

Ice

Designed for function, crafted for cool

Contents

Self-Contained Ice Makers	4
Key Features	6
ALFA Summary	10
ALFA Specs	12
GALA Summary	14
GALA Specs	16
SPIKA Summary	20
SPIKA Specs	22
ICE QUEEN Summary	26
ICE QUEEN Specs	28
Modular Ice Makers	30
Key Features	32
GALA Summary	36
GALA Specs	38
SPIKA Summary	40
SPIKA Specs	42
ICE QUEEN Summary	44
ICE QUEEN Specs	46
Ice Storage	48
Key Features	50
SILO Summary	54
SILO Specs	56
Ice Display Freezers ActiveCore	58
Key Features	60
ActiveCore Ice Freezer Summary	64
ActiveCore Ice Freezer Specs	66



SKOPE & ITV

Uniting for a premium experience

ITV are the innovator in Ice Maker technology. In a market dominated by emulator, reactive manufacturers, ITV are game changers. Like SKOPE, ITV are a family-owned business that specialise in developing better, greener products for their customers.

From their state-of-the-art factory in Valencia, Spain, ITV produce Ice Makers with high production volumes at quicker speeds using minimal energy. With machines to cover multiple ice types for almost every type or size of business, ITV products are the premium ice solution.

SKOPE is proud to be the exclusive distributor of premium ITV Ice Makers for Australia, New Zealand and the Pacific Islands, and to bring the shared vision for delivering unparalleled value to our customers across the region.



Self-Contained Ice Makers

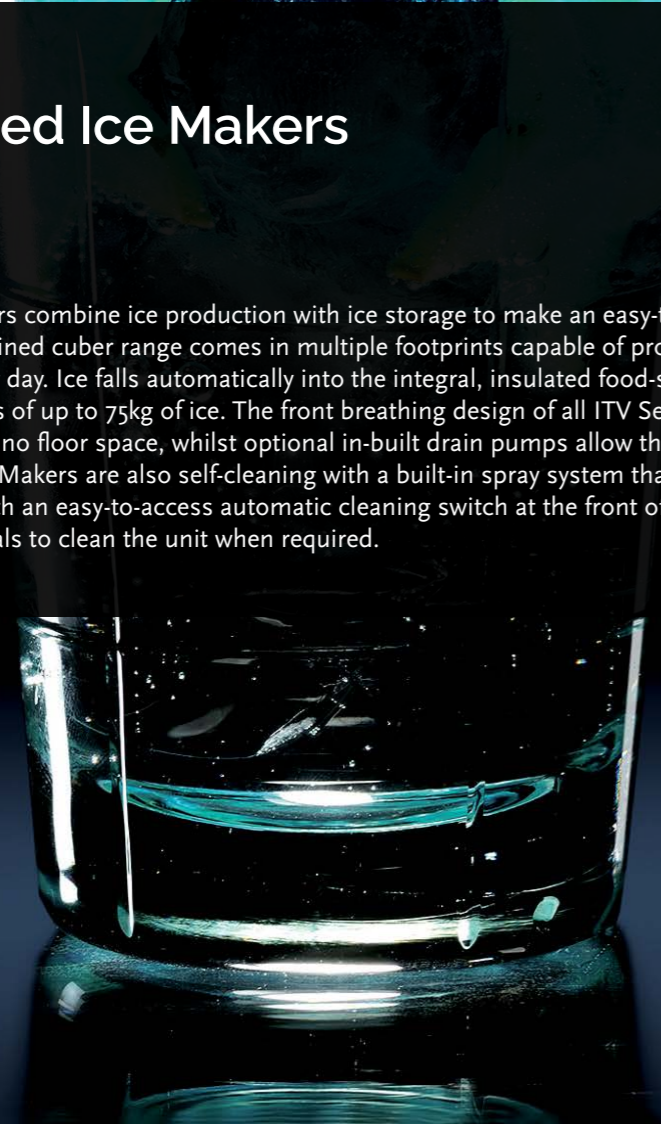
Ice on demand



Self-Contained Ice Makers

All-In-One

ITV Self-Contained Ice Makers combine ice production with ice storage to make an easy-to-operate, all-in-one solution. The Self-Contained cuber range comes in multiple footprints capable of producing anything from 23kg to 150kg of ice per day. Ice falls automatically into the integral, insulated food-safe storage compartment with capacities of up to 75kg of ice. The front breathing design of all ITV Self-Contained ice machines means they waste no floor space, whilst optional in-built drain pumps allow them to be fitted into almost any location. ITV Ice Makers are also self-cleaning with a built-in spray system that works to prevent limescale build-up, along with an easy-to-access automatic cleaning switch at the front of the units that circulates water and chemicals to clean the unit when required.



Crystal clear ice for all conditions

ITV's patented anti-scale system avoids limescale, enabling a clearer, better cube. Designed to withstand very hot climates and ambient temperatures of up to 43°C, ITV ice makers are suitable for kitchens and bars anywhere from the cooler climates of the South Island of New Zealand to the hotter climates of Northern Australia. All with no compromise on performance, with the ability to produce from 23-150kg of ice every 24 hours, to keep up with fast-paced retail, bar and restaurant environments.

SKOPE & ITV | Uniting for a premium experience



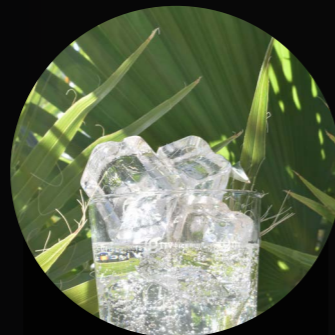
Premium Stainless Steel

Designed to withstand the toughest of environments with premium AISI 304 Stainless Steel frame structure and surface finishes.



Suitable For Hot Climates

Highly efficient performance in tough environments, including ambient temperatures of up to 43°C.



Eco-Friendly Natural Refrigerant

The Global Warming Potential of R290 natural refrigerant is virtually zero. Other refrigerants can be over 54,000 times worse for the environment and cost considerably more to run and maintain.



