## Ice-O-Matic Ice. Pure and Simple

Also available in the self-contained range for "Bistrot" cube: ICEU 36, ICEU 56, ICEU 46, ICEU 86, ICEU 106, ICEU 126, ICEU 146, ICEU 146, ICEU 186, ICEU 206
See pertaining literature for more details







ICEU 46 AS/WS

ICE-O-Matic equipment range is the newly released EU made ice makers for Thimble-shaped rounded ice cubes coming from ICE-O-Matic.

Built in the Italian manufacturing plant of Frimont Spa, ISO 9001 Certified, these units are built with sturdy, corrosion resistant stainless steel, and feature European made componentry to assure maximum quality and reliability. Tested one by one, the ICE-O-Matic self contained units feature well balanced

ratio between production and storage capacity, alongside with reduced outer dimensions that allow for built-in installations.

Front air louvers assure appropriate airflow in critical install requirements. Contemporary, elegant design unites excellent operational features with the reliability obtained through years of successful experience in ice making technology.

Insulated bin door and ice storage bin minimize air condensation and water formation on equipment surfaces. Electromechanic controls maximise reliability and ease of repair during the entire life of the equipment.

## **2014 FUNCTIONALITY IMPROVEMENTS:**

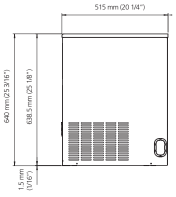
- Improved water distribution system alongside with evaporator assembly: a larger number of ice cubes is now produced per each cycle, while the newly designed water distribution spray system provides best evaporator surface coverage and is simple to remove during routine cleaning.
- Optimized dimensions and production/ storage ratios. Easier to fit even under lowest bar counters and in reduced footprint spaces.
- Front panel installed thermostatic controls for ice cube size and storage bin ice level sensor. Easily accessible, allow for an easy adjustment of the key working parameters of the machine.
- Bin door slide rollers for a smooth openclose movement, with door movement rubber, sound dampening, shock absorbers.
- Utilities connection may run through side panel openings, for a reduced depth installation requirement.

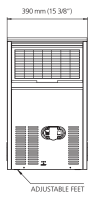


Also available in the self-contained range for "Bistrot" cube: ICEU 36, ICEU 56, ICEU 66, ICEU 86, ICEU 106, ICEU 126, ICEU 146, ICEU 186, ICEU 206
See pertaining literature for more details









OPERATING LIMITS						
Air Temp. Range	10°C - 43°C					
Water Temp. Range	5°C - 38°C					
Water Pressure	Min. 0.8 bar Max. 5 bar					
Electrical Voltage	230V/50Hz/1ph (230V/60Hz/1ph on selected models)					

All specifications and performance data are subject to normal manufacturing variances.

All panels are in stainless steel.





	<u></u>
0	

	)					
				-		
41 mm (1 5/8") 94 mm (3 11/16")	55 mm (2 3/16")	117 mm (4 5/8")	153 mm (6")	190 mm (7 1/2")		
3/4" GAS WATER INLET WATER COOLDED ONLY 920 mm (3/16") WATER DRAIN						
3/4" (	GAS WA	ORD				

ORDERING AND SPECIFICATION INFORMATION										
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	ICE Production per 24 hrs. at 21°C Air/15°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h*	Net Weight kg	Max. Shipping Weight kg
ICEU 46 AS	Air	23	20	8	230/50/1	R134a	3,3	6,9	31	36
ICEU 46 WS	Water	23	20	8	230/50/1	R134a	45,8	5,8	31	36

\*measured at 32°C air / 21°C water



We reserve the right to make changes in design and construction at any time without obligation.



Frimont S.p.A - Via Lainate 31B - 20010 Pogliano Milanese

Milano - Italy

Phone: +39 02 93960 208 - Fax: +39 02 93960 201

E-Mail: info@frimont.it