# SCE 40 XSafe



### 40 kg Self-contained Ice Machine

Complete range: SCE 20 - SCE 30 - SCE 40 - SCE 50 - SCE 65 - SCE 90 - SCE 105

#### **Technical features**

- Stainless steel bodywork scotch brite
- 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
- XSafe: natural sanitation system, integrated inside the ice maker and operating automatically 24/7 to keep equipment clean & safe.



#### Internal bin capacity

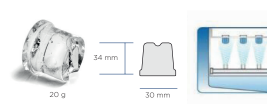


15 kg of ice

750 cubes

#### Type of ice

Full Cubes



#### Voltage

230/50/1 Standard version

115/60/1 - 220/60/1 Available on demand

### Machine dimensions

Net size WxDxH 467 x 570 x 690 mm

Net weight 35 kg

540 x 640 x 800 mm Shipping size WxDxH

41 kg Shipping weight

#### **Technology and Certifications**







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

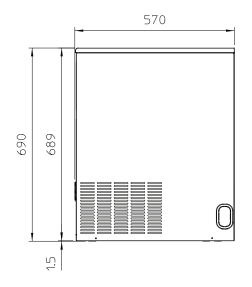
# **SCE 40**

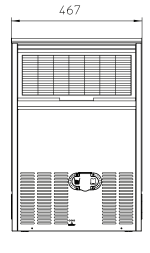
# XSafe

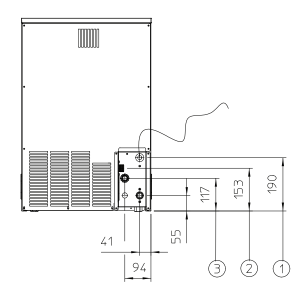


# 40 kg Self-contained Ice Machine

Complete range: SCE 20 - SCE 30 - SCE 40 - SCE 50 - SCE 65 - SCE 90 - SCE 105







- 1. CORD SET
- 2. 3/16" WATER DRAIN
- 3. 3/4" GAS WATER INLET

DRAINAGE PER GRAVITY

## **Operating Limits**

	Minimum	Maximum		
Air temperature	10°C	43°C		
Water temperature	5°C	38°C		
Water pressure	1 bar	5 bar		
Electrical voltage	-10 %	+10 %		

Specifications and design are subject to change without notice

Model	Voltage -	Daily production kg		Power	Refrigerant		Fuse	Consumptions (**)		
		10°C/10°C	21°C/10°C	input Watt (*)	Туре	Charge kg	A	kWh/ 100kg	kWh/ 24h	Water I/h
SCE 40 A	230/50/1	40	38.5	650	R134a	0.290	10	37.9	11	3.5
SCE 40 W	230/50/1	38	38	440	R134a	0.250	10	31.5	10	36.5

<sup>(\*)</sup> Power Input: at 43°C Ambient Temperature

<sup>(\*\*)</sup> Water Consumption: at 32°C Air and 21°C Water