



Ice for Life.

ITV

ICE MAKERS



US & CANADA

PRICE LIST—US\$

2012





... About ITV Ice Makers, Inc.

ITV Ice Makers, Inc. is a dynamic and innovative U.S Company, with its factory in Spain.

Our mission, with more than 30 years in the business, is to first maintain our world reknown reputation of keeping our over 550,000 valued customers, in nearly 100 countries worldwide, happy. Secondly, we strive to introduce new energy efficient ice makers that meet the ever changing market and demand of new customers. We are able to accomplish this, thanks to state-of-the-art production capabilities, efficient management systems, and the use of clean and environmentally friendly technologies.

Our values are founded on **integrity and professional ethics**, establishing internal policies to reflect positively on people’s health and safety, with **flexibility** to listen, learn and to be proactive and responsive to the needs of our customers and employees, yet always maintaining the **passion to achieve excellence** and success.

ITV’s vision is based on **continuous and ongoing improvement** of our processes, establishing goals and objectives in order to improve our production systems while maintaining maximum efficiencies.

ITV’s main manufacturing facility is vertically integrated, automated with robotic machinery, reducing labor intensity, and produces a finished product that can be described with four basic words:

QUALITY – SIMPLICITY – RELIABILITY – SERVICEABILITY

Quality—Represented in all of our more than 25 different models, with 304 stainless steel construction, making your ITV Ice Maker one of the most durable and well constructed in the industry. Quieter and more efficient machines reduce noise and environmental pollution.

Simple—Represented with generic electro-mechanical timers and thermostats. No “bells or whistles” make the ice makers functionality easy to comprehend and understand. Many of the replacement parts, being generic can be easily found in many national parts distributors.

Reliable— All ITV Ice Makers are 100% tested before leaving the factory. 36 months parts and labor warranty on the entire machine, plus 24 additional months on parts on the evaporator and compressor for cubers, and 24 months, parts and labor, with 12 additional months parts on the compressor for flakers, makes ITV’s warranty one of the best in the industry.

Serviceable— Supported by an internal service staff for customer trouble shooting and consultation, and backed by a national broad base of independent service agencies throughout Canada and the U.S.

At ITV Ice Makers, Inc. we pride ourselves in offering crystal-clear ice cubes with the most efficient machinery.

Follow our motto **“Ice for Life”!**



TABLE OF CONTENTS

COMMERCIAL WARRANTY

“NEW SPIKA CUBE SERIES	4-7
ALFA & GALA CUBE SERIES	8-13
ICE QUEEN FLAKE SERIES	14-18
FILTRATION KITS	19
BIN SERIES & ACCESSORIES	20-21
INSTALLATION GUIDELINES & ICE USAGE	22
ITV WITH THE ENVIRONMENT	23

SPIKA, ALFA & GALA CUBE SERIES
36 months parts & labor + 24 additional months parts on compressor and evaporator.
ICE QUEEN FLAKE SERIES
24 months parts & labor + 12 additional months parts on Compressor.

RESIDENTIAL WARRANTY

All series 12 months parts & labor.

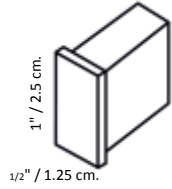
TERMS & CONDITIONS

- Price list is effective January 1, 2012, and supersedes all previous price schedules.
- Prices are subject to change with no previous notice.
- Productions are estimations based on 70°F (21°C) air, and 50°F (10°C) water.
- Dimensions do not include adjustable legs from 5 1/2” (14 cm.) to 6 1/2” (16 cm.).
- Freight is F.O.B Miami, FL.
- Shipping fee may apply for drop ship orders.
- It is the responsibility of the consignee to file claim with the carrier for lost or damaged shipments.
- Terms of sale are subject to ITV Ice Makers, Inc. credit approval.
- We require the installation of a water filtration kit to ensure warranty coverage.

