

## MXF Series Modular Flake Ice Machines – up to 430kg

### **MXF 1027 AS OX** Superflake ice



Superflake ice



Note: Ice production rate is measured with the water temperature at 10°C and an ambient temperature of 21°C.

- Up to 430kg daily production rate
- Head only ice maker: requires a separate storage bin to store the ice produced
- Very dry flake ice – 12% of water contents
- Hydrocarbon R290 refrigerant gas
- Air cooled version
- XSafe – Natural Sanitation System
- Core ice system – stable evaporator system (Axial load)
- Highly balanced augur double fly system core evaporator
- Improved evaporator stability and noise free
- High tech water sump with easy regulation system
- Ice level sensor for seamless operations
- Smart touch display
- Bluetooth and cloud connectivity

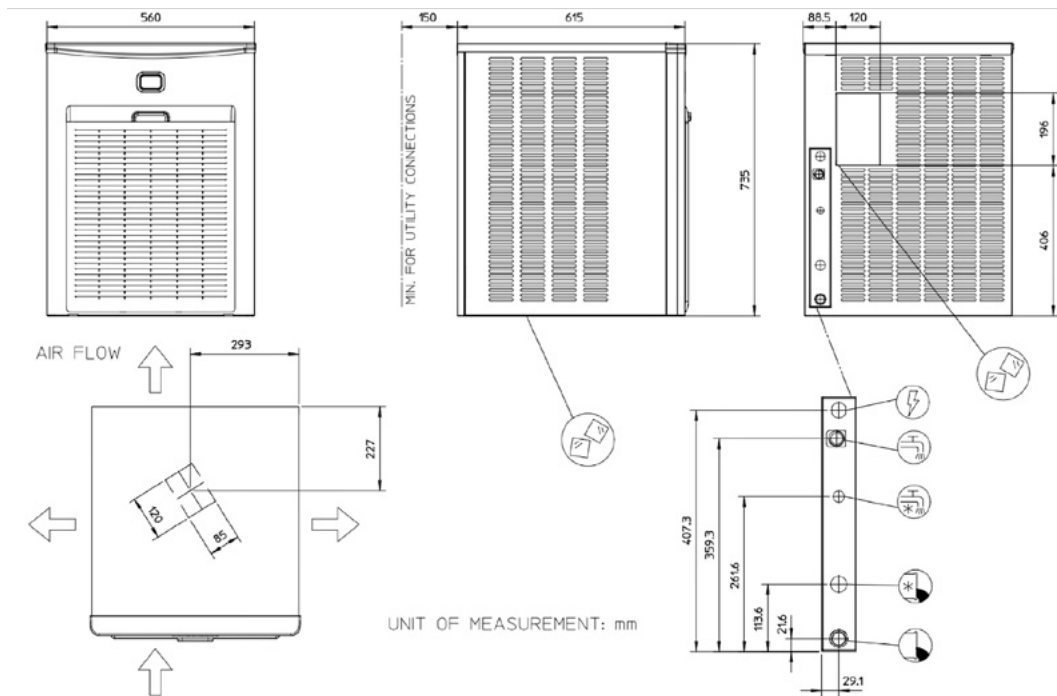
- XWave app with improved electronics and programming
- 304 stainless steel finish with removable air grid

#### Recommended Storage Bins

- NB 193 - 129kg storage capacity
- NB 393 with CBT 30 52 AMCD cover – 181kg storage capacity
- NB 530 with CBT 30 52 AMCD cover – 243kg storage capacity

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#### Ice production kg per 24 hours

Ambient temperature / Water temperature

10°C / 10°C	21°C / 10°C	32°C / 21°C
501	430	314

#### Dimensions

Width: 560mm  
Depth: 615mm  
Height: 735mm  
Nett weight: 80kg  
Packed weight: 90kg

#### Water consumption

Air cooled version: 13 litres per hour

#### Electrical rating

Air cooled version: 230-240V, 1P+N+E, 50Hz, 1570W,  
10A cordset supplied  
No. Circuit wire: 3  
Compressor: 3300W\*  
Energy consumption: 35kW/24hr\*

\* Based on 32°C ambient / 21°C water temperature conditions

#### Refrigerant type

R290

#### Installation distance from wall

Rear 100mm  
Side 150mm

Operating requirement air temperature 10-43°C

#### Water connection requirements

Inlet connection: R ¾"  
Cold water: 5-38°C  
Pressure: 100-500kPa  
Water outlet connection: Ø ¾"

#### Operating requirements

	Minimum	Maximum
Air temperature	10	43
Water temperature	5	38
Water pressure	1 bar / 14psi / 100kPa	5 bar / 70psi / 500kPa

#### Important Notice:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.



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