Built to Fit

With front breathing ventilation, optional drain pump models and various sizes available, there will be a solution for almost every kitchen and bar space.



Superior & Built In Storage

Self Contained Ice Makers are specifically built as an all-in-one solution that can store anywhere from 6-75kg of ice, depending on requirements.



Crystal Clear & Slow to Melt Ice

Ice produced from ITV Ice Makers is of a premium standard with crystal clear ice that is slow to melt, retaining the flavour of drinks.



Anti Scale Spray System & Cleaning Switch

ITV Ice Makers have a built-in spray system that works to prevent limescale build-up, along with an easy-to-access automatic cleaning switch.



Superior Warranty Protection

SKOPE has always been synonymous with quality, that's why we only partner with brands that can back that quality. ITV Ice Makers are backed with 2 years warranty.

ALFA Self-Contained Ice Maker | Summary

Quality compact ice cube maker

- Perfect for:
- Compact spaces
 - Small cafes and restaurants that need maximum production from the smallest footprint
 - Extreme climates up to 43 degrees Celsius



ALFA NDP20 A



All-In-One



Truly Green
Natural Refrigerant



High Performance in High
Ambient Temperatures

Key Features

- Produces 23kg of ice per 24 hours
- 36mm W x 26mm D x 23mm H Ice Cube
- AISI 304 stainless steel
- R290 natural refrigerant
- 6kg built in storage
- Front and rear facing ventilation
- Crystal clear ice
- 2 year warranty (parts & labour)

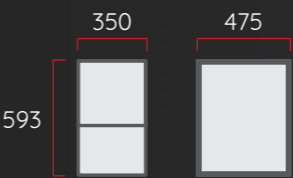
Options

- Water filter (required)

Stock Availability

- Available to order from stock

ALFA Self-Contained Ice Maker | Specifications



Self-Contained Ice Maker

Product Details	
Model Number	ALFA NDP20 A R290
Ice Production (kg/24h)	23 (Air temp 21°C, Water temp 15°C)
Storage Capacity (kg)	6
Body and Frame	304 AISI stainless steel
Footprint (m²)	0.17
Refrigeration Unit	Self-contained R290
Integral Drain Pump	N/A
External Drain Pump	SXX11725-P
Performance & Operating Conditions	
Max Operating Temperature (°C)	43
Air Temperature (°C)	10°C - 43°C
Water Temperature (°C)	5°C - 38°C
Recommended Water Pressure	1 bar / 6 bar
Litres of Water p/h	4.1
100kg Kwh	28.2
Plug Set Size (Amps)	10
Heat Rejection (W)	575
Current Draw (Amps)	1.41
Ice Specifications	
Dimensions (mm)	36 x 26 x 23
Ice Cubes per Cycle	18



Download
Spec Sheets
on our website



GALA Self-Contained Ice Maker | Summary

The gourmet ice cube machine

- Perfect for:
- Quick production of ice in fast-paced environments
 - Bars and restaurants requiring slow-melting ice that reduces any flavour impact
 - Extreme climates up to 43 degrees Celsius
 - Venues conscious of energy costs and the environment



GALA NG30 A



GALA NG60 A



GALA NG150 A

Key Features

- Elegant 22g top hat ice shape
- 35 circumference and 35mm H Ice Cube
- AISI 304 stainless steel body, frame and door
- R290 natural refrigerant
- Up to 75kg built in storage
- Front breathing ventilation
- Fitted with height adjustable legs
- Anti-limescale spray system
- Crystal clear ice
- Can be ordered with or without internal drain pump
- Simple self-cleaning function
- Supplied with ergonomic ice scoop

Options

- Castors
- Drain pump
- Water filter¹ (required)

Stock Availability

- Stocked - all models



All-In-One



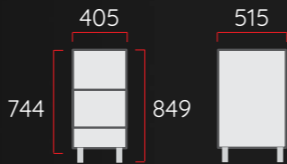
Truly Green
Natural Refrigerant



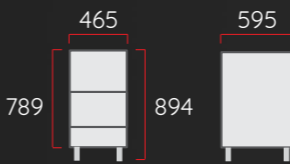
High Performance in High
Ambient Temperatures

¹ Must be fitted with a water filter on installation to be eligible for warranty.

GALA Self-Contained Ice Maker | Specifications



Self-Contained Ice Maker



Self-Contained Ice Maker



Self-Contained Ice Maker

Product Details

Model Number	GALA NG30 A	GALA NG45 A	GALA NG60 A
Ice Production (kg/24h)	30 (Air temp 21°C, Water temp 15°C)	47 (Air temp 21°C, Water temp 15°C)	55 (Air temp 21°C, Water temp 15°C)
Storage Capacity (kg)	15	20	25
Body and Frame	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel
Footprint (m²)	0.25	0.33	0.41
Refrigeration Unit	Self-contained R290	Self-contained R290	Self-contained R290
Drain Pump	DP Model	DP Model	DP Model

Performance & Operating Conditions

Max Operating Temperature (°C)	43	43	43
Air Temperature (°C)	10°C - 43°C	10°C - 43°C	10°C - 43°C
Water Temperature (°C)	5°C - 38°C	5°C - 38°C	5°C - 38°C
Recommended Water Pressure	1 bar / 6 bar	1 bar / 6 bar	1 bar / 6 bar
Litres of Water p/h	2.9	5.3	5.9
100kg Kwh	27	26	14.9
Plug Set Size (Amps)	10	10	10
Heat Rejection (W)	744	1,025	884
Current Draw (Amps)	1.04	1.79	2.71

Ice Specifications

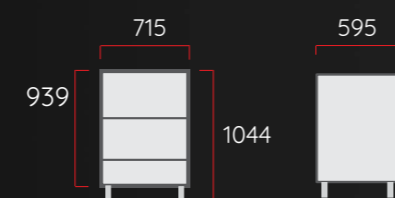
Dimensions (mm)	35 (Diameter) x 35 (Height)	35 (Diameter) x 35 (Height)	35 (Diameter) x 35 (Height)
Ice Cubes per Cycle	18	24	36



