

SCH 40 *XSafe*

Self Contained Ice Machine 43 kg



Item
Project
Quantity



FEATURES

- Resistant stainless steel exterior.
- Low power and water consumption
- Reduced dimensions
- Optimum ratio between ice production and bin capacity
- R290 refrigerant
- Easy to Clean: Facilitated cleaning process and XSafe standard.



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



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

CONDENSING SYSTEM

Air cooled
Water cooled

REFRIGERANT GAS

R290

VOLTAGE

V/HZ/PH
230\50\1

Model	Cube	Ø	H	Weight
SCH L	Large	38 mm	41 mm	39 g
SCH M	Medium	30 mm	34 mm	20 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.simag.it

Self Contained Ice Machine 43 kg

April 2025

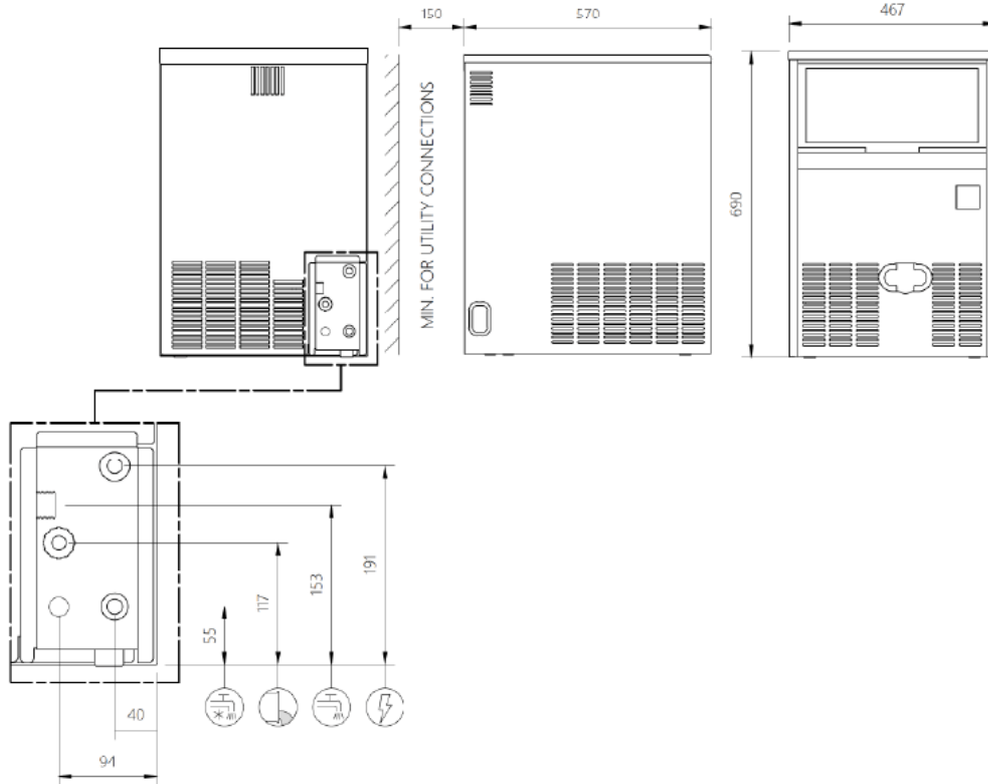
SCH 40 *XSafe*

Self Contained Ice Machine 43 kg



Item
Project
Quantity

Self Contained Ice Machine 43 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)										
467 x 570 x 688 mm			800 x 640 x 540 mm										
Net weight			Gross weight										
35 kg			44kg										
			24 h ice production kg			Cap	Heat	Energy	Water	instant power	circuit wires	Max. Fuse Size	
			C Amb. / °C Water			bin	Rejection	Consumption (*)	Usage (*)				
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 ²	A	
			kg	kg	kg								
SCH 40 AS OX	230\50\1	A	43	37	28	15	1,0	11	4	600	3 x 1,5	10	
SCH 40 WS OX	230\50\1	W	42	38	31	15	0,8	7	28	375	3 x 1,5	10	
SCH L 40 AS	230\50\1	A	37	34	24	15	1,0	11	5	600	3 x 1,5	10	