

## Self-Contained Ice Cube Maker

# NG60 A

ITV-ALFA NG 60 A





Folding door system

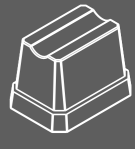


Flexible nozzle spray system



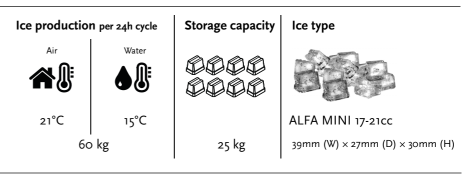
Water inlet and drain services





## Features

- 60kg ice cube production in 24 hours.
- Produces pure and clear, solid ice cubes with no ridges or hollows.
- Perfectly separated and consistent in size. •
- 25kg ice storage capacity.
- Easy access external operational switches.
- Strong solid AISI 304 stainless steel box-type frame. Easy servicing without disassembling the whole machine.
- Patented robust folding door with noise reduction system.
- Flexible nozzle spray system to reduce build up of limescale. •
- Front and rear ventilation system allows machine to be built-in (ventilation clearances required).
- Cleaning switch allows circulation of water with descaling product (calklin or similar).
- Tropical T Class compressors suitable for use in environments up to 43°C ambient.
- ITV designed motor pump, no seals to avoid deterioration.
- Designed to allow easy disassembly and servicing for minimal disruption.
- 2 year warranty.



## Supplied accessories



## Water filter

A Watermark approved\* water filter, suitable for the water type at the place of installation must be used. SKOPE can provide a water filter that protects the Ice Maker, and ensures proper function and high quality ice production. Service or repair due to absence of a suitable water filter will not be covered by SKOPE warranty. Contact SKOPE for more information.

\*Watermark approval is only applicable to Australian installations. Elsewhere, a suitable water filter must be used.



795mm\*

535mm

595mm

0.32m<sup>2</sup>

56kg \*Excludes 105-155mm adjustable height legs

**Cabinet dimensions** 

Height

Width

Depth

Weight

Floor area

ITV (C)

Ventilation recommendations

• 100mm behind the cabinet.

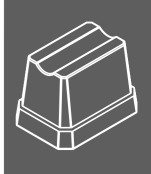
100mm above the cabinet.

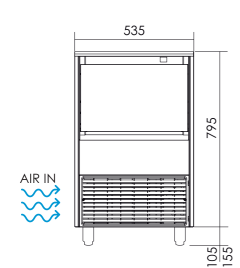
## NG60 A ALFA

Self-Contained Ice Cube Maker

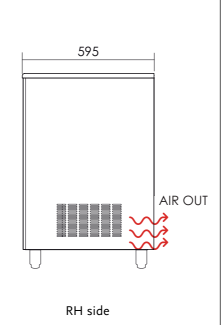
•

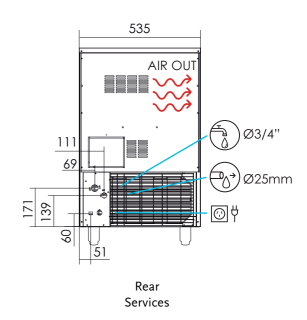
ITV-ALFA NG 60 A





Front





## **General Specifications**

Ambient temperature range	5°C to 43°C	
Water temperature range	5°C to 35°C	
Water supply pressure	10 psi (0.7 bar.) to 86 psi (6 bar.)	
Water consumption	7.1 L/h	
Power supply	220-240 Volts a.c. 50 Hz, single phase supply. Supplied with 10 Amp 3-Pin plug	
Current draw	3.7A	
Electrical power	590W at 43°C	
Fuse	юАтр	
Wire diameter	1.5mm	
Heat rejected	954W	
Energy efficiency	19.7kWh per 100kg	
Refrigerant	R404A	
Compressor capacity	1304W	
Condenser cooling system	Air cooled	

## Ice production per 24 hour cycle (kg)

		Water temperature			
		10°C	15°C	21°C	30°C
Ambient temperature	10°C	67	63	58	50
	21°C	65	60	55	47
	32°C	55	50	46	38
	43°C	44	38	35	26

## Ice cube storage capacity

25kg
------

Ice cubes per cycle

45

#### Ice cube dimensions

39mm (W) × 27mm (D) × 30mm (H)

MSS0034 Rev. 2.0 Nov. 2017







New Zealand Freephone: 0800 947 5673, Fax: (03) 983 3896. Australian Freephone: 1800 121 535, Freefax: 1800 121 533 Email: enquiry@skope.co.nz Website: www.skope.co.nz