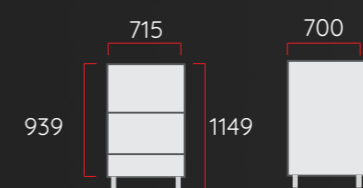
Download
Spec Sheets
on our website



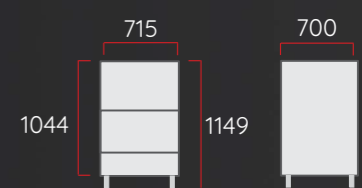
GALA Self-Contained Ice Maker | Specifications



Self-Contained Ice Maker



Self-Contained Ice Maker



Self-Contained Ice Maker

Product Details

Model Number	GALA NG80 A	GALA NG110 A	GALA NG150 A
Ice Production (kg/24h)	75 (Air temp 21°C, Water temp 15°C)	114 (Air temp 21°C, Water temp 15°C)	153 (Air temp 21°C, Water temp 15°C)
Storage Capacity (kg)	35	60	75
Body and Frame	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel
Footprint (m²)	0.55	0.71	0.83
Refrigeration Unit	Self-contained R290	Self-contained R290	Self-contained R290
Drain Pump	-	-	-

Performance & Operating Conditions

Max Operating Temperature (°C)	43	43	43
Air Temperature (°C)	10°C - 43°C	10°C - 43°C	10°C - 43°C
Water Temperature (°C)	5°C - 38°C	5°C - 38°C	5°C - 38°C
Recommended Water Pressure	1 bar / 6 bar	1 bar / 6 bar	1 bar / 6 bar
Litres of Water p/h	10.5	14.1	20
100kg Kwh	18.6	14.2	14.4
Plug Set Size (Amps)	10	10	10
Heat Rejection (W)	1,469	1,747	2,654
Current Draw (Amps)	3.23	3.96	5.63

Ice Specifications

Dimensions (mm)	35 (Diameter) x 35 (Height)	35 (Diameter) x 35 (Height)	35 (Diameter) x 35 (Height)
Ice Cubes per Cycle	48	60	96



Download
Spec Sheets
on our website



SPIKA Self-Contained Ice Maker | Summary

Designed to keep up with fast-paced environments

- Perfect for:
- Establishments with large consumption of ice such as, quick service restaurants, pubs and clubs
 - Cools drinks within a few seconds from the high volume surface area
 - Ideal for dispensed and post-mix drinks
 - Extreme climates up to 43 degrees Celsius



SPIKA NG50 A



SPIKA NG150 A



All-In-One



Truly Green
Natural Refrigerant



High Performance in High
Ambient Temperatures

Key Features

- Half and full dice options
- Half Dice Ice Cube - 23mm W x 11mm D x 26mm H
- Full Dice Ice Cube - 26mm W x 23mm D x 26mm H
- High production and storage volumes
- AISI 304 stainless steel frame, door and body
- R290 natural refrigerant
- Up to 45kg built in storage
- Front and rear facing ventilation
- Fitted with 6mm feet
- Crystal clear ice
- 2 year warranty (parts & labour)

Options

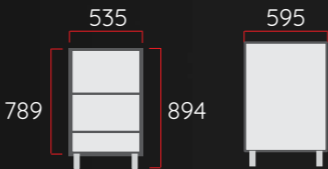
- Castors
- Drain pump
- Water filter¹ (required)

Stock Availability

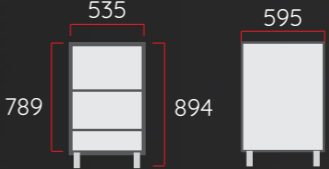
- Stocked - SPIKA NG50 A HD & FD, NG70 HD DP, NG100 DP, NG150 A HD & FD
- Made to Order - all other models

¹ Must be fitted with a water filter on installation to be eligible for warranty.

SPIKA Self-Contained Ice Maker | Specifications



Self-Contained Ice Maker



Self-Contained Ice Maker

Product Details		Self-Contained Ice Maker		Self-Contained Ice Maker		
Model Number	SPIKA NG50 A FD		SPIKA NG50 A HD		SPIKA NG70 A FD	SPIKA NG70 A HD
Ice Production (kg/24h)	45 (Air temp 21°C, Water temp 15°C)				76 (Air temp 21°C, Water temp 15°C)	
Storage Capacity (kg)	20				20	
Body Finish (interior/exterior - all sides)	304 AISI stainless steel				304 AISI stainless steel	
Footprint (m²)	0.36				0.36	
Refrigeration Unit	Self-contained R290				Self-contained R290	
Drain Pump	DP Model				DP Model	
Performance & Operating Conditions						
Max Operating Temperature (°C)	43				43	
Air Temperature (°C)	10°C - 43°C				10°C - 43°C	
Water Temperature (°C)	5°C - 38°C				5°C - 38°C	
Recommended Water Pressure	1 bar / 6 bar				1 bar / 6 bar	
Litres of Water p/h	3.3	3			5.5	5.8
100kg Kwh	10.5	10.9			9	9.7
Plug Set Size (Amps)	10	10			10	10
Heat Rejection (W)	465	465			714	714
Current Draw (Amps)	1.41				2.29	
Ice Specifications						
Dimensions (mm)	26 x 23 x 26	23 x 11 x 26			26 x 23 x 26	23 x 11 x 26
Ice Cubes per Cycle	75	150			75	150



Download
Spec Sheets
on our website



SPIKA Self-Contained Ice Maker | Specifications



Product Details

	Self-Contained Ice Maker		Self-Contained Ice Maker	
Model Number	SPIKA NG100 A FD	SPIKA NG100 A HD	SPIKA NG150A FD	SPIKA NG150A HD
Ice Production (kg/24h)	99 (Air temp 21°C, Water temp 15°C)		145 (Air temp 21°C, Water temp 15°C)	
Storage Capacity (kg)	35		4t5	
Body Finish (interior/exterior - all sides)	304 AISI stainless steel		304 AISI stainless steel	
Footprint (m²)	0.51		0.51	
Refrigeration Unit	Self-contained R290		Self-contained R290	
Drain Pump	DP Model		DP Model	

