

simag

Australia's Trusted Choice in Ice Solutions



**ENERGY EFFICIENT,
HIGH PERFORMANCE**



THE COMPANY

For over 50 years SIMAG has designed, produced and distributed ice machines for every need:

- Restaurants
- Hotels
- Pubs & Clubs
- Fishmongers
- Hospitals and HealthCare
- Science Processes

Our Ice machines are:

- Easy to use
- Reliable
- Competitively Priced

The quality of SIMAG ice is among the best available on the market.





SIMAG stands as a symbol of innovation and design, leading the way in the production and distribution of ice makers for every industry.

With a strong focus on reliability, performance, and modern aesthetics, SIMAG combines deep industry expertise with an agile mindset allowing us to adapt seamlessly to the fast-paced, ever-evolving needs of the market.

Our commitment to quality and innovation ensures that every SIMAG product delivers not just what the industry expects — but what tomorrow demands



Quality is at the core of every SIMAG product.
Each unit is expertly engineered and thoroughly tested
through our rigorous quality control system,
ensuring performance that goes beyond industry standards.
In Australia, SIMAG products are locally supported with
a reliable supply of genuine parts and expert service advice,
giving you peace of mind long after installation.

THE GREEN WAY

At SIMAG, we are deeply committed to environmental responsibility and energy efficiency.

This commitment is reflected in every aspect of our product design and development.

That's why all of our self-contained ice machines featured in our catalogue are equipped with R290 refrigerant.

R290 is a natural hydrocarbon refrigerant that has been approved by the European Union for its minimal environmental impact.

Unlike traditional synthetic refrigerants, R290 has zero ozone depletion potential (ODP) and extremely low global warming potential (GWP), making it one of the most eco-friendly options available today.

Beyond its environmental benefits, R290 also offers outstanding thermodynamic efficiency, ensuring our machines deliver optimal performance with lower energy consumption.

This means not only a reduced carbon footprint, but also potential cost savings for our customers through improved energy efficiency.

By choosing SIMAG, you're not only investing in reliable and high-performing ice machines —

you're also making a conscious choice to support a more sustainable future.



SUMMARY

Ice machines - HOLLOW CUBES SDH series - Self Contained	Pages	6 - 7 - 8	
Ice machines - GOURMET CUBES SCH series - Self Contained	Pages	9 - 10	
Ice machines - DICE CUBES SVD series - Modular Head	Pages	11 - 12	
Ice machines - FLAKE ICE SPH series - Self Contained & Modular Head SPN series - Modular Head	Pages	13 - 14 - 15	
Ice machines - NUGGET & MOJO SMH series - Self Contained	Page	16	
Ice machines - ICE & WATER DISPENSER DISP series	Page	17	
ICE DISPENSER STORAGE BINS DB series	Page	18	
STORAGE BINS	Pages	19 - 20	
WATER FILTRATION	Page	21	

Industry Logo Key:

 Cafe	 Sports Clubs	 Fishing / Fresh Seafood
 Restaurant	 Construction	 Agriculture
 Hotel	 Mining	 Lab & Science
 Office	 Fresh Produce	 Hospitals & healthcare

HOLLOW CUBES

36 mm 21 g
35 mm
29 mm



SIMAG

R290

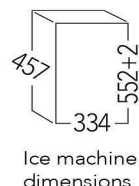
SDH SERIES



FEATURES

- Natural refrigerant R290 Propane
- Stainless steel structure with scotch brite finishes
- Compact dimensions
- Washable air filter
- Limescale accumulation prevention system

- Easy access for maintenance
- Low energy and water consumption
- Excellent ratio between quantity produced and quantity stored



Ice machine dimensions

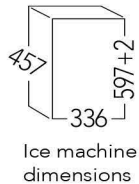
SDH 18



Production kg/24h: Air 19
Bin capacity kg: 4



Restaurant



Ice machine dimensions

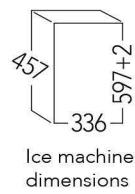
SDH 24



Production kg/24h: Air 25
Bin capacity kg: 6



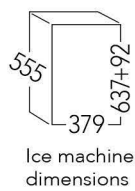
Restaurant



SDH 30



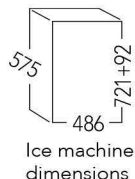
Production kg/24h: Air 32
Bin capacity kg: 6



SDH 40



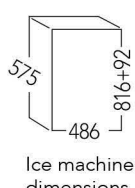
Production kg/24h: Air 41
Bin capacity kg: 12



SDH 50



Production kg/24h: Air 50
Bin capacity kg: 17

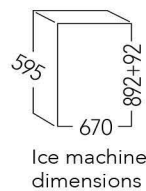


SDH 64



Production kg/24h: Air 62
Bin capacity kg: 20



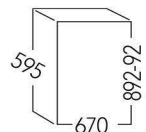


Ice machine dimensions

SDH 84



Production kg/24h: Air 92
Bin capacity kg: 30



Ice machine dimensions

SDH 100



Production kg/24h: Air 100
Bin capacity kg: 30



GORUMET CUBES



simag
R290

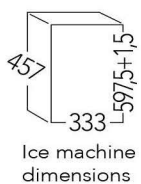
SCH SERIES



FEATURES

- Stainless steel structure with scotch brite finish
- Natural refrigerant R290 Propane
- Large built-in container
- Limescale accumulation prevention system

