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B2006

Also available in the self-contained range for "Bistrot" cube: B 2508, B 3008, B 3015, B 4015, B 5022, B 6022, B 7540, B 9040, B 9550

See pertaining literature for more details





B 2006 AS/WS

Bar Line Equipment range is the newly released EU made ice makers for Thimble-shaped rounded ice cubes coming from Bar Line.

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 Bar Line 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.

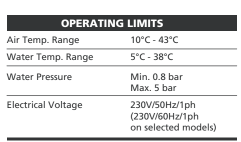
Proudly Made in Italy.

- Improved water distribution system alongside with evaporator assembly: a larger number of ice cubes are 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, as well as through the base panel, for a reduced depth installation requirement.

BAR

Also available in the self-contained range for "Bistrot" cube: **B 2508, B 3008, B 3015,** B 4015, B 5022, B 6022, B 7540, B 9040, B 2006 B 9550
See pertaining literature for more details





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

All panels are in stainless steel.





	457 mm (18")	50 mm (1 15/16")	333 mm (13 1/8")
599 mm (23 9/16") (1/16") 597.5 mm (23 1/2")		MIN. FOR UTILITY CONNECTIONS	ADJUSTABLE FEET
		CORD SET 179 mm (7 1/16") CORD SET 116 mm (4 9/16") Q20 mm (3/16") 77 mm (3")	60 mm (2 11/16") (4 1/16") (4 1/16")

ORDERING AND SPECIFICATION INFORMATION									
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg
B 2006 AS	Air	20	6	230/50/1	R 134a	3	7	28	33
B 2006 WS	Water	20	6	230/50/1	R 134a	17	5	28	33

^{*}measured at 21°C water **measured at 32°C air / 21°C water



20 kg Self-contained Ice Machine

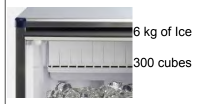
Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

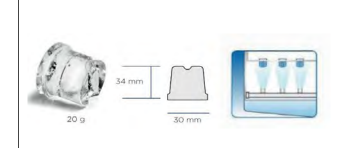
- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



Internal bin capacity



Type of ice



Machine dimensions

	Voltage	Net size WxDxH	333 x 457 x 599 mm
	230/50/1 Standard version	Net weight	28 kg
		Shipping size WxDxH	400 x 530 x 690 mm
220-240/60/1 Available on demand			33 kg

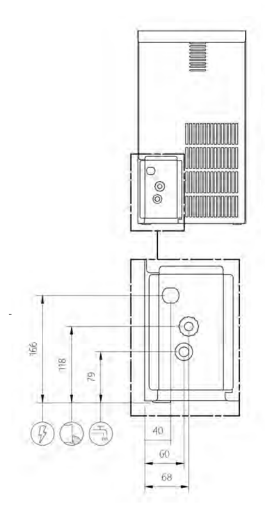




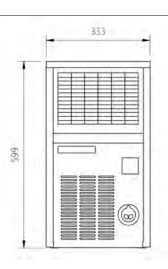


20 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



MIN. FOR UTILITY CONNECTIONS



Оре	Operating limits		
	Min.	Max	

Air Temparature 10 °C 43 °C

Water Temperature 5°C 38°C

Water Pressure 1 bar 5 bar

Voltage -10 % +10 %

Specifications and design are subject to change without notice

Model	Voltage		duction Kg 21°C/10°C	Power Input Watt- (*)	Refriç Type	gerant Charge Kg	Fuse A	Col kWh/ 100kg	nsumptions kWh/ 24h	` '
BH 2006 A	230/50/1	20	18,5	250	R290	0,075	10	32,3	4,2	3,9

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water



Also available in the self-contained range for "Bistrot" cube: **B 2006**, **B 3008**, **B 3015**, B 4015, B 5022, B 6022, B 7540, B 9040,

B 2508 B 9550
See pertaining literature for more details





B 2508 AS/WS

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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.

Proudly Made in Italy.

- Improved water distribution system alongside with evaporator assembly: a larger number of ice cubes are 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, as well as through the base panel, for a reduced depth installation requirement.

