

Self Contained Ice Machine 33 kg



Item #:
Project:
i roject.
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.
- PWD Progressive Water Discharge: pumps excess residual water up to a distance of 15 meters.
- Legs are not included and must be ordered separately as an accessory.



EC M 57 Medium Gourmet 20 g Ø 30 x H 34 mm



EC S 57 Small Gourmet 8 g Ø 21 x H 25 mm

CONDENSING SYSTEM

Air cooled Water cooled

REFRIGERANT GAS

R290

INTERNAL BIN CAPACITY

12 kg

VOLTAGE V/Hz/ph

230/50/1

RTIFICATIONS





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

dels and specifications a ge without notice.
spec sheet is meant for consecutive ose only.
For technical documentation please refer to our service manuals.

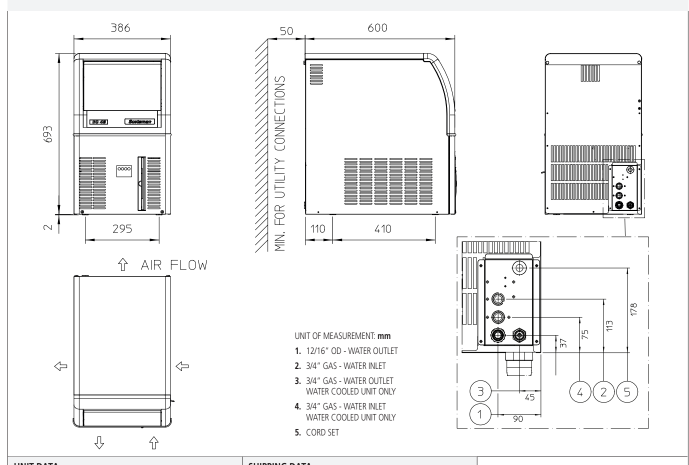
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Scotsman[®] Ice Systems

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UNIT DATA			SHIPPING DATA							
Size (W x D x H)	386 x 600	x 695 mm		Carton (W x D x H)		460 x 670 x 8	10 mm			
Net weight	38 kg			Weight		45 kg				
		x 600 x 695 mm								

24 h ice production kg °C Amb. / °C Water			Ene consum	ergy ption (*)	Water usage (*)	Instant power	Compressor	Circuit wires	Max. fuse size		
Version		10°C/10°C	21°C/10°C	32°C/21°C	kWh/	kWh/	l/h	w	W	No. x Ømm²	А
	Voltage	kg	kg	kg	100 kg	24h					
ECM 57 AS	230/50/1	33	31	25	27.0	6.6	4.0	370	730	1 x 1.5	10
ECS 57 AS	230/50/1	28	27	22	30.9	6.8	4.0	370	730	1 x 1.0	10
ECM 57 WS	230/50/1	34	33	29	19.7	5.7	23.4	300	730	1 x 1.0	10

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