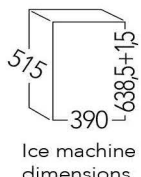
- Easy access for maintenance



SCH 20



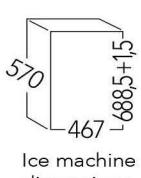
Production kg/24h: Air 20
Bin capacity kg: 6



SCH 30



Production kg/24h: Air 31
Bin capacity kg: 8,5



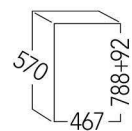
SCH 40



Production kg/24h: Air 43
Bin capacity kg: 15



Note: ice machine dimensions in mm



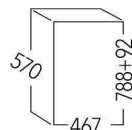
Ice machine dimensions

SCH 50



Production kg/24h: Air 51

Bin capacity kg: 22



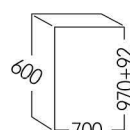
Ice machine dimensions

SCH 65



Production kg/24h: Air 55

Bin capacity kg: 22



Ice machine dimensions

SCH 105



Production kg/24h: Air 90

Bin capacity kg: 50



Note: ice machine dimensions in mm

DICE CUBES



22 x 22 x 22 mm

DICE



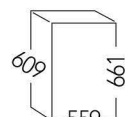
SIMAG

SVD Series

FEATURES

- Electronic control board
- Stainless steel structure
- Vertical evaporator
- Washable air filter

- Integrated cleaning system
- Easy access for maintenance



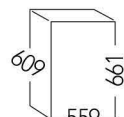
Ice machine dimensions

SVD152

Production kg/24h: Air 160

**Suits - BIN350
BIN500 *Top Kit**

***Bins & Top Kit Sold Separately**



Ice machine dimensions

SVD222

Production kg/24h: Air 210

**Suits - BIN350
BIN500 *Top Kit**

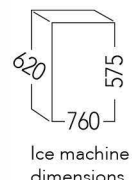
***Bins & Top Kit Sold Separately**



Note: ice machine dimensions in mm



SIMAG



Ice machine dimensions

SVD203

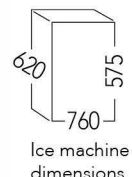
Production kg/24h: Air

220

**Suits - BIN500
BIN1000 *Top Kit**



***Bins & Top Kit Sold Separately**



Ice machine dimensions

SVD303

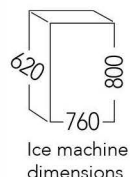
Production kg/24h: Air

290

**Suits - BIN500
BIN1000 *Top Kit**



***Bins & Top Kit Sold Separately**



Ice machine dimensions

SVD503

Production kg/24h: Air

430

**Suits - BIN500
BIN1000 *Top Kit**



***Bins & Top Kit Sold Separately**



Note: ice machine dimensions in mm

FLAKE ICE



simag

R290

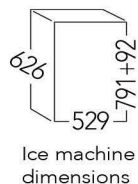
SPH SERIES



FEATURES

- Electronic control board
- Natural refrigerant R290 Propane
- Vertical evaporator cylinder technology

- Easy access for maintenance
- High water saving



Ice machine dimensions

SPH 80

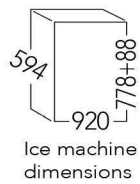


Production kg/24h: Air

70

Bin

capacity kg: 25



Ice machine dimensions

SPH 120



Production kg/24h: Air

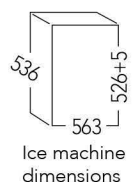
120

Bin

capacity kg: 55



Note: ice machine dimensions in mm



SPH 255

Production kg/24h: Air

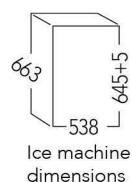
200



**Suits - BIN350
BIN500 *Top Kit**



***Bins & Top Kit Sold Separately**



SPH 405

Production kg/24h: Air

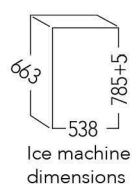
320



**Suits - BIN500
BIN1000 *Top Kit**



***Bins & Top Kit Sold Separately**



SPH 605

Production kg/24h: Air

410



**Suits - BIN500
BIN1000 *Top Kit**

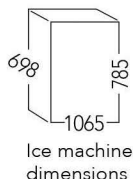


***Bins & Top Kit Sold Separately**

Note: ice machine dimensions in mm



SIMAG



Ice machine dimensions

SPN 1205

Production kg/24h: Air

1150



Note: ice machine dimensions in mm

15

SMH

gr. 1 - Ø 11 mm - H 13 mm

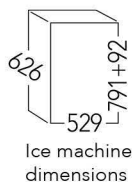


SMH SERIES

FEATURES

- Electronic control board
- Natural refrigerant R290 Propane
- Vertical evaporator cylinder
- High water saving
- Stainless steel side panels – scotch-brite finish

- Easy access for maintenance



Ice machine dimensions

SMH 80



Production kg/24h: Air

Bin capacity kg: 25

85



Restaurant



SPORTS CLUBS



LABORATORY

ICE & WATER DISPENSER

TOUCH FREE ICE

SIMAG
R290

DISP-125



FEATURES

- Compact ice or ice & water automatic dispenser, with appealing, contemporary "touch-screen" design.
- Push Button activated.
- Possible to set ice only or ice & water on site and desired ice dosage.
- Fast & friendly cleaning mode for the end user.
- Full frontal visibility of settings and errors for preventative service check.
- Natural refrigerant R290 propane.