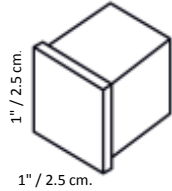


“NEW” SPIKA SERIES

Spika Half Dice



Spika Full Dice

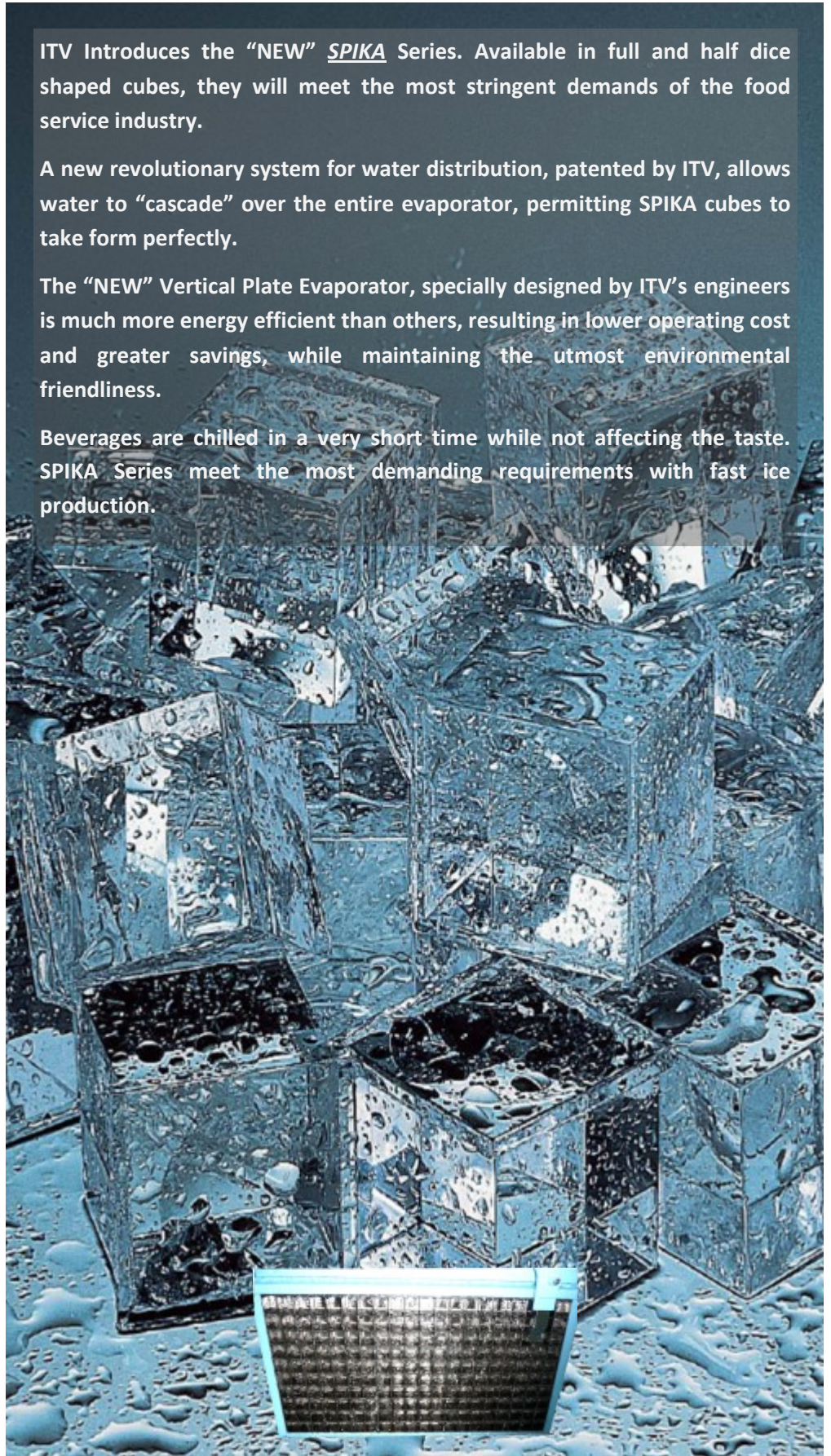


ITV Introduces the “NEW” *SPIKA* Series. Available in full and half dice shaped cubes, they will meet the most stringent demands of the food service industry.

A new revolutionary system for water distribution, patented by ITV, allows water to “cascade” over the entire evaporator, permitting *SPIKA* cubes to take form perfectly.

The “NEW” Vertical Plate Evaporator, specially designed by ITV’s engineers is much more energy efficient than others, resulting in lower operating cost and greater savings, while maintaining the utmost environmental friendliness.

Beverages are chilled in a very short time while not affecting the taste. *SPIKA* Series meet the most demanding requirements with fast ice production.



Vertical Plate Evaporator

“NEW” UNDER-COUNTER & MODULAR MODELS

From 130* lbs. to 949* lbs.

*Daily Ice Production

* From 59 kg. to 430 kg. Daily Ice Production.



NEW WATER DISTRIBUTOR: Increases resistance against scale build up. Easily removable and cleanable.



INLET WATER CONNECTION THROUGH EVAPORATOR: Helps to harvest; pre-cools water; assists energy recovery.



EASY ACCESS FOR SERVICE AND INSTALLATION: Designed to have better access to all components making installation and servicing operations easier. One person can disassemble the entire machine with a basic screwdriver.



OPERATING LIMITS: Tropicalized machines (Class T); Suitable for high temperature environments of 109°F (43°C). Water pressure ice maker: Min. 10 psi. (0.7 bar.)/ Max. 85 psi. (6 bar.).
NOTE: Install a pressure reducer if water inlet pressure is more than 85 psi. (6 bar.).



MORE ENERGY EFFICIENT: With a “NEW” vertical plate evaporator, Spika Series is more energy efficient, reducing water and electricity consumption.



WARRANTY: 36 months parts and labor + 24 additional months parts on compressor and evaporator.

STANDARD FEATURES SPIKA SERIES

DUAL SWITCH: External switch allows to turn the machine on/off easily. Removing the top cover, we have the ice/wash switch on one side of the electrical box.

SEAL-LESS PUMP OUTSIDE ICE ZONE

ELECTROMECHANICAL CONTROLS: The machine works with electromechanical timer and thermostats. Simple, easy to comprehend and service. High reliability and low maintenance expense.

STRONG INOX FRAME. 304 STAINLESS STEEL CONSTRUCTION: Box-type frame with stainless steel supports, makes the machine stronger and allows servicing operation without disassembling the entire machine.

FRONT VENTILATION: Condensing unit permits 100% front ventilation, air inflow and outflow through the front grill, thus permitting embedded installation.

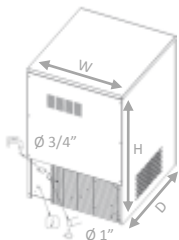
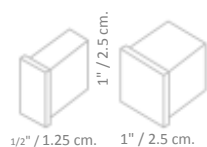
INSULATED STORAGE BIN: Storage bin with polyurethane foam insulation gives higher rigidity with lower heat transmission. Isolated but not refrigerated bins.

ELECTRICAL SPECIFICATIONS: 115V/60Hz./1 - Fuse Size 15 - Nema Plug Type 5-15P. Also available 208-230V/60Hz. - 220V/50Hz.

STANDARD FEATURES SPIKA
UNDER-COUNTER SERIES



"SPIKA" Under-Counter Cube Series



	Spika NG 125			Spika NG 175			Spika NG 215			Spika NG 285		
	W	D	H	W	D	H	W	D	H	W	D	H
Inch.	21 1/8"	23 3/8"	31 2/8"	26"	27 5/8"	33"	26"	27 5/8"	33"	30"	30"	33"
Cm.	54 cm.	60 cm.	80 cm.	66 cm.	70 cm.	84 cm.	66 cm.	70 cm.	84 cm.	76 cm.	76 cm.	84 cm.

*Dimensions do not include adjustable legs from 5 1/2" (14 cm.) to 6 1/2" (16 cm.)

•Water cooled units available special order only. Refrigerant R-404. Fuse Size—15.