Performance & Operating Conditions

Max Operating Temperature (°C)	43		43	
Air Temperature (°C)	10°C - 43°C		10°C - 43°C	
Water Temperature (°C)	5°C - 38°C		5°C - 38°C	
Recommended Water Pressure	1 bar / 6 bar		1 bar / 6 bar	
Litres of Water p/h	9.7	10.1	10.2	10.7
100kg Kwh	9.8	9.4	12.5	14.1
Plug Set Size (Amps)	10	10	10	10
Heat Rejection (W)	862	862	1,363	1,363
Current Draw (Amps)	2.41		3	

Ice Specifications

Dimensions (mm)	26 x 23 x 26	23 x 11 x 26	26 x 23 x 26	23 x 11 x 26
Ice Cubes per Cycle	120	140	144	288



Download
Spec Sheets
on our website



ICE QUEEN Self-Contained Ice Maker | Summary

For Quick Production of Dry, Granular Ice

- Perfect for:
- Cocktails, storage and display of fresh seafood and vegetables and healthcare with granular Ice
 - Extreme climates up to 43 degrees Celsius



All-In-One



Truly Green
Natural Refrigerant



High Performance in High
Ambient Temperatures



ICE QUEEN IQ50 A



ICE QUEEN IQ90 A

Key Features

- Produces up to 94kg of ice per 24 hours
- Produces granular dry flaked ice
- AISI 304 stainless steel
- R290 natural refrigerant
- 20kg built in storage
- Front and rear facing ventilation
- Fitted with 6mm feet
- New LED Display
- 2 year warranty (parts & labour)

Options

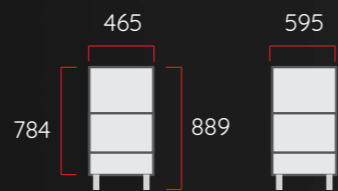
- Castors
- Drain pump
- Water filter¹
- 10mm levelling feet

Stock Availability

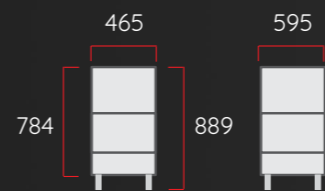
- Stocked - ICE QUEEN IQ90 A
- Made to Order - ICE QUEEN IQ50 A

¹ Must be fitted with a water filter on installation to be eligible for warranty.

ICE QUEEN Self-Contained Ice Maker | Specifications



Self-Contained Ice Maker



Self-Contained Ice Maker

Product Details

Model Number	ICE QUEEN IQ50 A	ICE QUEEN IQ90 A
Ice Production (kg/24h)	55 (Air temp 21°C, Water temp 15°C)	94 (Air temp 21°C, Water temp 15°C)
Storage Capacity (kg)	20	20
Body Finish (interior/exterior - all sides)	304 AISI stainless steel	304 AISI stainless steel
Footprint (m²)	0.33	0.33
Refrigeration Unit	Self-Contained R290	Self-Contained R290
Drain Pump	-	-

Performance & Operating Conditions

Max Operating Temperature (°C)	43	43
Air Temperature (°C)	10°C - 43°C	10°C - 43°C
Water Temperature (°C)	5°C - 38°C	5°C - 38°C
Recommended Water Pressure	1 bar / 6 bar	1 bar / 6 bar
Litres of Water p/h	2.4	3
100kg Kwh	16.8	20.1
Plug Set Size (Amps)	10	10
Heat Rejection (W)	482	559
Current Draw (Amps)	2.1	2.2

Ice Specifications

Dimensions (mm)	20% residual water content	20% residual water content
Ice Cubes per Cycle	N/A	N/A



Download
Spec Sheets
on our website





Modular Ice Makers

Fast production, slow ice



Modular Ice Makers

Slow melting & premium ice

With three ice cube shapes available – GALA, SPIKA and ICE QUEEN, ITV Modular Ice Makers can cater to various ice requirements. From the GALA with its top hat shape that is slower to melt and water down spirits, to the SPIKA that comes as either full or half dice shapes; a style that is specifically designed to offer superior cooling speed. Plus, the ICE QUEEN Ice Maker which produces Granular Flaked ice ideal for keeping fish, fruit and vegetables looking fresh and keeping cool for long periods of time.

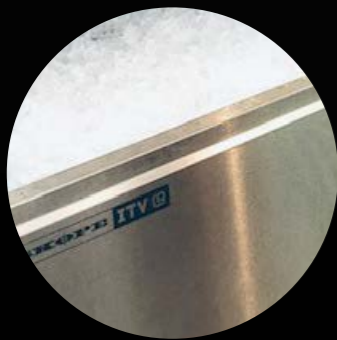


Fast production & high performance

Designed to withstand very hot climates and ambient temperatures of up to 43°C, making ITV ice makers suitable for kitchens and bars anywhere from the cooler climates of the South Island of New Zealand to the hotter climates of Western Australia. All with no compromise on performance, with the ability to produce from 150 to 1,125kg of ice every 24 hours, depending on requirements, and coupled with an ITV SILO storage bin, this Ice Maker can easily keep up with high usage requirements.



SKOPE & ITV | Uniting for a premium experience



Premium Stainless Steel

Designed to withstand the toughest of environments with premium AISI 304 Stainless Steel.



Suitable For Hot Climates

Highly efficient performance in tough environments, including ambient temperatures of up to 43°C, making it perfect for even the hottest environments.



Eco-Friendly Natural Refrigerant

The Global Warming Potential of R290 natural refrigerant is virtually zero. Other refrigerants can be over 54,000 times worse for the environment and cost considerably more to run and maintain.



Crystal Clear & Slow to Melt Ice

Ice produced from ITV Ice Makers is of a premium standard that brings crystal clear ice that is slow to melt, retaining the flavour of drinks.



Anti Scale Spray System & Cleaning Switch

The Ice Makers have a built-in spray system that works to prevent limescale build-up, along with an easy-to-access automatic cleaning switch.