DISP-125



UNIT DATA			SHIPPING DATA			(*) Data refer to 32°C Amb. / 21°C Water temperature conditions					
Size (W x D x H)		427 x 552 x 769 mm	Size (W x D x H)			790 x 610 x 490 mm					
Net weight		49 kg	Gross weight			56kg					
			24 h ice production kg			Cap bin	Heat Rejection	Energy Consumption (*)	Water Usage (*)	instant power	circuit wires
Version	Voltage	Condensation	10°C/10°C	21°C/10°C	32°C/21°C	kg	W	kWh/24h	l/h	W	No. x Ømm2
			kg	kg	kg						
DISP-125	230\50\1	A	140	125	95	7	1,2 kw	12,6	4	530	3 x 0,0
											10

Note: ice machine dimensions in mm

ICE DISPENSER STORAGE BINS

TOUCH FREE ICE

SIMAG

DB series

FEATURES

- Simple "Push" ice chute activates ice dispensing mechanism.
- Modern, stylish design in a stainless-steel cabinet.
- Removable top panel allows easy access to the bin for routine cleaning.
- Improved drip tray depth will accommodate most sizes of hotel ice buckets & water bottles.
- Ideal for construction & mining sites



DB59

- 59kg storage bin capacity

Dimensions

Width:	559mm
Depth:	850mm
Height:	1351mm
Nett weight:	84kg
Packed weight:	91kg

**Suits - ICE150
ICE220**



***Heads & Top Kit Sold Separately**

Electrical rating

230-240V, 1P+N+E, 50Hz, 10A cordset supplied
No. Circuit wire: 3



DB80

- 81kg storage bin capacity

Dimensions

Width:	762mm
Depth:	850mm
Height:	1351mm
Nett weight:	95kg
Packed weight:	102kg

**Suits - ICE200
ICE300
ICE500**



***Heads & Top Kit Sold Separately**

Electrical rating

230-240V, 1P+N+E, 50Hz, 10A cordset supplied
No. Circuit wire: 3

STORAGE BINS

SIMAG

FEATURES

- Standard size matches most ice heads
- Convenient stay open door design
- Internal ice scoop holder included

- Adjustable 150mm legs for level instal
- ETL Sanitation listed



BIN350

Bin capacity Kg: **120kg**



	Dimensions mm	
	558 x 838 x 1193	

Suits - ICE150
ICE220
SPH255

*Heads & Top Kit Sold Separately



BIN500

Bin capacity Kg: **179kg**



	Dimensions mm	
	762 x 839 x 1193	

Suits - ICE200
ICE300
SPH405

*Heads & Top Kit Sold Separately



BIN1000

Bin capacity Kg: **451kg**



	Dimensions mm	
	1250 x 840 x 1200	

Suits - ICE300
ICE500
SPH605

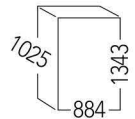
*Heads & Top Kit Sold Separately

STORAGE BINS – RC RANGE

FEATURES

- Stainless steel exterior finish
- Equipped with food grade polyethylene interior
- Guillotine dosing system that guarantees maximum ice freshness

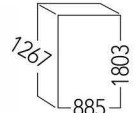
- Sliding door for visual inspection
- Cart included



Ice machine dimensions

RC 200

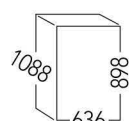
Bin capacity Kg: 137+73 cart



Ice machine dimensions

RC 300

Bin capacity Kg: 318+73 cart



Ice machine dimensions

RC cart

Cart capacity kg:73

Water Filtration

FL10



FL 10

FL 100 Cartridge

Standard cartridge: Sediment, Chlorine, Scale 320mm

FL11



FL 11

FL 111 Cartridge

Standard cartridge: Sediment only 320mm

Replacement Cartridges

Standard

High Capacity



FL 100

FL 111 -sediment

FL 200

FL 222 -sediment

Filter Kit FL10 - FL11

List Price **FL100 - FL111**

List Price **FL200 - FL222**

Improves ice and beverage quality, optimises equipment performance and service life

- Sediment and chlorine reduction improves water & ice quality to enhance beverage appearance and taste.
- Reduces hardness scale to protect and extend equipment life.
- Sanitary quick change design – easy to use and hygienic to change filter cartridges.
- Range of sizes and capacities to suit applications.
- Manufactured in USA.

FL10 - FL100 - FL200



FL11 - FL111 - FL222



simag

Factory 12, 56 Smith Rd
Springvale Vic 3171