NG 125 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Kwh/100 lbs. - Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 125 A1H	A	HALF	118/54	97/44	150	44/20	1.80/6.70	115V/60Hz/1	11.00-6.0	115/52
NG 125 W1H•	W	HALF	118/54	97/44	150	44/20	1.80/6.70	115V/60Hz/1	7.92-6.0	115/52
NG 125 A1F	A	FULL	130/59	91/41	75	44/20	1.80/6.70	115V/60Hz/1	10.42-6.0	115/52
NG 125 W1F•	W	FULL	130/59	91/41	75	44/20	1.80/6.70	115V/60Hz/1	7.61-6.0	115/52

Qualified Units as Energy Star: SPIKA NG 125 A1H—SPIKA NG 125 A1F

NG 175 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Kwh/100 lbs. - Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 175 A1H	A	HALF	214/97	166/76	240	81/37	2.38/9.00	115V/60Hz/1	7.95/5.5	148/67
NG 175 W1H•	W	HALF	214/97	166/76	240	81/37	2.38/9.00	115V/60Hz/1	5.80/5.5	148/67
NG 175 A1F	A	FULL	192/87	157/71	120	81/37	2.38/9.00	115V/60Hz/1	8.33/5.5	145/66
NG 175 W1F•	W	FULL	192/87	157/71	120	81/37	2.38/9.00	115V/60Hz/1	6.08/5.5	145/66

Qualified Units as Energy Star: SPIKA NG 175 A1H—SPIKA NG 175 A1F

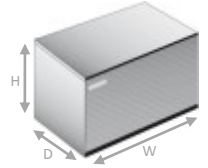
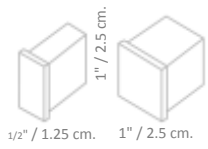
NG 215 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Kwh/100 lbs. - Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 215 A1H	A	HALF	239/109	204/93	240	81/37	3.40/12.90	115V/60Hz/1	7.07/6.0	154/70
NG 215 W1H•	W	HALF	239/109	204/93	240	81/37	3.40/12.90	115V/60Hz/1	5.16/6.0	154/70
NG 215 A1F	A	FULL	226/103	185/84	120	81/37	3.40/12.90	115V/60Hz/1	8.37/6.0	152/69
NG 215 W1F•	W	FULL	226/103	185/84	120	81/37	3.40/12.90	115V/60Hz/1	6.11/6.0	152/69

Qualified Units as Energy Star: SPIKA NG 215 A1H—SPIKA NG 215 A1F

NG 285 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Kwh/100 lbs. - Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 285 A1H	A	HALF	312/142	251/114	288	108/49	4.30/16.40	115V/60Hz/1	6.90/8.7	187/85
NG 285 W1H•	W	HALF	312/142	251/114	288	108/49	4.30/16.40	115V/60Hz/1	5.04/8.7	187/85
NG 285 A1F	A	FULL	323/146	267/121	144	108/49	4.30/16.40	115V/60Hz/1	7.35/8.7	185/84
NG 285 W1F•	W	FULL	323/146	267/121	144	108/49	4.30/16.40	115V/60Hz/1	5.36/8.7	185/84

Qualified Units as Energy Star: SPIKA NG 285 A1H—SPIKA NG 285 A1F

"SPIKA" Modular Cube Series



Spika MS 440			
	W	D	H
Inch.	30"	24 3/8"	19 6/8"
Cm.	76 cm.	62 cm.	50 cm.

Fuse Size—15, except 115V/60Hz/1—25

Please, refer to the bin's section on pages 20-21, to know further about ITV's offer of bins.

•Water cooled units available special order only. Refrigerant R-404.



Spika MS 880			
	W	D	H
Inch.	30"	24 3/8"	29 7/8"
Cm.	76 cm.	62 cm.	76 Cm.

Fuse Size—15

MS 440 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Kwh/100 lbs. - Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
MS 440 A1H	A	HALF	417/189	328/149	400	2.80/10.70	115V/60Hz/1	6.73/14.50	143/65
MS 440 W1H•	W	HALF	417/189	328/149	400		115V/60Hz/1	4.91/14.50	143/65
MS 440 A1F	A	FULL	406/184	305/138	200	2.80/10.70	115V/60Hz/1	6.48/14.50	143/65
MS 440 W1F•	W	FULL	406/184	305/138	200		115V/60Hz/1	4.73/14.50	143/65
MS 440 A2H	A	HALF	417/189	328/149	400	2.80/10.70	208-230V/60Hz/1	6.70/9.00	143/65
MS 440 W2H•	W	HALF	417/189	328/149	400		208-230V/60Hz/1	4.90/9.00	143/65
MS 440 A2F	A	FULL	406/184	305/138	200	2.80/10.70	208-230V/60Hz/1	6.50/9.00	143/65
MS 440 W2F•	W	FULL	406/184	305/138	200		208-230V/60Hz/1	4.70/9.00	143/65

Qualified Units as Energy Star: SPIKA MS 440 A1H—SPIKA MS 440 A1F

NG 880 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Kwh/100 lbs. - Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
MS 880 A2H	A	HALF	949/430	679/308	800	5.40/20.60	208-230V/60Hz/1	5.34/10.00	187/85
MS 880 W2H•	W	HALF	968/440	697/317	800		208-230V/60Hz/1	3.90/10.00	187/85
MS 880 A2F	A	FULL	924/420	665/302	400	5.40/20.60	208-230V/60Hz/1	5.40/10.00	187/85
MS 880 W2F•	W	FULL	946/429	681/310	400		208-230V/60Hz/1	3.94/10.00	187/85
MS 880 A3H	A	HALF	949/430	679/308	800	5.40/20.60	208-230V/60Hz/3	5.30/6.20	187/85
MS 880 W3H•	W	HALF	968/440	697/317	800		208-230V/60Hz/3	3.90/6.20	187/85
MS 880 A3F	A	FULL	924/420	665/302	400	5.40/20.60	208-230V/60Hz/3	5.40/6.20	187/85
MS 880 W3F•	W	FULL	946/429	681/310	400		208-230V/60Hz/3	3.90/6.20	187/85



30" WIDE: Standard width for modular ice makers.



HEAVY DUTY CONSTRUCTION: 304 Stainless Steel construction with plastic top cover and grill.



LARGER DAILY ICE PRODUCTION: From 417 lbs./ 189 Kg. to 968 lbs./ 440 Kg. a day.



ELECTRICAL SPECIFICATIONS:

MS 440—115V/60Hz/1—Plug 5-15P. Also available 208-230V/60Hz—220V/50Hz.

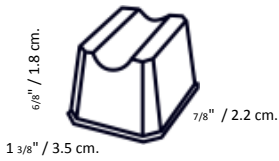
MS 880—208-230V/60Hz/1—Plug 6-15P. Also available three phase.



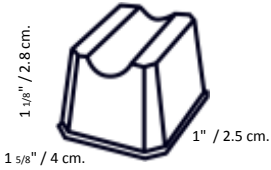
DUAL SWITCH: A rear switch allows to turn the machine on/off easily. Removing the front cover we have the ice/wash switch.

