



Item #:
Project:
Quantity:



FEATURES

- 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 model only).
- Ergonomically designed ice storage access, with disappearing door. Door-closing movement dampening system.
- Water system protected by patented anti-scale system.



AC M 87 Medium Gourmet 20 g Ø 30 x H 34 mm

CONDENSING SYSTEM	INTERNAL BIN CAPACITY				
Air cooled	19 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%		

fications:





IMPORTANT NOTICE:

and specifications are ithout notice. c sheet is meant for co ose only. For documentation please refer to o

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

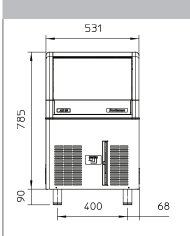
www.scotsman-ice.it www.scotsman-ice.com

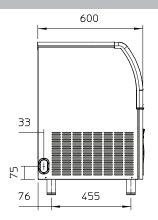
AC 87 Eco

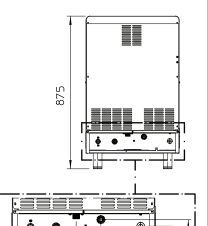


Self Contained Ice Machine up to 44 kg

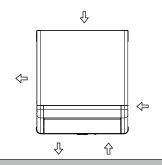
Item #:
Project:
Quantity:







AIR FLOW



UNIT OF MEASUREMENT: $\mathbf{m}\mathbf{m}$

- 1. 25/32" OD OVERFLOW DRAIN
- 2. 3/4" GAS WATER INLET
- 3. 3/4" GAS WATER OUTLET WATER COOLED UNIT ONLY
- 4. 3/4" GAS WATER INLET WATER COOLED UNIT ONLY
- **5.** CORD SET

UNIT DATA

Size (W x D x H) 531 x 600 x 875 mm

Net weight 44 kg

SHIPPING DATA

Carton (W x D x H) 600 x 670 x 890 mm

Weight 51 kg

		Compressor		Circuit wires		Max. fuse size	
Version	Voltage	Btu/h	w	No.	Ømm²	Α	
AC M 87 AS	230/50/1	4150	1215	3	1.5	10	

1

68

238

478

			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
AC M 87 AS	Air	230/50/1	44	44	35	30.7	10.8	3.4	570

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