

# SCN25

19 kg Self-contained Ice Cuber

# SIMAG

Other models in this range: SCN35 - SCN45 - SCN75 - SCN125 - SCN215

## Technical Features

- Stainless steel bodywork - scotch brite
- Air or water cooled
- Vertical pump
- Main switch (ON/OFF)
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- Reduced dimensions
- Double defrosting system
- Refrigerant R134a

## 24 Hour Ice Production - 10°C/10°C

Air Cooled      19 kg      No. of cubes 950

Water Cooled   19 kg      No. of cubes 950

## Bin Capacity

kg 6

## Warranty

**3** years warranty on components

## Voltage

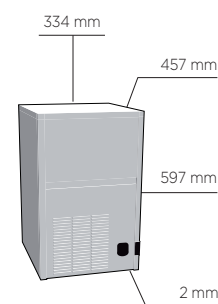
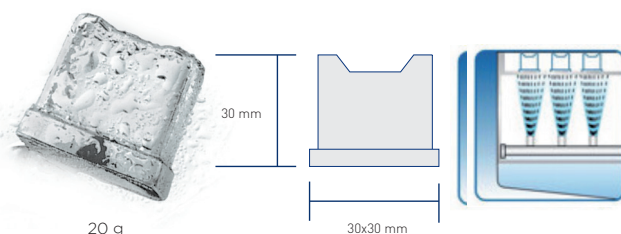
230/50/1 standard version

220-240/60/1 on demand

## Technology and Certifications



Certified ISO 9001:2008  
TOTAL QUALITY



MILANO OFFICE  
Sales Dept.  
Tel. +39 02 93900215  
e-mail: sales@simag.it  
Service Dept.  
Tel. +39 02 93960357  
e-mail: service@simag.it

SIMAG FAR EAST  
Singapore Office  
Tel. ++65 6738 5393  
e-mail: scotsman@scotsman.com.sg

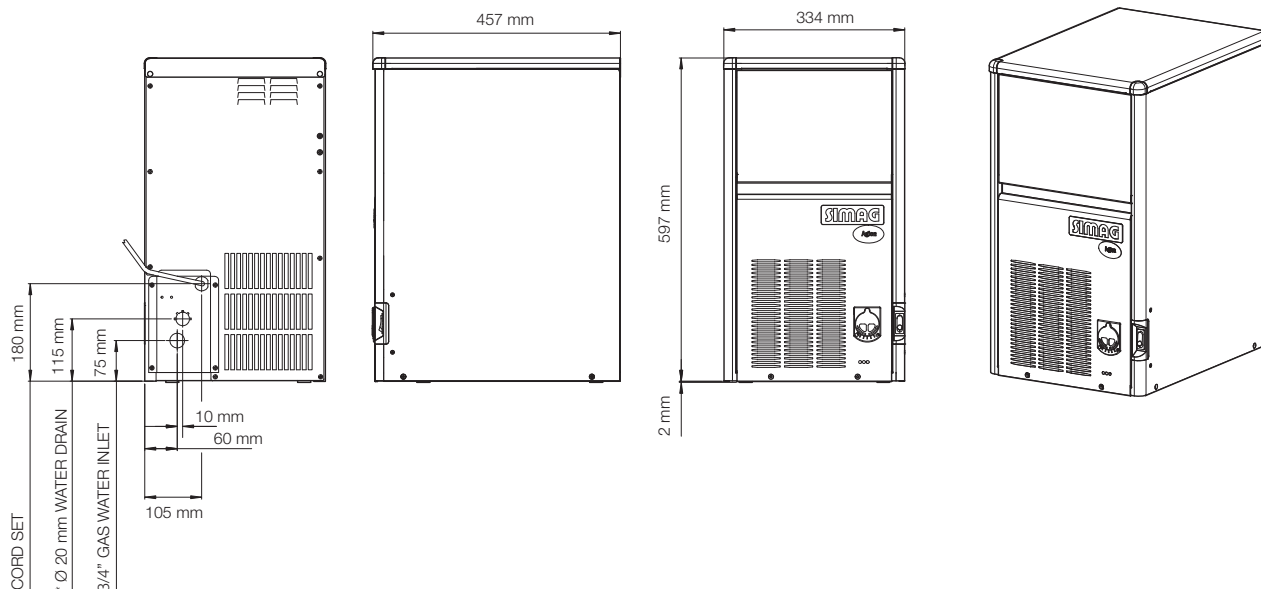
[www.simag.it](http://www.simag.it)

# SCN25

19 kg Self-contained Ice Cuber



Other models in this range: SCN35 - SCN45 - SCN75 - SCN125 - SCN215



\* DRAINAGE PER GRAVITY



EVAPORATOR  
THERMOSTAT  
REGULATION



VENTILATING LOUVERS  
New ventilating louvers  
in water cooled version



CONTROL BOARD



TOP ANGLE  
New top plastic  
round corners



MAIN SWITCH  
New embedded  
main switch

## Operating Limits

	Minimum	Maximum
Air Temperatures	10°C	43°C
Water Temperatures	5°C	38°C
Electrical Voltage	-10%	+10%
Water Pressure	14 psi 1 bar	70 psi 5 bar

Specifications and design are subject  
to change without notice

	Voltage	Power Input Watt (*)	Refrigerant	Refrigerant Charge kg	Fuse Amp	Water Consumption l/h (**)	Net Weight kg	Shipping Weight kg
SCN 25 AS	230/50/1	330	R134a	0,17	10	2,3	28	n.a.
SCN 25 AS	220-240/60/1	360	R134a	0,17	10	3,5	28	n.a.
SCN 25 WS	230/50/1	310	R134a	0,18	10	26	28	n.a.
SCN 25 WS	220-240/60/1	n.a.	R134a	n.a.	10	n.a.	28	n.a.

(\*) Power Input: at 43°C Ambient Temperature

(\*\*) Water Consumption: at 32°C Air and 21°C Water