ALFA & GALA SERIES

Alfa Half Cube (Only NDP 55)



Alfa Full Cube



Gala Cube

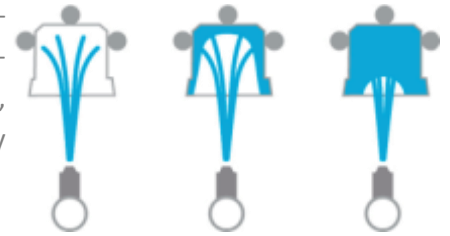


ALFA & GALA Series make the classic “European Gourmet” cube. Very different from regular cubes, these great cubes will offer a great option to savor your drinks, because they take longer to melt with its non-conventional larger shapes. They are the most desired ice cubes for hospitality professionals, mixologists and upscale minded consumers, ideal for the most discriminating in tastes for soft drinks and spirits.

ITV’s patented “Spray Bar Nozzles” force water to be sprayed up under pressure, avoiding trapped gases, and not allowing calcareous build-up. You achieve the most perfect, transparent and crystal-clear ice cubes.



ALFA & GALA Series are presented in Under counter and Self-Contained units. They are specially designed for small-space applications, such as bars, guest room floors, refreshment break areas, etc. You also save space, thanks to a front ventilation system, with easy accessibility for cleaning and servicing.



Alfa Cubes



Gala Cubes

UNDER-COUNTER & SELF-CONTAINED MODELS

From 44* lbs. to 352* lbs.

*Daily Ice Production

* From 20 kg. to 160 kg. Daily Ice Production.



SPRAY SYSTEM (NOZZLES): The spray nozzle, patented by ITV, does not allow calcareous build-up and produces solid transparent ice cubes which take longer to melt.



DYNAMIC PRODUCTION: The water is constantly circulating and the ice gradually forms in thin layers, avoiding trapped gasses and producing crystal clear ice cubes. Only the purest of ice cubes are produced.



SILENT RAIN: All parts in contact with water have been designed to minimize their friction resulting in a very low noise level.



ELECTROMECHANICAL CONTROLS: The machine works with electromechanical timer and thermostats. Simple, easy to comprehend and service. High reliability and low maintenance expense.



DUAL SWITCH: External switch allows to turn the machine on/off easily. Removing the top cover, we have the ice/ wash switch on one side of the electrical box.



STRONG INOX FRAME. 304 STAINLESS STEEL CONSTRUCTION: Box-type frame with stainless steel supports, makes the machine stronger and allows servicing operation without disassembling the entire machine.



EASY ACCESS FOR SERVICE AND INSTALLATION: Designed to have better access to all components making installation and servicing operations easier. One person can disassemble the entire machine with a basic screwdriver.



FRONT VENTILATION: Condensing unit permits 100% front ventilation, air inflow and outflow through the front grill.



INSULATED STORAGE BIN: Storage bin with polyurethane foam insulation gives higher rigidity with lower heat transmission. Isolated but not refrigerated bins.



OPERATING LIMITS: Tropicalized machines (Class T); Suitable for high temperature environments of 109°F (43°C). Water pressure ice maker: Min. 10 psi. (0.7 bar.)/ Max. 85 psi. (6 bar.). NOTE: Install a pressure reducer if water inlet pressure is more than 85 psi. (6 bar.).

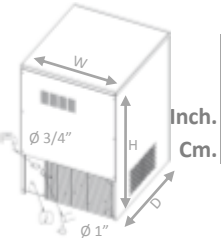
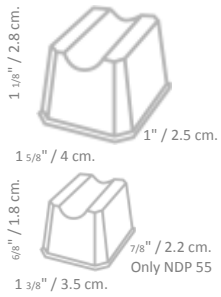


ELECTRICAL SPECIFICATIONS: 115V/60Hz./1 - Fuse Size 15-20 - Nema Plug Type 5-15P. Also available 208-230V/60Hz. - 220V/50Hz.
NG 355—208-230V/60Hz./1. Also available 220V/50Hz.



WARRANTY: 36 months parts and labor + 24 additional months parts on compressor and evaporator.

“ALFA” Under-Counter Cube Series



Alfa NDP 55			Alfa NG 75			Alfa NG 95			Alfa NG 135		
W	D	H	W	D	H	W	D	H	W	D	H
13 7/8"	18 1/2"	23 2/8"	16"	20 2/8"	29 5/2"	18 2/8"	23 3/8"	31 2/8"	21 1/8"	23 3/8"	31 2/8"
35 cm.	47 cm.	59 cm.	41 cm.	52 cm.	75 cm.	47 cm.	60 cm.	80 cm.	54 cm.	60 cm.	80 cm.

*Dimensions do not include adjustable legs from 5 1/2" (14 cm.) to 6 1/2" (16 cm.)

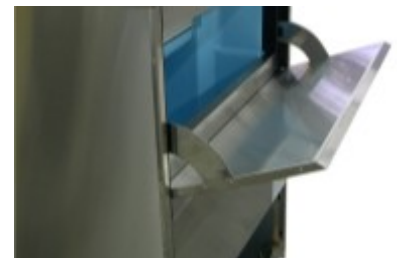
•Water cooled units available special order only. Refrigerant R-404. Fuse Size—15.

NDP 55 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NDP 55 A	A	HALF	44/20	35/16	18	11/5	1.30/5.00	115V/60Hz/1	5	66/30
NDP 55 W•	W	HALF	48/22	37/17	18	11/5		115V/60Hz/1	5	66/30

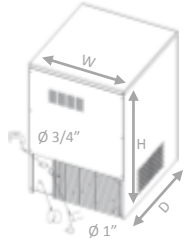
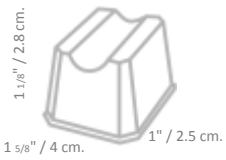
NG 75 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 75 A	A	FULL	64/29	51/23	24	24/11	1.10/4.00	115V/60Hz/1	6.2	84/38
NG 75 W•	W	FULL	75/34	59/27	24	24/11		115V/60Hz/1	6.2	84/38

NG 95 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 95 A	A	FULL	95/43	75/34	30	37/17	2.20/8.50	115V/60Hz/1	7.2	106/48
NG 95 W•	W	FULL	99/45	77/35	30	37/17		115V/60Hz/1	7.2	106/48

NG 135 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 135 A	A	FULL	130/59	101/46	45	44/20	3.90/14.70	115V/60Hz/1	9.4	128/58
NG 135 W•	W	FULL	141/64	110/50	45	44/20		115V/60Hz/1	9.4	128/58



“ALFA” Self-Contained Cube Series



		Alfa NG 175			Alfa NG 265			Alfa NG 355		
		W	D	H	W	D	H	W	D	H
Inch.		28 2/8"	23 3/8"	37 1/8"	28 1/8"	27 5/8"	41 3/8"	33 7/8"	27 5/8"	41 3/8"
Cm.		72 cm.	60 cm.	95 cm.	72 cm.	70 cm.	105 cm.	86 cm.	70 cm.	105 cm.

