

COAST Ice & Cold Solutions

FF-AR - 0.4-0.6 Series Sub Zero Flake Ice Machines 230v 1 Phase 50Hz



Includes S/S Covers.

The FF-AR series subzero flake ice machines are designed using advanced technology, with highly economical energy consumption, excellent performance and ease of operation.

The FF-AR 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 FF-AR series Flake ice machines can be fitted on a wide range of storage options depending on the customer's requirements.

The FF-AR 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.

SYDNEY OFFICE
46 Box Road
Taren Point NSW 2229
Phone: (02) 9524 1234
Fax: (02) 9524 0968

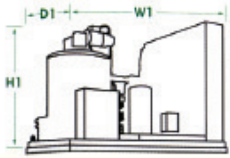
Coast Distributors Pty Ltd
ABN 86 002 020 162
www.coastdistributors.com.au
July 2016

MELBOURNE OFFICE
25/44 Mahoneys Road
Thomastown VIC 3074
Phone: (03) 9460 1095
Fax: (03) 9460 1357

COAST Ice & Cold Solutions

Outside Dimensions Table

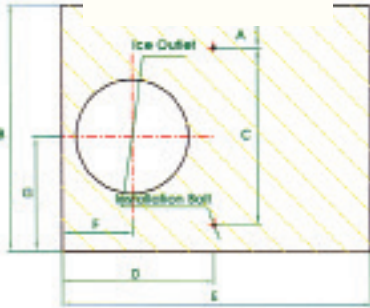
Model	Ice Machine Dimensions W1	Ice Machine Dimensions D1	Ice Machine Dimensions H1
FF0.4AR	1090mm	700mm	720mm
FF0.6AR	1250mm	750mm	880mm



Includes Steel external covers.

Ice Outlet Dimensions Table

Model	A	B	C	D	E	F	G	Ice Outlet Inter. Dia.
FF0.4AR	87mm	1090mm	432.5mm	395mm	700mm	253mm	216.5mm	Ø 326
FF0.6AR	95mm	750mm	450mm	585mm	1250mm	419mm	430mm	Ø 326



Technical Parameter

Model	Ice Capacity per 24hr	Condenser	Power Requirements	Current Draw	Water Consumption	Inlet Water Connection	Drainpipe External Diameter	Net Weight
FF0.4AR	400kg	Air Cooled	1.6KW	14.5A	17 L/H	3/4" BSP	Ø 21mm	180 kg
FF0.6AR	600kg	Air Cooled	1.75KW	18A	25 L/H	3/4" BSP	Ø 21mm	250 kg

Standard conditions: Ambient 25°C – Water Temperature 15°C
Refrigerant: 404A