

DELTA MAX



Delta Max machines produce a large, crystal clear and gourmet cube, with a more modern truncated conical design that allows us to differentiate from the more classic "European" ice cubes.

These great ice cubes will offer a great option to savor your drinks, because they take longer to melt with its nonconventional 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.

The Delta range incorporates the new R290 gas cooling system, which improves machine efficiency and makes them more sustainable.

ITV's patented "Spray Bar Nozzles" with Horizontal Evaporator Plate design, force water to be sprayed up under pressure, avoiding trapped gases, and not allowing calcareous build-up. You achieve the most perfect, individual, transparent and crystal-clear ice cubes.

Delta Series 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.

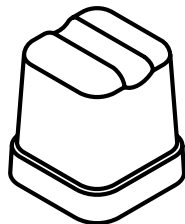


Horizontal Spray Bar Evaporator



Horizontal Spray Bar Evaporator

3 YEARS
WARRANTY
PARTS & LABOR



Delta cube
1.57" x 1.73"
4 x 4.4 cm



DELTA MAX



NATURAL REFRIGERANT: Natural gas R290 with very low global warming potential which also reduces the energy consumption.



SPRAY SYSTEM (NOZZLES): The spray nozzle, patented by ITV, does not allow calcareous scale build-up and produces solid, individual, 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.



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



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.



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. Heavy duty door promotes longer ice storages, reducing melting.



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.).

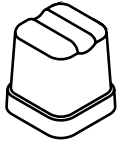


ELECTRICAL SPECIFICATIONS: 115V/60Hz./1 - Fuse Size 15-20 - Nema Plug Type 5-15P.

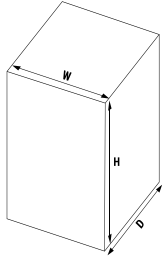


WARRANTY: 36 months parts and labor + 24 additional months parts on both compressor and evaporator.

DELTA MAX



Delta cube
1.57" x 1.73"
4 x 4.4 cm



DELTA NG 80			DELTA NG 120			DELTA NG 150		
W	D	H	W	D	H	W	D	H
15.95"	20.28"	29.30"	18.31"	23.43"	31.06"	21.06"	23.43"	31.06"
40.5 cm	51.5 cm	74.4 cm	46.5 cm	59.5 cm	78.9 cm	53.5 cm	59.5 cm	78.9 cm

* Dimensions do not include adjustable legs from 4" (10.2 cm.) to 6" (15.2 cm.)

ITEM #	COND. UNIT	DAILY PRODUCTION LBS./ KG 70°F - 50°F 90°F - 70°F 20°C - 10°C 32°C - 21°C	CUBES CYCLE	STORAGE LBS./ KG.	WATER USAGE GAL./100LBS. / L./HR 90°F - 70°F	VOLTAGE	AMPS. A	NET WEIGHT. LBS./ KG.	SPEC SHEET
--------	------------	---	-------------	-------------------	---	---------	---------	-----------------------	------------

DELTA NG 80

DELTA 80 A	14034U	A	77/35	64/29	18	33/15	1.05/4	115V/60Hz/1	10	84/38.11
------------	--------	---	-------	-------	----	-------	--------	-------------	----	----------

A = Air, W = Water

Use Item # number when ordering

Shipping Weight: 101 Lbs. (46 Kg.)



DELTA NG 120

DELTA 120 A	14044U	A	108/49	95/43	24	44/20	2.64/10	115V/60Hz/1	10	99/45
-------------	--------	---	--------	-------	----	-------	---------	-------------	----	-------

A = Air, W = Water

Use Item # number when ordering

Shipping Weight: 123 Lbs. (56 Kg.)



DELTA NG 150

DELTA 150 A	14054U	A	143/65	130/59	36	55/25	3.25/ 12.3	115V/60Hz/1	10	114/51.71
-------------	--------	---	--------	--------	----	-------	------------	-------------	----	-----------

A = Air, W = Water

Use Item # number when ordering

Shipping Weight: 149 Lbs. (68 Kg.)



OPTIONAL

ONE BLACK FLOOR ANCHORING LEG	ITEM #34888
ONE INOX FLOOR ANCHORING LEG	ITEM #34889



ITEM #34888

ITEM #34889