*Dimensions do not include adjustable legs from 5 1/2" (14 cm.) to 6 1/2" (16 cm.)

•Water cooled units available special order only. Refrigerant R-404. Fuse Size—15, except NG 265—20

NG 175 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 175 A	A	FULL	170/77	132/60	60	75/34	5.2/19.7	115V/60Hz/1	10	152/69
NG 175 W•	W	FULL	180/82	141/64	60	75/34		115V/60Hz/1	10	152/69

NG 265 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 265 A	A	FULL	260/118	202/92	72	123/56	5.8/22.0	115V/60Hz/1	13	196/89
NG 265 W•	W	FULL	275/125	216/98	72	123/56		115V/60Hz/1	13	196/89

NG 355 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 355 A	A	FULL	352/160	275/125	128	163/74	6.3/24.0	208-230V/60Hz/1	10	253/115
NG 355 W•	W	FULL	365/166	286/130	128	163/74		208-230V/60Hz/1	10	253/115

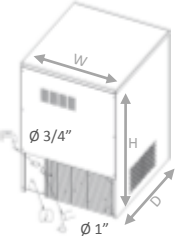
“ALFA” Ice Applications



"GALA" Under-Counter Cube Series



Ø1 1/2" / 3.8 cm.



	Gala NG 75			Gala NG 95			Gala NG 135		
	W	D	H	W	D	H	W	D	H
Inch.	16"	20 2/8"	29 5/2"	18 2/8"	23 3/8"	31 2/8"	21 1/8"	23 3/8"	31 2/8"
Cm.	41 cm.	52 cm.	75 cm.	47 cm.	60 cm.	80 cm.	54 cm.	60 cm.	80 cm.

*Dimensions do not include adjustable legs from 5 1/2" (14 cm.) to 6 1/2" (16 cm.)

•Water cooled units available special order only. Refrigerant R-404. Fuse Size—15.

NG 75 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 75 A	A	GOURMET	59/27	46/21	18	24/11	1.10/4.00	115V/60Hz/1	6.2	84/38
NG 75 W•	W	GOURMET	70/32	55/25	18	24/11		115V/60Hz/1	6.2	84/38

NG 95 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 95 A	A	GOURMET	90/41	70/32	24	37/17	2.60/10.0	115V/60Hz/1	7.2	106/48
NG 95 W•	W	GOURMET	97/44	75/34	24	37/17		115V/60Hz/1	7.2	106/48

NG 135 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 135 A	A	GOURMET	121/55	95/43	36	44/20	4.20/16.00	115V/60Hz/1	9.4	128/58
NG 135 W•	W	GOURMET	132/60	103/47	36	44/20		115V/60Hz/1	9.4	128/58

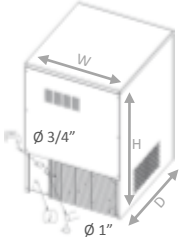
"GALA" Ice Applications



"GALA" Self-Contained Cube Series



Ø1 1/2" / 4 cm.



Inch.	Gala NG 175			Gala NG 265			Gala NG 355		
	W	D	H	W	D	H	W	D	H
	28 2/8"	23 3/8"	37 1/8"	28 1/8"	27 5/8"	41 3/8"	33 7/8"	27 5/8"	41 3/8"
Cm.	72 cm.	60 cm.	95 cm.	72 cm.	70 cm.	105 cm.	86 cm.	70 cm.	105 cm.

*Dimensions do not include adjustable legs from 5 1/2" (14 cm.) to 6 1/2" (16 cm.)

•Water cooled units available special order only. Refrigerant R-404. Fuse Size—15, except NG 265—20

NG 175 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 175 A	A	GOURMET	158/72	123/56	48	75/34	5.5/20.7	115V/60Hz/1	10	152/69
NG 175 W•	W	GOURMET	169/77	132/60	48	75/34		115V/60Hz/1	10	152/69

NG 265 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 265 A	A	GOURMET	242/110	189/86	60	123/56	6.3/24.0	115V/60Hz/1	13	196/89
NG 265 W•	W	GOURMET	262/119	205/93	60	123/56		115V/60Hz/1	13	196/89

NG 355 Model #	Cond. Unit	Cube Style	Daily Production Lbs./ Kg		Cubes Cycle	Storage Lbs./ Kg.	Water Usage gal./ hr. / l./ hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F						
			21°C - 10°C	32°C - 21°C						
NG 355 A	A	GOURMET	332/151	260/118	96	163/74	7.4/28.0	208-230V/60Hz/1	10	253/115
NG 355 W•	W	GOURMET	348/158	271/123	96	163/74		208-230V/60Hz/1	10	253/115



ICE QUEEN SERIES

ICE QUEEN Series of Flakers produces “dryer” and more compact ice flakes through its vertical cylindrical evaporator.

Whatever your needs are, you can find the perfect flaker to meet them. From 95 lbs. (43 kg.) to 360 lbs. (163 kg.) of daily ice production, under counter models are perfect for sushi displays, cocktail bars, health care facilities, sport centers or spa applications because of their reduced space requirements.

Modular and Remote units, up to 2,860 lbs. (1298 kg.) of ice production per day are perfect for larger demands of ice such as super markets, grocery stores, fisheries and marinas.

If the use of your flake ice is for displaying, this is perfect fit for any shape of showcase. If for cocktails or smoothies, you achieve rapidly chilled beverages to enhance the refreshment of your drink.



UNDER-COUNTER, MODULAR & REMOTE MODELS

From 95* lbs. to 2,860* lbs.

*Daily Ice Production

* From 43 kg. to 1,298 kg. Daily Ice Production.

FLAKE ICE: Humidity 50-60%. The best ice for so many applications.



SEAFOOD: Supermarkets, Fisheries, Fish Shops, Seafood Restaurants, Boating, Marinas.



HEALTHCARE & RESEARCH: Hospitals, Laboratories, Universities.



SPORTS: Football, Basketball, Baseball, Athletics, Swimming, Soccer, Track & Field, Traumas, Pre and Post Training, Spas.

