Also available in the self-contained range for "Bistrot" cube:

B 21, B 31, B 40.

See pertaining literature for more details



 $\mathbb{Q}(\widehat{A}) \otimes \mathbb{Q} = \widehat{A}(\widehat{A}) \otimes \widehat{A}(\widehat{A}$ Sê|c^ĒÓ^¦|ā OŒ ÁÚæ;|æ&\^¦Á\F FOOSEJÁÓN | | A 2[] NÁSEL JÁHSÁ I ÁFSÁ SÁOG 2008 NÁSEL JÁHSÁ I ÁFSÁ SÁOF Qœ'|}^dk\(, \) E æ | @ Ea^! | a E8[{







Bar Line is one of the best known and longest standing successful ice machines brands in Europe. Originally dedicated mainly to self-contained units, producing the thimble-shaped rounded ice cubes, the Bar Line equipment range has recently been extended to modular units in various capacities and ice types. Bar Line units are built with sturdy, corrosion resistant stainless steel, and feature European made components to assure maximum quality and reliability. Tested one by one in the Italian manufacturing plant of Frimont Spa, ISO 9001 Certified, the Bar-Line self contained units feature well balanced ratio between production and storage capacity, alongside with reduced outer dimensions that allow for built-in

Front air louvers assure appropriate airflow in critical install requirements; various daily productions are available for best suitable model selection.

installations.

- Horizontal spray technology is the best in class to produce pure, crystal clear, massive ice cubes, of 20 or 38 grams* of weight. The best for ice-connoisseurs!
- Contemporary, elegant design unites excellent operational features with the reliability obtained through years of succesfull 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.
- Patented scale-control technology (**) allow for long trouble free usage of the machines even in high minerals contant locations.

(** = available of selected models)

BAR LINE

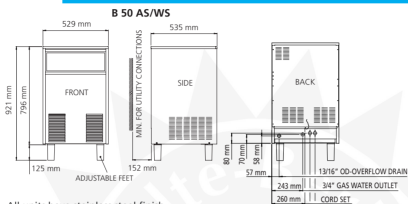
B 50 - B 65 - B 90



ICE - MACHINES



699 mm



FRONT SIDE WITH FOR CHILD AND SIDE WITH FOR CHILD AND

54 mm

B 65 AS/WS and B 90 AS/WS

536 mm

BACK

3/4" GAS WATER INLET

WATER COOLED ONLY

13/16" OD-OVERFLOW DRAIN
3/4" GAS WATER INLET
CORD SET

50 mm

All units have stainless steel finish. Refrigerant R 134a.

Voltage: 230/50/1 or 230/60/1 (special order).

OPERATING LIMITS							
Air Temp. Range	10°C - 40°C						
Water Temp. Range	5°C - 35°C						
Water Pressure	Min. 1 bar Max. 5 bar						

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







Legs included (4 plastic legs, h. 135 mm)

300 mm 3/4" GAS WATER INLET-WATER COOLED ONLY

3/4" GAS WATER WATER INLET

Installation Note: allow 152 mm minimum space at back for utility connections.

Model No.	Cond. Unit	ICE Production per 24 hrs. at 10°C Air/10°C Water Kgs.	ICE Production per 24 hrs. at 21°C Air/15°C Water Kgs.	Bin Storage Kgs.	Water Consumption Lt/60'	Electric Consumption kwh/24h	Net Weight Kgs.	Shipping Weight Kgs.
B 50 AS-M	Air	50	46	18	8	10	46	54
B 50 WS-M	Water	50	46	18	30	10	46	54
B 65 AS-M	Air	70	65	30	7	13	53	66
B 65 WS-M	Water	70	65	30	34	13	53	66
B 65 AS-L	Air	64	59	30	7	13	53	66
B 65 WS-L	Water	64	59	30	34	13	53	66
B 90 AS-M	Air	86	77	30	11	16	65	78
B 90 WS-M	Water	86	77	30	42	16	65	78
B 90 AS-L	Air	78	71	30	11	16	65	78
B 90 WS-L	Water	78	71	30	42	16	65	78

M = Medium cube gr. 20, L = Large cube gr. 38 - Standard models (Medium cubes only) are also available at 230/60/1







