | Air Cooled | kW 3 | А | 25L/hr | GAS | mm Ø | 0 |
| | | kW | 6.4 | | 3/4" | 21 mm | 25 |
| | | | А | | GAS | | 0 |

Notes:

• Refrigerant Type: R404A • Standard Conditions: Ambient Air Temperature 25°C, Water Temperature 16°C • Electrical Voltage: 380V/50Hz / 3N • Supply Water Pressure: 1.5 BAR - 5 BAR