Rest + Ice + Compression + Elevation First Aid Method.



DRINKS: Soft drinks, Smoothies. I love to chew my ITV's flake ice!



STRONG MECHANICS: ITV's unique mechanic design is simple, strong and reliable. It will give a longer life to your flaker, and shorten service times and costs. Oversized gearbox.



SECURITY CONTROLS: The machine is protected to avoid failures caused by gearbox motor temperature, water level, or ice level, besides a defrost time delay.



ELECTROMECHANICAL CONTROLS: The machine works with electromechanical timer and thermostats. Simple, easy to comprehend and service. High reliability and low maintenance expense.



EASY ACCESS FOR SERVICE AND INSTALLATION: Designed to have better access to all components making installation and servicing operations easier. One person can disassemble the entire machine with a basic screwdriver.



OPERATING LIMITS: Tropicalized machines (Class T); Suitable for high temperature environments of 109°F (43°C). Water pressure ice maker: Min. 10 psi. (0.7 bar.)/ Max. 85 psi. (6 bar.).
NOTE: Install a pressure reducer if water inlet pressure is more than 85 psi. (6 bar.).



ELECTRICAL SPECIFICATIONS: General—115V/60Hz./1 - Fuse Size 10-20 - Nema Plug Type 5-15P. Also available 208-230V/60Hz - 220V/50Hz. IQ 900 & IQ 1300—208-230V/60Hz./1. Also available three phase. IQ 2700 & Remote Units—208-230V/60Hz./3.

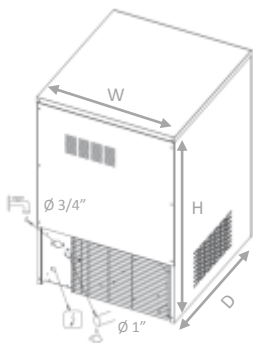


WARRANTY: 24 months parts and labor + 12 additional months parts on compressor.

"ICE QUEEN" Under-Counter Flake Series



Dryer Type Ice



	IQ 100 C			IQ 200 C			IQ 300 C		
	W	D	H	W	D	H	W	D	H
Inch.	16"	20 2/8"	29 1/2"	18 2/8"	23 3/8"	31 2/8"	20 2/8"	21 6/8"	53 3/8"
Cm.	40 cm.	52 cm.	75 cm.	47 cm.	60 cm.	80 cm.	52 cm.	55 cm.	136 cm.

*Dimensions do not include adjustable legs from 5 1/2" (14 cm.) to 6 1/2" (16 cm.)

•Water cooled units available special order only. Refrigerant R-404. Fuse Size—10.

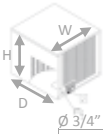
IQ 100 C Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Storage Lbs./ Kg.	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 100 C A	A	FLAKE	95/43	80/36	31/14	0.5/1.8	115V/60Hz/1	4	79/36
IQ 100 C W•	W	FLAKE	100/45	85/39	31/14		115V/60Hz/1	4	79/36

This Unit uses R-134 A Refrigerant.

IQ 200 C Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Storage Lbs./ Kg.	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 200 C A	A	FLAKE	220/100	140/64	44/20	1.1/4.2	115V/60Hz/1	5.5	128/58
IQ 200 C W•	W	FLAKE	225/102	145/66	44/20		115V/60Hz/1	5	128/58

IQ 300 C Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Storage Lbs./ Kg.	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 300 C A	A	FLAKE	360/163	260/118	132/60	1.8/6.8	115V/60Hz/1	7	165/75
IQ 300 C W•	W	FLAKE	365/166	265/120	132/60		115V/60Hz/1	6.5	165/75

"ICE QUEEN" Modular Flake Series



	IQ 300			IQ 500			IQ 900			IQ 1300			IQ 2700		
Inch.	20 2/8"	21 6/8"	19 1/8"	20 2/8"	21 6/8"	22 6/8"	26 5/8"	21 6/8"	26 3/8"	26 5/8"	21 6/8"	31 1/2"	52 5/8"	24"	32 1/8"
Cm.	52 cm.	55 cm.	49 cm.	52 cm.	55 cm.	58 cm.	68 cm.	55 cm.	67 cm.	67 cm.	55 cm.	80 cm.	134 cm.	61 cm.	82 cm.

•Water cooled units available special order only. Refrigerant R-404. Fuse Size—10, except IQ 1300 208-230V/60Hz/1 Fuse Size—15 and IQ 2700 Fuse Size—20
Please, refer to the bin's section on pages 20-21, to know further about ITV's offer of bins.

IQ 300 Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Suggested Bin	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 300 A	A	FLAKE	360/163	260/118	S-430	1.8/6.8	115V/60Hz/1	7	108/49
IQ 300 W•	W	FLAKE	365/166	265/120	S-430		115V/60Hz/1	6.5	108/49

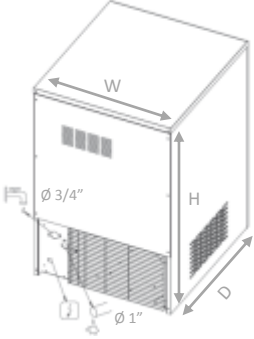
IQ 500 Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Suggested Bin	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 500 A	A	FLAKE	675/306	485/220	S-430	3.4/12.8	115V/60Hz/1	9	115/52
IQ 500 W•	W	FLAKE	685/311	495/225	S-430		115V/60Hz/1	8.5	115/52

IQ 900 Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Suggested Bin	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 900 A	A	FLAKE	980/445	710/322	S-1030	4.9/18.5	208-230V/60Hz/1	9.5	181/82
IQ 900 W•	W	FLAKE	1005/456	730/331	S-1030		208-230V/60Hz/1	9	181/82
IQ 900 A III	A	FLAKE	980/445	710/322	S-1030	4.9/18.5	208-230V/60Hz/3	6	181/82
IQ 900 W III•	W	FLAKE	1005/456	730/331	S-1030		208-230V/60Hz/3	5.5	181/82

IQ 1300 Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Suggested Bin	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 1300 A	A	FLAKE	1430/649	1030/467	S-1030	7.1/27.0	208-230V/60Hz/1	12.5	231/105
IQ 1300 W•	W	FLAKE	1450/658	1050/476	S-1030		208-230V/60Hz/1	11.5	231/105
IQ 1300 A III	A	FLAKE	1430/649	1030/467	S-1030	7.1/27.0	208-230V/60Hz/3	7.5	231/105
IQ 1300 W III•	W	FLAKE	1450/658	1050/476	S-1030		208-230V/60Hz/3	7	231/105

IQ 2700 Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Suggested Bin	Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 2700 A	A	FLAKE	2860/1298	2060/935	S-1030	14.3/54.1	208-230V/60Hz/3	15	463/210
IQ 2700 W•	W	FLAKE	2900/1316	2100/953	S-1030		208-230V/60Hz/3	14	463/210

"ICE QUEEN" Remote Flake Series



IQ 1300 R			
	W	D	H
Inch.	20 5/8"	16 1/8"	32 1/8"
Cm.	53 cm.	41 cm.	82 cm.