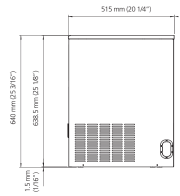
BAR

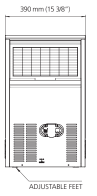
B 2508 B 9550
See pertaining literature for more details

Also available in the self-contained range for "Bistrot" cube: **B 2006, B 3008, B 3015,** B 4015, B 5022, B 6022, B 7540, B 9040,









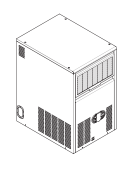
OPERATING LIMITS				
Air Temp. Range	10°C - 43°C			
Water Temp. Range	5°C - 38°C			
Water Pressure	Min. 0.8 bar Max. 5 bar			
Electrical Voltage	230V/50Hz/1ph (230V/60Hz/1ph on selected models)			

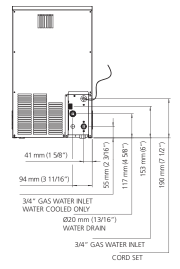
All specifications and performance data are subject to normal manufacturing variances.

All panels are in stainless steel.









ORDERING AND SPECIFICATION INFORMATION									
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg
B 2508 AS	Air	25	8	230/50/1	R134a	3	7	31	36
B 2508 WS	Water	24	8	230/50/1	R134a	22	6	31	36

^{*}measured at 15°C water

^{**}measured at 32°C air / 21°C water



25 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

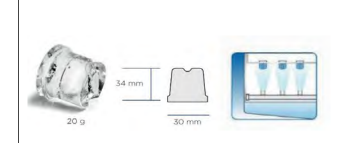
- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



Internal bin capacity



Type of ice



Machine dimensions

Voltage	Net size WxDxH	670 x 595 x 981 mm
230/50/1 Standard version	Net weight	63 kg
	Shipping size WxDxH	740 x 670 x 1080 mm
	Shipping weight	74 kg

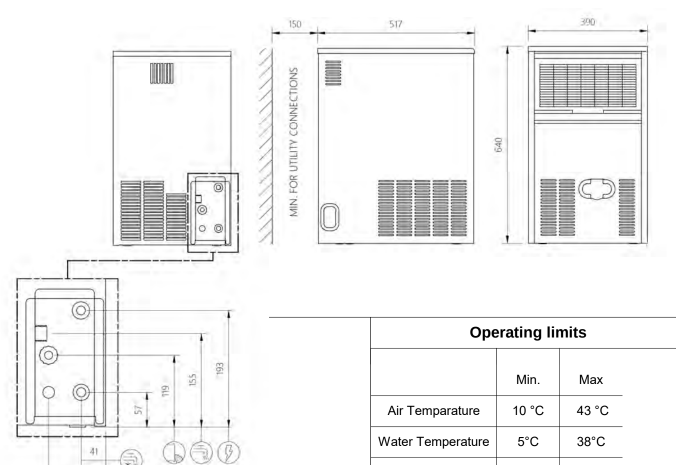






25 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



	Min.	Max
Air Temparature	10 °C	43 °C
Water Temperature	5°C	38°C
Water Pressure	1 bar	5 bar
Voltage	-10 %	+10 %

Specifications and design are subject to change without notice

Model	Voltage	Daily prod	duction Kg	Power Input Watt	Refriç	gerant	Fuse A	Col	nsumptions	(**)
		10°C/10°C	21°C/10°C	(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h
BH 2508 A	230/50/1	25	24	325	R290	0,105	10	30,0	5,7	3,3
BH 2508 W	230/50/1	25	24	250	R290	0,11	10	22,9	4,8	21,5

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water



Also available in the self-contained range for "Bistrot" cube: **B 2006**, **B 2508**, **B 3015**, B 4015, B 5022, B 6022, B 7540, B 9040, B 3008 B 9550 See pertaining literature for more details





B 3008AS/WS

Bar Line Equipment range is the newly released EU made ice makers for Thimble-shaped rounded ice cubes coming from Bar Line.

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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.

Proudly Made in Italy.

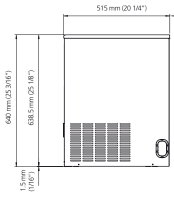
- Improved water distribution system alongside with evaporator assembly: a larger number of ice cubes are now produced per each cycle, while the newly designed water distribution spray system provides best evaporator surface coverage and is simple to remove during routine cleaning.
- Optimized dimensions 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 open-close movement, with door movement rubber, sound dampening, shock absorbers.
 - Utilities connection may run through side panel openings, as well as through the base panel, for a reduced depth installation requirement.

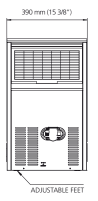
BAR ICE - MACHINES

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3015, B 4015, B 5022, B 6022, B 7540, B 9040, B 3008 B 9550
See pertaining literature for more details









153 mm (6") 190 mm (7 1/2")

3/4" GAS WATER INLET CORD SET

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.