Superior Warranty Protection

SKOPE has always been synonymous with quality, that's why we only partner with brands that can back that quality. ITV Ice Makers are backed with 2 years warranty.

GALA Modular Ice Maker | Summary

The gourmet ice cube machine

- Perfect for:
- Quick production of ice in fast-paced environments
 - High-end scotch and whiskey with slow-melting ice reducing any flavour impact
 - Extreme climates up to 43 degrees Celsius
 - Hard water regions as the motor pump is built without seals to prevent deterioration



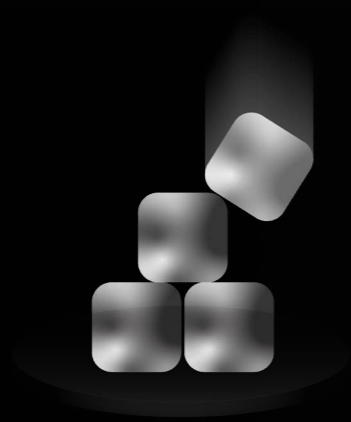
GALA MDP150 A



GALA MR400 A



High Ice Production



Slow Melting & Premium Ice



High Performance in High Ambient Temperatures

Key Features

- Produces up to 380kg of ice per 24 hours
- Unique top hat ice shape
- 35 circumference and 35mm H Ice Cube
- AISI 304 stainless steel
- R452A natural refrigerant
- Stackable with addition of stacking kit accessory
- Front and rear facing ventilation (ventilation clearances required)
- Crystal clear ice
- 2 year warranty (parts & labour)

Stock Availability

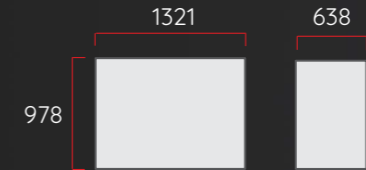
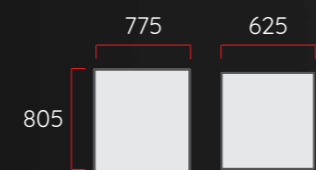
- Made to Order

Options

- Stacking kit
- Water filter¹

¹ Must be fitted with a water filter on installation to be eligible for warranty.

GALA Modular Ice Maker | Specifications



Product Details

	Modular Ice Maker	Modular Ice Maker
Model Number	GALA MDP150 A	GALA MR400 A
Ice Production (kg/24h)	150 (Air temp 21°C, water temp 15°C)	345 (Air temp 21°C, water temp 15°C)
Storage Capacity (kg)	Separate storage bin required	Separate storage bin required
Body Finish (interior/exterior - all sides)	304 AISI stainless steel	304 AISI stainless steel
Footprint (m²)	0.6	1.16
Refrigeration Unit	R452A	R452A

Performance & Operating Conditions

Max Operating Temperature (°C)	43	43
Air Temperature (°C)	10°C - 43°C	10°C - 43°C
Water Temperature (°C)	5°C - 38°C	5°C - 38°C
Recommended Water Pressure	1 bar / 6 bar	1 bar / 6 bar
Litres of Water p/h	22	29.2
100kg Kwh	19	20.6
Plug Set Size (Amps)	10	10
Heat Rejection (W)	2,647	8,613
Current Draw (Amps)	13.33	6.25

Ice Specifications

Dimensions (mm)	35 (Diameter) x 35 (Height)	35 (Diameter) x 35 (Height)
Ice Cubes per Cycle	84	192



Download
Spec Sheets
on our website



SPIKA Modular Ice Maker | Summary

Designed to keep up with fast-paced environments

- Perfect for:
- Establishments with large consumptions of ice like bars, restaurants, pubs and clubs
 - Cools drinks within a few seconds thanks to the dice shape
 - Extreme climates up to 43 degrees Celsius



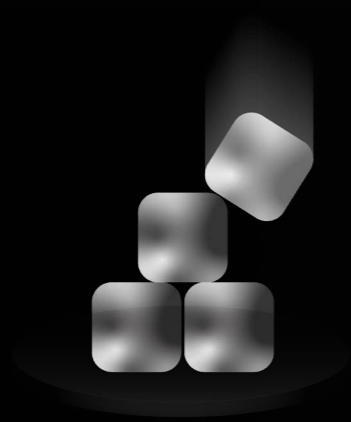
SPIKA MS220 A



SPIKA MS410 A



High Ice Production



Slow Melting & Premium Ice



High Performance in High Ambient Temperatures

Key Features

- Half and full dice ice makers available
- Produces up to 405kg of ice per 24 hours
- AISI 304 stainless steel
- Eco friendly refrigerant (R452A and R290 both available)
- Stackable with addition of stacking kit accessory
- Side and rear facing ventilation (ventilation clearances required)
- Crystal clear ice
- 2 year warranty (parts & labour)

Options

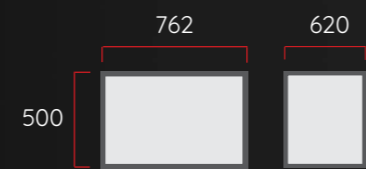
- Stacking kit
- Water filter¹

Stock Availability

- Stocked - SPIKA MS220 HD & FD and MS410 HD & FD
- Made to Order - SPIKA MS300 Slim A

¹ Must be fitted with a water filter on installation to be eligible for warranty.