IQ 2700 R			
	W	D	H
Inch.	31 1/8"	19 7/8"	32 1/8"
Cm.	79 cm.	51 cm.	82 cm.

Refrigerant R-404. Fuse Size—10. Remote Cooled units are only composed by the evaporator.
Please, refer to the bin's section on pages 20-21, to know further about ITV's offer of bins.

IQ 1300 R Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Cool. Req. Watts./ btu/hr.	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 1300 R	REMOTE	FLAKE	1430/649	1030/467	7.1/27.0	3000/10245	208-230V/60Hz/3	2.5	154/70

Evaporation Temperature 5°F/-15°C.

IQ 2700 R Model #	Cond. Unit	Ice Form	Daily Production Lbs./ Kg		Water Usage Gal./ Hr. / l./ Hr. 70°F - 50°F	Cool. Req. Watts./ btu/hr.	Voltage	Amps.	Net Weight. Lbs./ Kg.
			70°F - 50°F	90°F - 70°F					
			21°C - 10°C	32°C - 21°C					
IQ 2700 R	REMOTE	FLAKE	2860/1298	2060/935	14.3/54.1	6000/20490	208-230V/60Hz/3	5	308/140

Evaporation Temperature 5°F/-15°C.

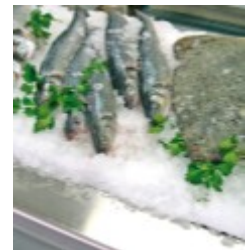
Flake Ice Applications



SUSHI DISPLAYS



SPORTS & SPA APPLICATIONS



SEAFOOD



COCKTAIL BARS



SOFT DRINKS



HEALTHCARE & RESEARCH

Filtration Kits



Water quality plays an important role in food service. Not only does water quality determine the taste and quality of all beverages served, it also has a dramatic effect on equipment effectiveness, maintenance costs and equipment longevity.

ITV Water Filtration Kits provide high quality water by removing sediments, found in most water supplies contributing to cloudy ice and equipment issues, and chlorine, which imparts an unpleasant taste and odor in water reducing the quality of beverages served. It means, attaining better ice and beverage quality, lower equipment maintenance cost, and a lower and more effective equipment operation.

ITV's Water Filtration Systems also addresses the first cause of equipment issues – mineral scale deposits, that decrease daily ice production and greatly increase equipment maintenance costs.

ITV filters deliver a *specially formulated* scale control product that is proven **most effective in controlling mineral scale, especially in high water hardness environments**. Unlike most competitive systems, ITV's scale control product is also delivered at a **consistent rate ensuring predictable periods of mineral scale control resulting in mineral scale protection for entire time between filter replacements**.

Single Kits include single head with bracket, and **Twin Kits** include a manifold with pressure gauge and one 1/2" plastic ball valve. Both Kits are available in the 10" (CS-10) or 16" (CS-11) cartridges depending on the ice machine's daily production.

Model Number	Rated Capacity Gal./ l.	Rated Service Flow Rate gpm./ cfs.	Oper. Pressure Min.- Max. psi./bar.	Oper. Temp. Min.- Max. °F/°C	Conn. Size Inch./mm.	Replacement Cartridge
CS-10	10,000/37,900	1.75/0.003	20-125/1.4-8.6	35-100°F/1.5-38°C		REPLACEMENT CARTRIDGE
CS-11	15,000/56,850	2.00/0.004	20-125/1.4-8.6	35-100°F/1.5-38°C		REPLACEMENT CARTRIDGE
CS-101 K	10,000/37,900	1.75/0.003	20-125/1.4-8.6	35-100°F/1.5-38°C	3/8" / 94	CS-10
CS-111 K	15,000/56,850	2.00/0.004	20-125/1.4-8.6	35-100°F/1.5-38°C	3/8" / 94	CS-11
CS-102 K	20,000/75,800	3.50/0.007	20-125/1.4-8.6	35-100°F/1.5-38°C	1/2" / 125	(2) CS-10
CS-112 K	30,000/113,700	4.00/0.008	20-125/1.4-8.6	35-100°F/1.5-38°C	1/2" / 125	(2) CS-11

NOTE: All ITV Filtration Kits are specially designed to exclusively be replaced with ITV's replacement cartridges.

		CS-101 K	CS-111 K	CS-102 K	CS-112 K
SPIKA SERIES	NG 125; NG 175; NG 215	✓			
	NG 285		✓		
	MS 440			✓	
	MS 880				✓
ALFA & GALA SERIES	NDP 55; NG 75; NG 95 NG 135; NG 175; NG 265	✓			
	NG 265; NG 355		✓		
ICE QUEEN SERIES	IQ 100 C; IQ 200 C	✓			
	IQ 300 C; IQ 300		✓		
	IQ 500			✓	
	IQ 900; IQ 1300; IQ 2700 IQ 1300 R; IQ 2700 R				✓

BIN SERIES

In order to complement your ice production needs, ITV has the right selection of ice storage bins for your modular and remote unit requirements.

Bins are ideal for storing ice where and when you need it; isolated, but not refrigerated, ITV's slope front bins will provide you always fresh ice, because of the heavy duty sealed door and a low drain through which melted water goes out.

With heavy duty stainless steel construction, non-corroding polyethylene lined walls, and gravity loading ice, ITV's bins are stronger, more durable, and the right choice to meet your ice storage needs.

Four models available, 30" (75 cm.) and 52" (132 cm.) wide, up to 1030 lbs. (467 kg.) storage, we have the appropriate bin for your low to high volume ice storage demands.

All models include a custom cut, top -fixed adapter plate, for the specific size of any ITV machine, with four stainless steel adjustable legs, and one ice scoop.



