

Scotsman[®] Ice Systems

Self Contained Ice Machine up to 75 kg

Item #:
Project:
Quantity:



FEATURES

CONDENSING

- Produces individual Gourmet crystal clear ice cubes.
- Resistant stainless steel exterior.
- Advanced diagnostics computerized controls.
- Front panel in and out airflow (air-cooled model only) for built-in installation.
- Front access condenser air filter, removable and washable (air cooled version only).
- Routine maintenance visible alarm light on front panel. Water system protected by patented anti-scale system.
- Ergonomically designed ice storage access, with disappearing door. Door-closing movement dampening system.
- PWD Progressive Water Discharge: pumps excess residual water up to a distance of 15 meters.

INTERNAL BIN



EC M 127 **Medium Gourmet** 20 g Ø 30 x H 34 mm

SYSTEM	CAPACITY				
Air cooled	39 kg				
REFRIGERANT GAS	OPERATING REQUIREMENTS				
R290		Minimum	Maximum		
	Air temperature	10°C	43°C		
VOLTAGE V/Hz/ph	Water temperature	5°C	38°C		
230/50/1	Water pressure	1 bar (14 psi)	5 bar (70 psi)		
	Electrical voltage	-10%	+10%		

Cortifications:



IMPORTANT NOTICE:

and specifications are security without notice. ec sheet is meant for control pose only. For technical documentation please refer to our service manuals.

Download our free App Scotsman Ice
Apple store
Google play
Windows store

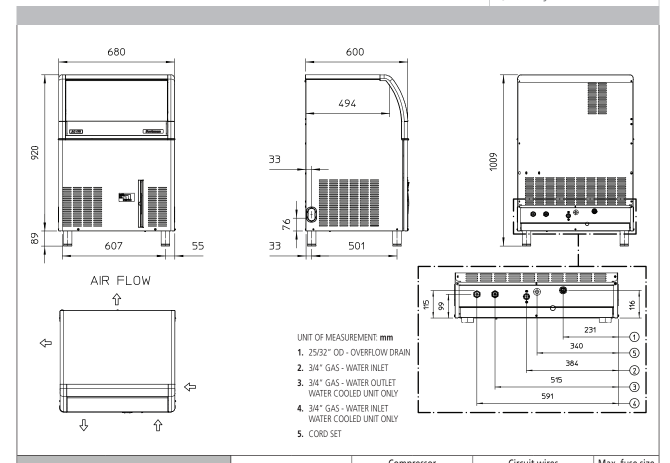
www.scotsman-ice.it www.scotsman-ice.com

EC 127 Eco/



Self Contained Ice Machine up to 75 kg

Item #:
Project:
Quantity:



UNIT DATA

Size (W x D x H) 680 x 600 x 1009 mm

Net weight 65 kg

SHIPPING DATA

Carton (W x D x H) 750 x 670 x 1100 mm

Weight 75 kg

		Compressor		Circuit wires		iviax. Tuse size	
Version	Voltage	Btu/h	W	No.	Ømm²	Α	
EC M 127 AS	230/50/1	4777	1400	3	1.5	10	

			24 h ice production kg °C Amb. / °C Water		Energy consumption*		Water usage*	Instant power	
Version	Condensation	Voltage	10°C/10°C	21°C/10°C	32°C/21°C	kWh/100 kg	kWh/24h	l/h	W
EC M 127 AS	Air	230/50/1	75	74	60	21.5	12.9	7.4	670

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