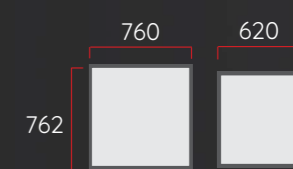
SPIKA Modular Ice Maker | Specifications



Modular Ice Maker



Modular Ice Maker



Modular Ice Maker

Product Details	Modular Ice Maker		Modular Ice Maker		Modular Ice Maker	
Model Number	SPIKA MS220 A FD	SPIKA MS220 A HD	SPIKA MS300 A FD Slim	SPIKA MS300 A HD Slim	SPIKA MS410 A FD	SPIKA MS410 A HD
Ice Production (kg/24h)	220 (Air temp 21°C, Water temp 15°C)		300 (Air temp 21°C, Water temp 15°C)		405 (Air temp 21°C, Water temp 15°C)	
Storage Capacity (kg)	Separate Storage Bin Required		Separate Storage Bin Required		Separate Storage Bin Required	
Body Finish (interior/exterior - all sides)	304 AISI stainless steel		304 AISI stainless steel		304 AISI stainless steel	
Footprint (m²)	0.38		0.38		0.53	
Refrigeration Unit	Modular R290		Modular R452A		Modular R452A	
Performance & Operating Conditions						
Max Operating Temperature (°C)	43		43		43	
Air Temperature (°C)	10°C - 43°C		10°C - 43°C		10°C - 43°C	
Water Temperature (°C)	5°C - 38°C		5°C - 38°C		5°C - 38°C	
Recommended Water Pressure	1 bar / 6 bar		1 bar / 6 bar		1 bar / 6 bar	
Litres of Water p/h	11	12	17.3	17.3	17	17
100kg Kwh	10.3	10.3	8.3	8.3	9.9	9.9
Plug Set Size (Amps)	10	10	10	10	10	10
Heat Rejection (W)	2,256	2,256	2,746	2,746	3,505	3,505
Current Draw (Amps)	4.25		4.3		4.5	
Ice Specifications						
Dimensions (mm)	26 x 23 x 26	23 x 11 x 26	26 x 23 x 26	23 x 11 x 26	26 x 23 x 26	23 x 11 x 26
Ice Cubes per Cycle	200	400	240	480	400	800

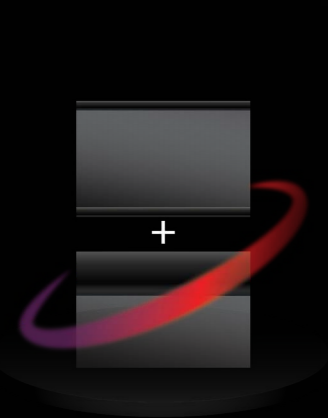


Download
Spec Sheets
on our website

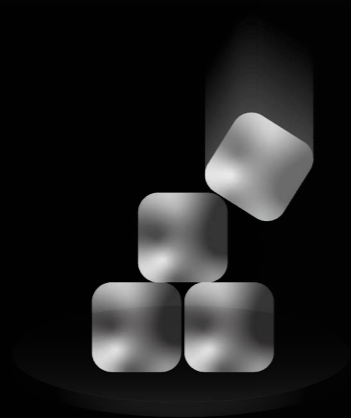
ICE QUEEN Modular Ice Maker | Summary

For quick production of wet, granular ice

- Perfect for:
- Presenting and transporting fish, fruit, vegetables and other fresh food
 - Extreme climates up to 43 degrees Celsius



High Ice Production



Slow Melting & Premium Ice



High Performance in High Ambient Temperatures



ICE QUEEN IQ230 A



ICE QUEEN IQ650 A

Key Features

- Produces up to 1,125kg of ice per 24 hours
- Produces granular wet flaked ice
- AISI 304 stainless steel
- Eco friendly refrigerant (R452A and R290 both available)
- Stackable with addition of stacking kit accessory
- Side and rear facing ventilation (ventilation clearances required)
- 2 year warranty (parts & labour)

Options

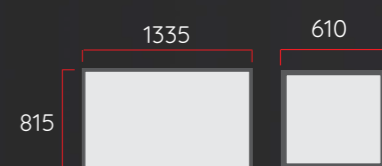
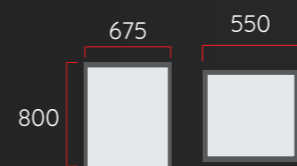
- Stacking kit
- Water filter¹

Stock Availability

- Stocked - ICE QUEEN IQ230 A, IQ450 A and IQ650 A
- Made to Order - ICE QUEEN IQ1100 A

¹ Must be fitted with a water filter on installation to be eligible for warranty.

ICE QUEEN Modular Ice Maker | Specifications



Product Details	Modular Ice Maker	Modular Ice Maker	Modular Ice Maker	Modular Ice Maker
Model Number	ICE QUEEN IQ230 A	ICE QUEEN IQ450 A	ICE QUEEN IQ650 A	ICE QUEEN IQ1100 A
Ice Production (kg/24h)	211 (Air temp 21°C, Water temp 15°C)	460 (Air temp 21°C, Water temp 15°C)	655 (Air temp 21°C, Water temp 15°C)	1,160 (Air temp 21°C, Water temp 15°C)
Storage Capacity (kg)	Separate Storage Bin Required	Separate Storage Bin Required	Separate Storage Bin Required	Separate Storage Bin Required
Body Finish (interior/exterior - all sides)	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel
Footprint (m²)	0.2	0.3	0.48	0.85
Refrigeration Unit	Modular R290	Modular R290	Modular R290	Modular R452A
Performance & Operating Conditions				
Max Operating Temperature (°C)	43	43	43	43
Air Temperature (°C)	10°C - 43°C	10°C - 43°C	10°C - 43°C	10°C - 43°C
Water Temperature (°C)	5°C - 38°C	5°C - 38°C	5°C - 38°C	5°C - 38°C
Recommended Water Pressure	1 bar / 6 bar	1 bar / 6 bar	1 bar / 6 bar	1 bar / 6 bar
Litres of Water p/h	9.6	20.1	9.6	48.3
100kg Kwh	9.5	5.6	9.5	14
Plug Set Size (Amps)	10	10	10	10
Heat Rejection (W)	1,207	2,370	1,207	6,940
Current Draw (Amps)	3.25	7.61	4.5	12.79
Ice Specifications				
Dimensions (mm)	25% residual water content	25% residual water content	25% residual water content	25% residual water content
Ice Cubes per Cycle	N/A	N/A	N/A	N/A



Download
Spec Sheets
on our website



Ice Storage

Unrivalled capacity for endless cool



Ice Storage

The ultimate ice storage solution

The SILO Ice Storage Bins and Transport Systems can be paired with Modular ITV Ice Machines and have proven to be indispensable for scaled-up ice-making requirements. The bin design benefits service delivery by helping you avoid ice spills and speeding up the transfer of ice to drinks, while the carts help you transfer ice to different stations with less effort.