Bin S 430




Bin S 1030



Bin S 430 + Spika MS 440


“BIN” Series & Accessories

		Ice Maker	Ice Storage Bin	
SPIKA SERIES		MS 440	S 430 MS	S 1030 MS
		MS 880	S 1030 MS	S 430 MS
ICE QUEEN SERIES		IQ 300	S 430 IQ	S 1030 IQ
		IQ 500	S 430 IQ	S 1030 IQ
		IQ 900	S 1030 IQ	S 430 IQ
		IQ 1300	S 1030 IQ	S 430 IQ
		IQ 2700	S 1030 IQ	S 430 IQ
		IQ 1300 R	S 1030 IQ	S 430 IQ
		IQ 2700 R	S 1030 IQ	S 430 IQ

Model Number	Ice Maker	Storage Lbs./ Kg.	Cubic Volume Cu Ft./ m ³	Net Weight Lbs./ Kg.	Dimensions ⁱ		
					Width Inch./ cm.	Depth Inch./ cm.	Height Inch./ cm.
S 430-IQ	Flaker	430/195	13.80/0.39	144/66	30/76.2	31 1/2/ 80.00	34/85.00
S 430-MS	Cuber	430/195	13.80/0.39	144/66	30/76.2	31 1/2/ 80.00	34/85.00
S 1030-IQ	Flaker	1030/467	32.60/0.92	217/98	52/132.10	31 1/2/ 80.00	44/110.00
S 1030-MS	Cuber	1030/467	32.60/0.92	217/98	52/132.10	31 1/2/ 80.00	44/110.00

ⁱ Dimensions do not include adjustable legs from 6" (15 cm.) to 7 1/2" (19 cm.)

• Please, specify if flaker or cuber bin top adapter is required. One adapter per bin included on pricing.

LEGS & CASTERS	Description	List Price
	Adjustable legs from 5 1/2"(14 cm.) to 6 1/2"(16 cm.) included on each under-counter and	N/A
	Adjustable legs from 6"(15 cm.) to 7 1/2"/19 cm. included on each bin.	N/A
	4 CASTERS KIT— 3 1/2"(9 cm.) diameter gyrating wheels. Two with brackets.	*

* Ask your Dealer/ Distributor for pricing.

NOTES

INSTALLATION GUIDELINES

This ice maker should be installed in accordance with applicable national, state, and local regulations.

The machine must be installed “indoors” and should not be located next to or near high heat producing equipment or where air inflow is limited.

Do not place anything on top of the ice maker or facing the front grill.

Check that the voltage is the same as on the nameplate before connecting the unit. Make sure the ice maker is connected to its own circuit and individually fused. Install a proper ground wire to the machine.

Water supply should be a minimum of 10 psi. (0.7 bar) and a maximum of 85 psi. (6 bar.). Do not connect the machine to a hot water supply.

Connect the machine to a water filter, as required by ITV warranty.

Drain pipes should be at least 6” (15 cm.) below the drain of the ice maker.

Please, refer to the user’s manual supplied with the machine for detailed information on the installation, startup, use and maintenance of the equipment, otherwise, ITV reserves the right to void the warranty statement.

For immediate assistance, do not hesitate to contact our service staff, eastern daylight/standard time, by calling ITV’s toll free number **+1-888 ITV 1 ICE** (+1-888 488 1423), or by e-mail: service@itvice.com. Visit our website www.itvice.com for further information about ITV’s authorized service agencies throughout the U.S. and Canada.

ICE USAGE GUIDE

FOOD SERVICE

RESTAURANT	1.5 lbs. (0.7 kg.) per person
COCKTAIL	3 lbs. (1.4 kg.) per person/seat
WATER GLASS	4 oz. (115 grs.) per 10 oz. (300 ml.) glass
SALAD BAR	40 lbs. (18 kg.) per cubic foot
FAST FOOD	5 oz. (140 grs.) per 8.5 oz. (250 ml.) drink 8 oz. (225 grs.) per 14 oz. (400 ml.) drink 12 oz. (340 grs.) per 21oz. (600 ml.) drink

LODGING

GUEST ICE	5 lbs. (2.3 kg.) per room
RESTAURANT	1.5 lbs. (0.7 kg.) per person
COCKTAIL	3 lbs. (1.4 kg.) per person/ seat
CATERING	1 lbs. (0.45 kg.) per person

HEALTHCARE

PATIENT ICE	10 lbs. (4.5 kg.) per bed
CAFETERIA	1 lbs. (0.45 kg.) per person

CONVENIENCE STORE

BEVERAGE	6 oz. (170 grs.) per 12 oz. (350 ml.) drink 10 oz. (280 grs.) per 20 oz. (590 ml.) drink 16 oz. (450 grs.) per 32 oz. (950 ml.) drink
COLD PLATE	50% more ice per day
PACKAGED ICE	Lbs. per bag per units sold each day

BEVERAGE SERVICE

DRINKS	40% ice per drink per drinks/day
---------------	----------------------------------

Ice estimate consumption per day. Please, contact your dealer/distributor for further recommendations.

For new locations ITV recommends a 20% to be added.

Be Green with ITV Ice Makers, Inc.



Environmental Action Plan

As one of the Worlds leading ice machine manufacturers, at ITV, we feel the moral responsibility to show the way to a better, more durable environment.

This fact sheet summarizes some of the actions we have taken years ago, long before the environment became a marketing instrument.

In addition to meeting all major international standards and approvals, we have focused on Quality icemakers delivering the highest output at the lowest environmental requirements.

The most “visual” effort has been the implementation of the unique energy auto sufficiency scheme. For the last 8 years our production has been “powered” by the sun. To the extend that we have become an energy supplier for neighboring companies.

Other continuous efforts are made in the following various areas:

- The Recycling of oil and Freon gases.
- The Recycling of all debris and waste.
- The Recycling of used water of any kind.
- Introduction of our “New” Energy Star rated “Spika” ice makers.

On a regular basis we evaluate the carbon impact of all our activities. This systematic approach leads to even more efficient use of all resources.

We advise each and every one to adopt the same approach.



ITV ICE MAKERS, INC.

12800 NW 38th. Ave.

Miami, FL 33054-4525

Ph. +1 786 369 7480 / Fax. +1 786 369 7481

Service Toll Free 1-888-ITV 1 ICE

www.itvice.com

sales@itvice.com

Due to our continuous efforts for improving and developing our range of products, ITV Ice Makers, Inc. reserves the right of changing prices and conditions with no previous notice.

© 2012 ITV Ice Makers, Inc.