41 mm (1 5/8") 44 mm (3 11/16") 44 mm (3 11/16") 45 mm 21
3/4" GAS WATER INLET WATER COOLED ONLY

ORDERING AND SPECIFICATION INFORMATION									
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg
B 3008 AS	Air	31	8,5	230/50/1	R134a	4	7	31	37
B 3008 WS	Water	28	8,5	230/50/1	R134a	27	6	31	37

^{*}measured at 15°c water **measured at 32°C air / 21°c water



34 kg Self-contained Ice Machine

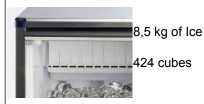
Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

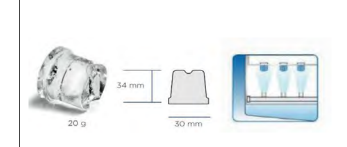
- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



Internal bin capacity



Type of ice



Machine dimensions

Voltage	Net size WxDxH	390 x 515 x 640 mm
230/50/1 Standard version	Net weight	32 kg
	Shipping size WxDxH	460 x 580 x 760 mm
220-240/60/T Available off definand		36 kg

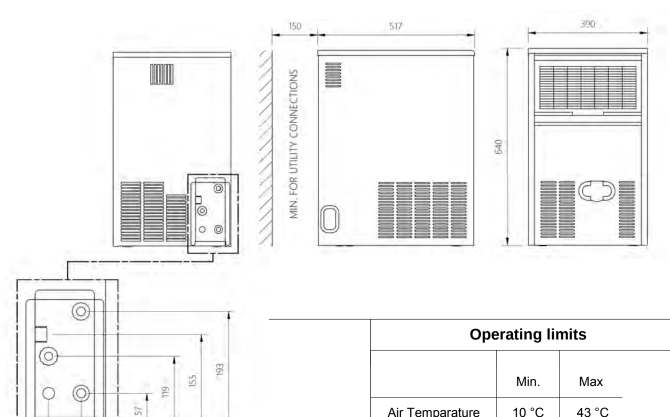






34 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



Min. Max Air Temparature 10 °C 43 °C Water Temperature 5°C 38°C Water Pressure 1 bar 5 bar Voltage -10 % +10 %

Specifications and design are subject to change without notice

Voltage	Daily prod	duction Kg	Power	Refriç	gerant	Fuse A	Col	nsumptions	(**)
	10°C/10°C		(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h
230/50/1	31	29	340	R290	0,08	10	27,2	6,8	4,3
230/50/1	34	33	275	R290	0,07	10	19,6	5,5	29,0
	230/50/1	10°C/10°C 230/50/1 31	10°C/10°C 21°C/10°C 230/50/1 31 29	Voltage Daily production Kg Input Watt 10°C/10°C 21°C/10°C 230/50/1 31 29 340	Voltage Daily production Kg Input Watt Refrig 10°C/10°C 21°C/10°C (*) Type 230/50/1 31 29 340 R290	Voltage Daily production Kg Input Watt Refrigerant 10°C/10°C 21°C/10°C (*) Type Charge 230/50/1 31 29 340 R290 0,08	Voltage Daily production Kg Input Watt Refrigerant Fuse A 10°C/10°C 21°C/10°C (*) Type Kg 230/50/1 31 29 340 R290 0,08 10	Voltage Daily production Kg Input Watt Refrigerant Fuse A Colkwh/ 10°C/10°C 21°C/10°C (*) Type Kg 100kg 230/50/1 31 29 340 R290 0,08 10 27,2	Voltage Daily production Kg Input Watt Refrigerant Fuse A Consumptions 10°C/10°C 21°C/10°C (*) Type Kg 100kg kWh/ 100kg kWh/ 24h 230/50/1 31 29 340 R290 0,08 10 27,2 6,8

^(*) Power Input: at 43°C Ambient Temperature

41

^(**) Water Consumption: at 32°C Air and 21°C Water

BAR

Also available in the self-contained range for "Bistrot" cube: **B 2006**, **B 2508**, **B 3008**, B 4015, B 5022, B 6022, B 7540, B 9040, B 3015 B 9550 See pertaining literature for more details





B 3015 AS/WS

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- 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 open-close movement, with door movement rubber, sound dampening, shock absorbers.
- Utilities connection may run through side panel openings, as well as through the base panel, for a reduced depth installation requirement.

ICE - MACHINES

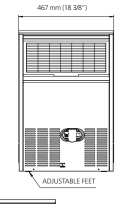
Also available in the self-contained range for "Bistrot" cube: **B 2006, B 2508, B 3008,** B 4015, B 5022, B 6022, B 7540, B 9040, B 9550
See pertaining literature for more details





570 mm (22 7/16")

690 mm (27 3/16") 688.5 mm (27 1/8") 1.5 mm (1/16")



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.





