

# AC 227 EcoX

## Self Contained Ice Machine 170 kg

**Scotsman**<sup>®</sup>  
Ice Systems

Item
Project
Quantity



### FEATURES

- Produces individual Gourmet crystal clear ice cubes.
- Resistant stainless steel exterior.
- Advanced diagnostics computerized controls.
- Front access condenser air filter, removable and washable (air cooled version only).
- Front access for easier maintenance.
- Routine maintenance visible alarm light on front panel.
- Ergonomically designed ice storage access, with disappearing door. Door closing movement dampening system.



AC L  
Large Gourmet 39 g  
Ø 38 mm - H 41 mm



AC M  
Medium Gourmet 20 g  
Ø 30 mm - H 34 mm



AC S  
Small Gourmet 8 g  
Ø 21 mm - H 25 mm

### CONDENSING SYSTEM

Water cooled  
Air cooled

### REFRIGERANT GAS

R290

### VOLTAGE V/HZ/PH

230\50\1

Model	Cube	Ø	H	Weight
AC L	Large	38 mm	41 mm	39 g
AC M	Medium	30 mm	34 mm	20 g
AC S	Small	21 mm	25 mm	8 g

### 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](http://www.scotsman-ice.it)  
[www.scotsman-ice.com](http://www.scotsman-ice.com)

Self Contained Ice Machine 170 kg

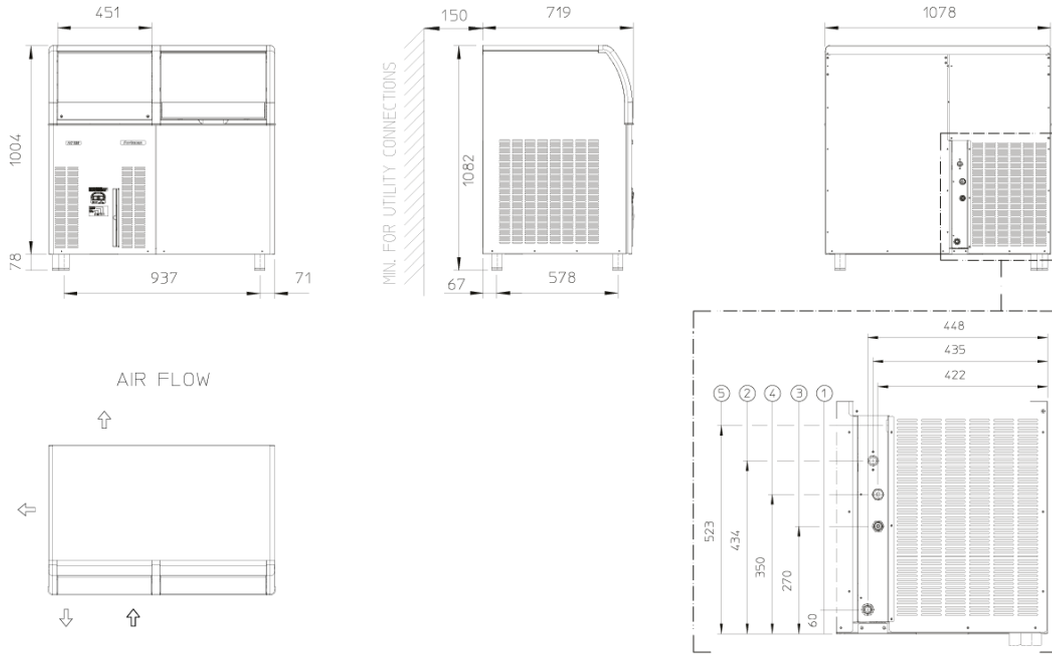
March 2025

# AC 227 EcoX

## Self Contained Ice Machine 170 kg

Item
Project
Quantity

Self Contained Ice Machine 170 kg



UNIT DATA			SHIPPING DATA					(*) Data refer to 32°C Amb. / 21°C Water temperature conditions					
Size (W x D x H)			Size (W x D x H)										
Net weight			Gross weight										
1.078 x 715 x 1.005 mm			x x mm										
kg			kg										
			24 h ice production kg			Cap bin	Heat Rejection	Energy Consumption (*)	Water Usage (*)	instant power	circuit wires	Max. Fuse Size	
			C Amb. / °C Water										
Version	Voltage	Condensation	10°C/10°C	21°C/10°C	32°C/21°C	kg	kW	kWh/24h	l/h	W	No. x Ømm <sup>2</sup>	A	
			kg	kg	kg								
ACM 227 WS	230\50\1	W	170	165	150	70	3,6	24	168	1.075	3 x 1,5	10	
ACM 227 AS	230\50\1	A	165	160	130	70	2,8	28	21	1.400	3 x 1,5	10	
ACS 227 AS	230\50\1	A	155	140	100	70	2,3	26	17	1.500	3 x 1,5	16	
ACL 227 AS	230\50\1	A	150	145	130	70	2,8	28	14	1.400	3 x 1,5	10	