SKOPE & ITV | Uniting for a premium experience



Hygienic Storage

The one-piece formed polyethylene bin has widely coved internal corners and no crevices - making it hygienic and very easy to clean.



Durable Bin Design

The polyethylene storage bin is incredibly durable and resistant to blows and scratches.



Cart Versatility

Easily move ice from your production area to service with ITV's superior cart options.



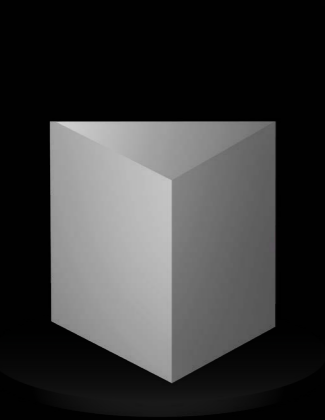
Superior Warranty Protection

SKOPE has always been synonymous with quality, that's why we only partner with brands that can back that quality. ITV Ice Makers are backed with 2 years warranty.

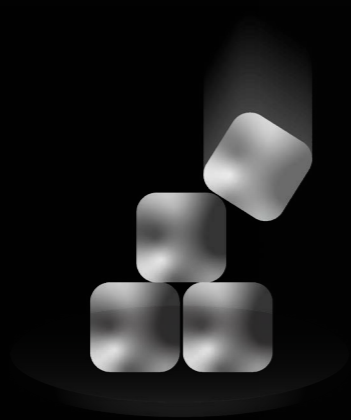
SILO Ice Storage | Summary

Supports high ice production requirements

- Perfect for:
- Quick delivery without ice spills
 - Quick transfer of ice to drinks
 - Extreme climates up to 43 degrees Celsius



A Strong Foundation



High Ice Storage Capacity



High Performance in High Ambient Temperatures



SILO S130



SILO S500



SILO SCS300



SILO SCD600

Key Features

- Stores up to 1,036kg of ice
- AISI 304 stainless steel
- Stackable with addition of connection kit accessory
- Can be paired with any ITV Modular Ice Maker
- Supplied with Ice Scoop
- 2 year warranty (parts & labour)

Options

- Stacking kit

Stock Availability

- Stocked - S130, S220, S350, S350IQ
- Made to Order - all other models

SILO Ice Storage | Specifications

Product Details	Ice Storage Bin	Ice Storage Bin	Ice Storage Bin	Ice Storage Bin	Ice Storage Bin
Model Number	SILO S130	SILO S160 (Slim)	SILO S220	SILO S350	SILO S350IQ
Storage Capacity (kg)	160	181	230	340	340
Body Finish (interior/exterior - all sides)	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel
Footprint (m³)	0.9	0.68	0.92	1.24	1.24
Weight (kg)	52	54	56	69	69
Compatible Models	SPIKA MS220, MS300, MS410 GALA MDP150	SPIKA MS300	SPIKA MS220, MS300, MS410 GALA MDP150	SPIKA MS220, MS300, MS410 GALA MDP150	IQ200, IQ400, IQ600

Product Details	Ice Storage Bin	Ice Storage Bin	Ice Storage Bin	Ice Storage Bin	Ice Storage Bin
Model Number	SILO S400	SILO S500	SILO SCS150	SILO SCS300	SILO SCD400
Storage Capacity (kg)	390	480	252 (140 in bin & 112kg in cart)	412 (300 in bin & 112kg in cart)	637 (413 in bin & 224 in carts)
Body Finish (interior/exterior - all sides)	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel	304 AISI stainless steel
Footprint (m³)	1.4	1.86	1.78	2.41	3.36
Weight (kg)	75	94	75	95	140
Compatible Models	SPIKA MS220, MS300, MS410 GALA MDP150, GALA MR400	SPIKA MS220, MS300, MS410 GALA MR400	SPIKA MS220, MS300, MS410 GALA MDP150	SPIKA MS220, MS300, MS410 GALA MDP150	SPIKA MS220, MS300, MS410 GALA MDP150, GALA MR400

Product Details	Ice Storage Bin	Ice Storage Bin	Ice Storage Cart	Ice Storage Cart
Model Number	SILO SCD600	SILO SCD800	EASY CART	6 TOTE KIT
Storage Capacity (kg)	814 (617 in bin & 224 in carts)	1036 (812 in bin & 224 in carts)	112	70
Body Finish (interior/exterior - all sides)	304 AISI stainless steel	304 AISI stainless steel	Sanitary polyethylene	Sanitary polyethylene
Footprint (m³)	4	4.53	3.98	0.61
Weight (kg)	160	175	35	8
Compatible Models	SPIKA MS220, MS410 GALA MDP150, GALA MR400	SPIKA MS410 GALA MDP150, GALA MR400	-	-



Download
Spec Sheets
on our website





Ice Display Freezers

ActiveCore - The industry benchmark



Ice Display Freezers

A sustainable future

The natural refrigerants we use in our ActiveCore fridges and freezers have a Global Warming Potential of virtually zero which has a significant impact on carbon reduction. It also means lower energy costs, lower noise and less heat rejection. But the work doesn't stop here. Our research and development team will continue to innovate into the future to ensure a sustainable future for everyone.



Digital connectivity

SKOPE-connect is the world's leading commercial refrigeration control and monitoring app that comes at no extra cost and works straight out of the box. SKOPE-connect represents an era of unprecedented control. The app monitors temperature and door openings. Historical data can be downloaded and used to minimise power costs. The larger the fleet the more potential savings. Door opening data provides valuable instore insights. Internal lighting can be automated for convenience and further energy efficiency gains. SKOPE-connect will also alert you if anything threatens internal temperature consistency so issues can be resolved quickly with no downtime or risk to product.

The SKOPE Difference | Nothing performs like a SKOPE



Heavy Duty Technology

Utilising inverter technology to maximise efficiency, active condensation control for clear glass display, and the strength and power inherent with everything ActiveCore.