40.5 mm (1 : 94 mm (3 11 : 3/4" GAS WATER INLET WATER	7/16,,) 17 mm (2.3 m 153 m 190 mm (7.1
	(13/16") WATER OUTLET 3/4" GAS WATER INLET
	CORD SET

ORDERING AND SPECIFICATION INFORMATION									
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg
B 3015 AS	Air	31	15	230/50/1	R134a	4	7	34	40
B 3015 WS	Water	28	15	230/50/1	R134a	27	6	34	40

^{*}measured at 21°C water **measured at 32°C air / 21°C water



34 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- · Easily accessible components
- · Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



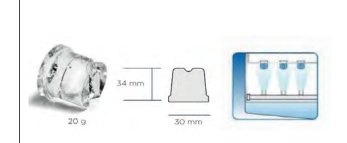
Internal bin capacity



15 kg of Ice

750 cubes

Type of ice



Machine dimensions

Voltage	Net size WxDxH	467 x 570 x 640 mm
		0.4.1

Net weight 34 kg 230/50/1 Standard version

Shipping size WxDxH 540 x 640 x 800 mm 220-240/60/1 Available on demand

40,2 kg

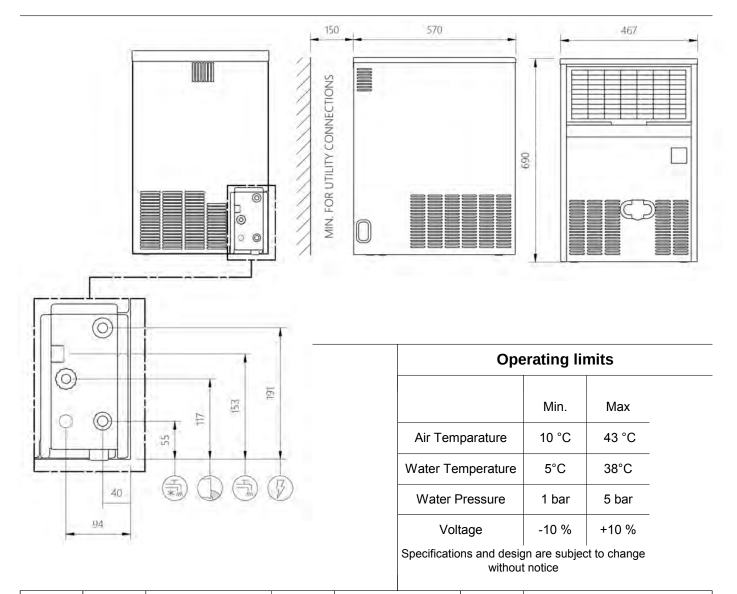






34 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



Voltage	Daily prod	duction Kg	Power	Refriç	gerant	Fuse A	Coi	nsumptions	(**)
	10°C/10°C		(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h
230/50/1	31	29	340	R290	0,08	10	27,2	6,8	4,3
230/50/1	34	33	275	R290	0,07	10	19,6	5,5	29,0
	230/50/1	10°C/10°C 230/50/1 31	10°C/10°C 21°C/10°C 230/50/1 31 29	Voltage Daily production Kg Input Watt 10°C/10°C 21°C/10°C 230/50/1 31 29 340	Voltage Daily production Kg Input Watt Refrig 10°C/10°C 21°C/10°C (*) Type 230/50/1 31 29 340 R290	Voltage Daily production Kg Input Watt Refrigerant 10°C/10°C 21°C/10°C (*) Type Charge 230/50/1 31 29 340 R290 0,08	Voltage Daily production Kg Input Watt Refrigerant Fuse A 10°C/10°C 21°C/10°C (*) Type Kg 230/50/1 31 29 340 R290 0,08 10	Voltage Daily production Kg Input Watt Refrigerant Fuse A Col 10°C/10°C 21°C/10°C (*) Type Charge Kg 100kg 230/50/1 31 29 340 R290 0,08 10 27,2	Voltage Daily production Kg Input Watt Refrigerant Fuse A Consumptions 10°C/10°C 21°C/10°C (*) Type Kg 100kg kWh/ 100kg kWh/ 24h 230/50/1 31 29 340 R290 0,08 10 27,2 6,8

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water



B 4015 B 9550
See pertaining literature for more details

Also available in the self-contained range for "Bistrot" cube: **B 2006**, **B 2508**, **B 3008**, B 3015, B 5022, B 6022, B 7540, B 9040,





B 4015 AS/WS

Bar Line Equipment range is the newly released EU made ice makers for Thimble-shaped rounded ice cubes coming from Bar Line.

