



PB-F-FZ/Y & MB-F-FZ/Y Series

Self-Contained Sub-Zero Flake and Sub-Zero Micro Flake Ice Machines







FEATURES

- Ice Production: up to 300kg per 24 hours.
- Ice Storage: 150kg
- Energy efficient D-Shaped stainless steel coil has been designed to improve refrigerant flow and reduce resistance.
- All 304 stainless steel evaporators and surrounds.
- Easy to use digital display control panel.
- Easy to clean and maintain.
- Suitable for both presentation and preservation of perishable food items, fresh ice displays, fisheries and seafood markets.

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





Full Stainless Steel Flake Ice Evaporator

ACCESSORIES

WATER FILTERS			
SYSTEM	REPLACEMENT		
CD40B	CD2020B CD250B		

ICE PRODUCTION & ICE STORAGE

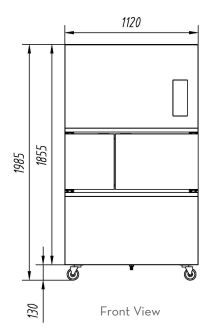
Model Number	Ice Type	Ice Production Per 24hrs @ 25°C Air / 16°C Water (kg)	Ice Storage (kg)
PBo.3F-FZ/Y	Sub-Zero Flake	300	150
MBo.3F-FZ/Y	Sub-Zero Micro Flake	300	150

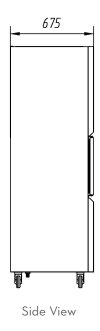


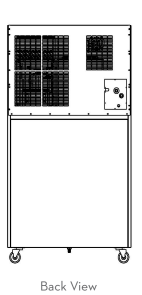


PB-F-FZ/Y & MB-F-FZ/Y Series

Air-Cooled







DIMENSIONS

Model Number	Dimensions W x D x H (mm)		
PBo. ₃ F-FZ/Y	1120 x 675 x 1985		
MBo.3F-FZ/Y	1120 x 675 x 1985		

OPERATING REQUIREMENTS

	MINIMUM	MAXIMUM
Ambient Temp. Range Air	5 ° C	38 ° C
Water Temp.	5°C	28°C
Water Pressure	1.5 BAR	5 BAR

SPECIFICATIONS

Model Number	Condensor	Power	Voltage	Water Consumption	Water Pipe Ext Threads	Drainpipe External Dia.	Net Weight (kg)
PBo.3F-FZ/Y	Air	1,950W	220V	14L/H	3/4" GAS	Ø 21mm	200
MBo.3F-FZ/Y	Air	1,660W	220V	14L/H	3/4" GAS	Ø 21mm	200

Notes:

- Refrigerant Type: R404A
- Minimum 200mm rear clearance required from back of ice machine.
- Minimum recommended 800mm clearance from top of ice machine.
- Approx Shipping Weight: PBo.3F-FZ/Y 208kg Approx Shipping Weight: MBo.3F-FZ/Y 208kg

