kg

129

MXF 327 Eco XSafe

Scotsman[®]

Modular Ice Machine 133 k	Modular Ice N	/lachine	133	k
---------------------------	---------------	----------	-----	---

Item #:
Project:
Quantity:



FEATURES

- Top Materials: AISI 304 Stainless steel and new removable grid
- Core Ice System: Stable evaporator system (Axial load).
- New Core Evaporator: Highly balanced auger (double fly system).
- · New Gearmotor: Evaporator strability improved and noise free.
- Innovative Ice Breaker: Very dry flake ice 12% of water contents.
- Durable Operations: High efficiency and better performance.
- Easy to Clean: Facilitated cleaning process and XSafe standard.
- New High-tech Water Sump with easy regulation system.
- New ice level sensor: for seamless operations.
- · New Display: Touch & Smart.
- XWave: New App with improved electronics and programming.



MXF 327 Superflake ice Residual water content 12%

CONDENSING SYSTEM

Air cooled

REFRIGERANT
GAS

R290

VOLTAGE V/Hz/ph 230/50/1



RECOMMENDED BINS

Bins

CERTIFICATIONS





OPERATING REQUIREMENTS

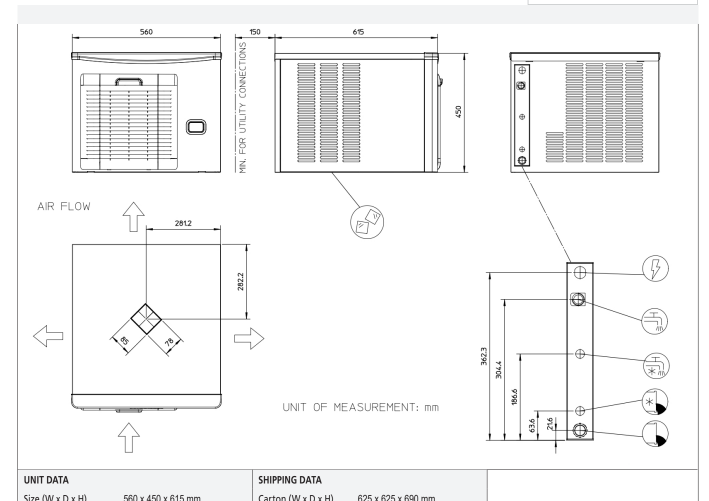
	Minimum	Maximum					
Air temperature	10	43					
Water temperature	5	38					
Water pressure	1 bar (14 psi)	5 bar (70 psi)					
Electrical voltage	-10%	+10%					
1		 					

MXF 327 Eco XSafe

Scotsman® Ice Systems

Modular Ice Machine 133 kg

Item #:
Project:
Quantity:



SIZE (VV X D X II)	26 (M X D X II) 300 X 430 X 0 13 IIIIII		Carton (W X D X 11) 023 X 023 X 030 111111								
Net weight 44 kg		Weight	54 kg								
24 h ice product °C Amb. / °C W			Energy consumption (*)		Water usage (*)	Instant power	Compressor	Circuit wires	Max. fuse size		
Version	Voltage	10°C/10°C kg	21°C/10°C kg	32°C/21°C kg	kWh/ 100 kg	kWh/ 24h	l/h	W	w	No. x Ømm²	А
MXF 327 AS OX	230/50/1	133	123	90	11.8	10.6	3.9	470.	520	3 x 1.5	10

(*) Data refer to 32°C Amb. / 21°C Water temperature conditions