

## Modular Ice Machine 170 kg



Item #:
Project:
Quantity:



#### **FEATURES**

- Individual transparent solid cube: each single cube is an artwork: crystal clear and perfectly shaped, faithful to the Scotsman tradition.
- Global standard footprint: strictly follows international imperial standard commonly adopted in the industry of reference.
- Electronic control: ambient and water temperatures may change throughout the years but your ice will stay the same.
- External indicator lights: keeps ice maker's operations under constant surveillance.
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice maker live longer.
- Clean alert: advises with a blink when it's time to clean the filter.
- XSafe: natural sanitation system, integrated inside the ice maker and operating automatically 24/7 to keep equipment clean & safe.



MXG M 427 **Medium Gourmet** 20 g Ø 30 x H 34 mm

CONDENSING	RECOMMENDED BINS					
SYSTEM	Head	Bins	kg			
Air cooled		~	SB193	129		
	MXG 427	~	SB322	168		
		BINTOPMXGSB55	SB550	252		
REFRIGERANT		•	UBH1100	553		
<b>GAS</b> R290		•	UBH1600	812		
		•	SIS700	318 + 73		
		•	SIS1350	613 + 73 + 73		

VOLTAGE V/Hz/ph

230/50/1

#### LEGEND:

✓: Perfect combination between ice maker and bin
 ○: Ice chute cut-out performed upon installation
 CBTxxxxxxxxxx : need additional bin top

#### **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%

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.

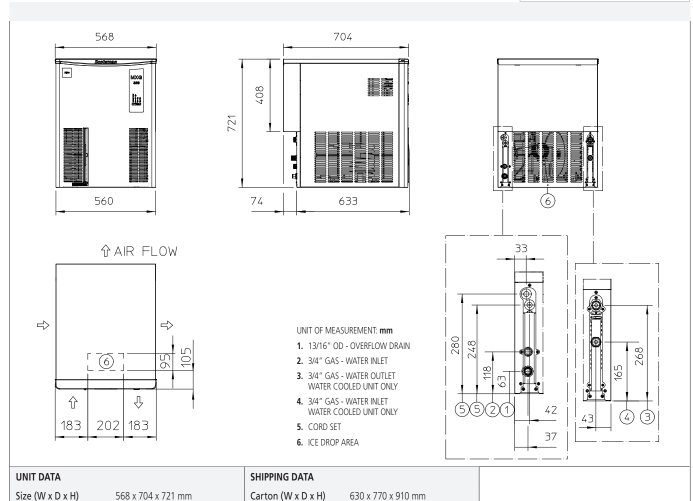
www.scotsman-ice.it www.scotsman-ice.com

# MXG 427 EcoX XSafe

## Scotsman<sup>®</sup> Ice Systems

## Modular Ice Machine 170 kg

Item #:
Project:
Quantity:



Net weight 66 kg		Weight 77 kg										
24 h ice produc °C Amb. / °C V		h ice productio C Amb. / °C Wa	3		Water usage (*)	Instant power	Compressor	Circuit wires	Max. fuse size			
	1/ li	10°C/10°C	21°C/10°C	32°C/21°C	kWh/ 100 kg	kWh/	kWh/	Wh/		107		
Version	Voltage	kg	kg	kg		100 kg 24h	24h   I/h	W	W	No. x Ømm²	A	
MXGM 427 AS	230/50/1	170	165	135	19.7	26.7	18.0	1350	3620	3 x 1.5	16	

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

# Storage bin 168 kg

## **SB 322**

## Storage bin 168 kg



Item #:	
Project:	
Quantity:	



#### **FEATURES:**

- Slope front ice storage bin, for Gourmet & Dice Cubes, Flake, Superflake, Nugget, Cubelet ice.
- New sleek, contemporary styling.
- Convenient and hygienic internal ice scoop holder.
- Exterior panels in durable stainless steel.
- Polyurethane Insulation.
- High density, non-corroding Polyethylene bin liner, designed with easyto-clean rounded corners, resistant to scratches and scuffs from ice scoops.
- Robust door frame will resist operational abuse.
- Rounded door-lip profile allows an easy reach for enhanced ease of operation.

### **UNIT DATA**

Size (W x D x H) 568 x 872 x 1271 mm

Net weight 48 kg

**SHIPPING DATA** 

Carton (W x D x H) 620 x 940 x 1310 mm

Weight 62 kg

Bin	Compatibility	Ice Machine	
	~	MXG 327-328-427-428	
	~	C 322-522-722	
	~	MV 306-426-430	
SB 322	~	NW 307-308-507-508	
3D 3ZZ	~	N 622-922	
	CBT22EFCD	MFN 46-47-56	
	~	MF 26-36	
	CBT22EFCD	MF 46-47-56-57	

#### LEGEND:

✓: Perfect combination between ice maker and bin
 ○: Ice chute cut-out performed upon installation
 CBTxxxxxxxxxx : need additional bin top

#### **CERTIFICATIONS:**



IMPORTANT NOTICE:

nd specifications are so thout notice.

c sheet is meant for common see only. For technical documentation please refer to our service manuals.

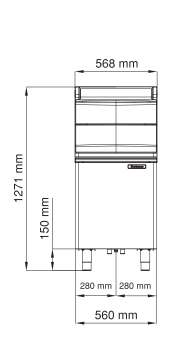
www.scotsman-ice.it www.scotsman-ice.com

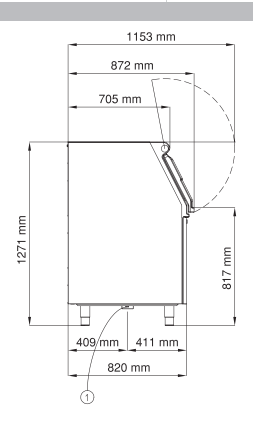
## **SB 322**

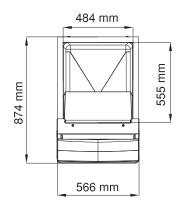
## Storage bin 168 kg



Item #:
Project:
Quantity:







1) Drain Ø 20 mm

lce capacity (application)*	Ice capacity (AHRI)**	Internal volume
kg kg		m³
168	132	0.34



(\*) Application capacity is calculated on 90% of total volume x 545 kg/m<sup>3</sup>



(\*\*) AHRI capacity is calculated on 80% of total volume x 481 kg/m³