SPIKA Cubers



SPIKA Series offers the "Classic American" style of ice available in full and half dice shaped cubes, that 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, allowing SPIKA cubes to take form perfectly.

The 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. The SPIKA Series meets the most demanding requirements with fast ice production.









NATURAL REFRIGERANT: Natural gas r290 with very low global warming potential which also reduces the energy consumption.



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



INLET WATER CONNECTION THROUGH EVAPORATOR: Helps to harvest; precools water; assists energy recovery.



EASY ACCESS FOR SERVICE AND INSTALLATION: Designed to have better access to all components making installation and servicing operations easier.



OPERATING LIMITS: Tropicalized machines (Class T); Suitable for low temperature environments of 41° (5°C) Air and Water and high temperature environments of 109°F (43°C) (Air), 95°F (35°C) (Water).

Water pressure: 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: Reducing water and electricity consumption.



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

UNDER-COUNTER SERIES



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



SEAL-LESS PUMP OUTSIDE ICE ZONE



STRONG INOX FRAME. 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 on under counters, thus permitting embedded installation. Airflow is rear intake and exhale on sides.



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. (Special Order).

SPIKA Under-counter



Half dice 1/2" x 1" 1.25 x 2.5 cm



Full dice 1"x1" 2.5 x 2.5 cm













S	PIKA NG 13	0	SPIKA NG 160			SPIKA NG 230			SPIKA NG 360		
W	D	Н	W	D	Н	W	D	Н	W	D	Н
21.07"	23.43"	31.07"	21.07"	23.43"	31.07"	26"	27.56"	32.76"	30"	30"	32.76"
53.5 cm	59.5 cm	78.9 cm	53.5 cm	59.5 cm	78.9 cm	66 cm	70 cm	83.2 cm	76.2 cm	76.2 cm	83.2 cm

*Dimensions do not include adjustable legs from 6" (15.2 cm.) to 6.5" (16.5 cm.)

ITEM #	COND. UNIT	CUBE STYLE	DAILY PRODUCTION LBS./ KG 70°F - 50°F 90°F - 70°F 21°C - 10°C 32°C - 21°C	CUBES CYCLE	STORAGE LBS./ KG.	WATER USAGE GAL./100LBS. / L./HR. 90°F - 70°F	VOLTAGE	KWH/100 LBS AMPS.	NET WEIGHT. LBS./ KG.	SPEC SHEET

NG 130

NG 130 A1H 17042U HALF 139/63 112/51 150 44.1/20 22.4/4 115V/60Hz/1 7.55-5.45 106/48 **FULL** 101/46 75 44.1/20 22.4/3.6 8.7-5.5 106/48 NG 130 A1F 18042U Α 134/61 115V/60Hz/1

Shipping Weight: 123.5 Lbs. (56 Kg.)



NG 160

A = Air, W= Water

NG 160 A1H 17064U HALF 152/69 128/58 22.2/4.5 6.78-5.2 150 44.1/20 115V/60Hz/1 106/48 NG 160 A1F 18064U Α FULL 159/72 117/53 75 44.1/20 24.3/4.5 115V/60Hz/1 7.28-5.2 106/48



A = Air, W= Water Use

Use Item # number when ordering

Use Item # number when ordering

Shipping Weight: 123.5 Lbs. (56 Kg.)



NG 230

NG 230 A1H 17094U HALF 231/105 5.28-5.2 141.10/64 176/80 240 77/35 25.4/7.1 115V/60Hz/1 NG 230 A1F 18094U Α FULL 223/101 157/71 120 77/35 31/7.7 115V/60Hz/1 5.96-5.2 141.10/64



A = Air, W= Water

Use Item # number when ordering

Shipping Weight: 167.55 Lbs. (76 Kg.)



NG 360

NG 360 A1H 17144U HALF 342/155 22.1/10.6 Α 293/133 288 99/45 115V/60Hz/1 6.10-8.9 163.14/74 NG 360 A1F 18144U FULL 340/154 273/124 99/45 22.8/9.9 115V/60Hz/1 6.37-8.9 163.14/74 Α 144

A = Air, W= Water Use Item # number when ordering

Shipping Weight: 187.40 Lbs. (85 Kg.)

ACCESSORIES