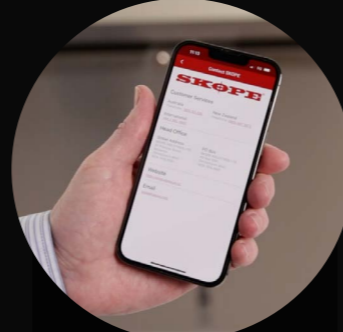
Truly Green Technology

The Global Warming Potential of our natural refrigerant is virtually zero. Other refrigerants can be over 54,000 times worse for the environment.



Precise Temperature Performance

ActiveCore ice freezers consistently hold temperature, even in ambient temperatures of up to 40°C, making it perfect for even the hottest environments.



Unprecedented Control

The SKOPE-connect app monitors and controls temperature and energy consumption to maximise fridge performance and provide downloadable data of actual temperature history.



Quicker, Safer Servicing

Servicing only takes 5-10 minutes with the ActiveCore interchangeable refrigeration cartridge. The cartridge can be swapped out on the spot so repairs can be made safely offsite.



Quiet Running

ActiveCore is a name synonymous with quiet front of house experiences and the latest series are our quietest display freezers yet. Lower noise even further with built-in hush mode.



Typical SKOPE Toughness

Galvanised steel construction along with a minimum 10-year designed lifespan and the specification of quality components delivers SKOPE reliability and toughness.



Superior Warranty Protection

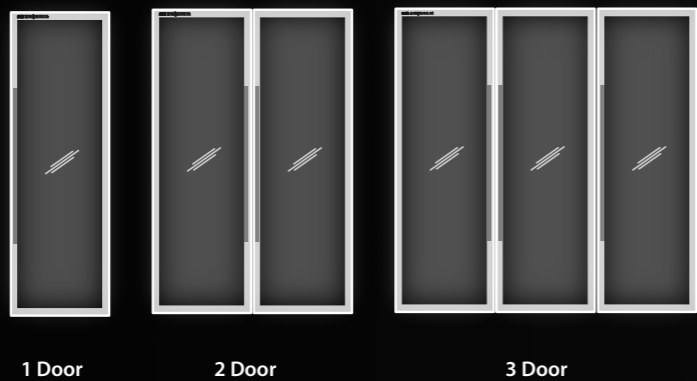
SKOPE has always been synonymous with quality. That's why ActiveCore Ice Freezers are backed by a market-leading full 5 year warranty.

TMF Ice Display Freezers | Summary

Standard merchandiser ice freezers

Available Configurations

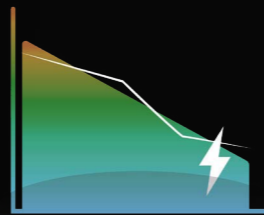
- Doors – 1,2,3
- Door Finish – glass
- Exterior/Interior Colours – white/white
- Refrigeration Unit Placement – top mount
- Sign – unlit, lit



Truly Green
Natural Refrigerant



Inverter and Condensation
Sensing Technology



Energy Efficient



TMF650N-Ice

TMF1000N-Ice

TMF1500N-Ice

Key Features

- ActiveCore removable refrigeration cartridge
- Natural refrigerant
- Self-closing, triple glazed heated glass doors with Active Condensation Control
- Powder coated galvanised steel or stainless steel interior and exterior
- LED interior lighting
- Adjustable height wire shelves
- Built-in locks
- 100mm high swivel castors (front lockable)
- SKOPE-connect app
- GEMS compliant
- 5 year warranty

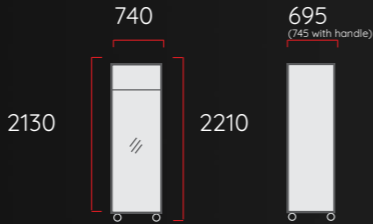
Options

- Extra shelves and clips
- Heavy duty shelf and clips
- Punched stainless steel shelves

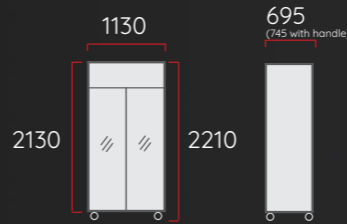
Stock Availability

- Stocked – all models

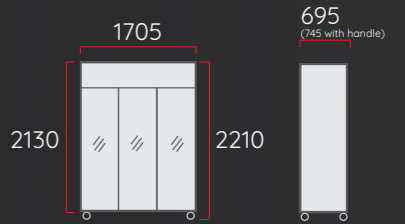
ActiveCore TMF Ice Display Freezers | Specifications



1 Door Top Mount Ice Freezer



2 Door Top Mount Ice Freezer



3 Door Top Mount Ice Freezer

Product Details

Model Number

Door Finish

Footprint (m²)

Shelves

Interior Lighting

Lit Sign

Refrigeration Unit

Storage Capacity

Internal Volume (L)

Performance

Max Ambient Temperature (°C)Temperature Range (°C)

GEMS Certified Climate Class

Energy Consumption (kWh/24h)

Annual Running Cost (@ \$0.30/kWh)

Current Draw (Amps)



Download
Spec Sheets
on our website



Head Office

New Zealand
SKOPE Industries Limited
57 Princess Street
PO Box 1091
Christchurch 8140
New Zealand
International Tel: +64 (3) 983 3800

Customer Services

Australia
Freephone: 1800 121 535
Email: skope@skope.com

New Zealand
Freephone: 0800 947 5673
Email: skope@skope.com



The paper from this brochure is recyclable.

Scan the QR code to register
your warranty.



Information contained in this document has been checked for accuracy at the time of production. SKOPE reserves the right to alter any detail without notice. Prices and conditions are subject to change without notice. The photographs used in this publication are for illustrative purposes only. Minor design changes may result in slight variations between the product illustrated and the final delivered product. AUS 1800 121 535 / NZ 0800 947 567. Copyright © SKOPE Industries Limited. All rights reserved. SKOPE Industries Ltd reserves the right to alter specifications without notice. Visit www.skope.com for the most recent specification documents.