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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.

Proudly Made in Italy.

- Improved water distribution system alongside with evaporator assembly: a larger number of ice cubes are 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, as well as through the base panel, for a reduced depth installation requirement.

ICE - MACHINES

Air out

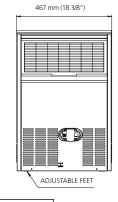
570 mm

Also available in the self-contained range for "Bistrot" cube: **B 2006, B 2508, B 3008,** B 3015, B 5022, B 6022, B 7540, B 9040, B 4015 B 9550 See pertaining literature for more details



B 4015 AS / WS 467 mm -688.5 mm 690 mm with legs Air in

570 mm (22 7/16") 690 mm (27 3/16") 688.5 mm (27 1/8") 1.5 mm (1/16")



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.





3/4" GAS W.	40.5 mm (1 5/8") 94 mm (3 11/16") 92 mm (2 31/2") 94 mm (3 11/16") 132 mm (2 3/12") 40.5 mm (2 1/16") 94 mm (3 11/16") 140.5 mm (2 1/16") 150 mm (2 1/16")
	Ø20 mm (1 <u>3</u> /16") WATER OUTLET
	3/4" GAS WATER INLET
	CORD SET

ORDERING AND SPECIFICATION INFORMATION									
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg
B 4015 AS	Air	40	15	230/50/1	R134a	5	9	35	41
B 4015 WS V	Water	38	15	230/50/1	R134a	34	8	35	41

^{*}measured at 21°C water **measured at 32°C air / 21°C water



43 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



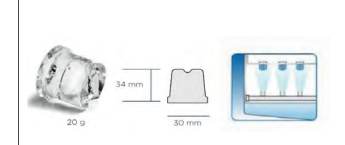
Internal bin capacity



15 kg of Ice

750 cubes

Type of ice



Machine dimensions

Voltage	Net size WxDxH	867 x 570 x 690 mm
230/50/1 Standard version	Net weight	35 kg
	Shipping size WxDxH	540 x 640 x 800 mm
220-240/60/1 Available on demand		44 ka

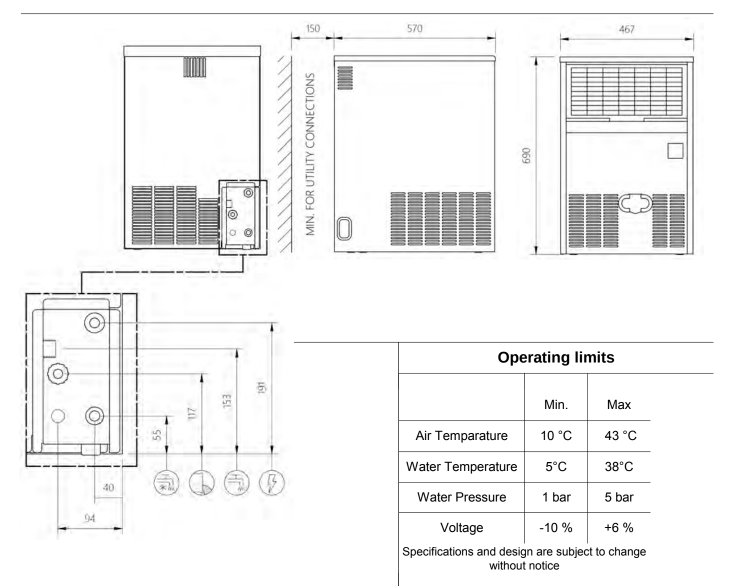






43 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



Model	Voltage	Daily production Kg		Power	Refriç	Refrigerant		Consumptions (**)		
Wiodei		10°C/10°C	21°C/10°C	(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h
BH 4015 A	230/50/1	43	37	600	R290	0,105	10	38,6	10,8	4,3
BH 4015 W	230/50/1	42	38	375	R290	0,125	10	22,6	7,0	28,0

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water



B 5022 B 9550 See pertaining literature for more details

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B 6022, B 7540, B 9040,





B 5022 AS/WS

Bar Line Equipment range is the newly released EU made ice makers for Thimble-shaped rounded ice cubes coming from Bar Line.

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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.

Proudly Made in Italy.

- Improved water distribution system alongside with evaporator assembly: a larger number of ice cubes are 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 open-close movement, with door movement rubber, sound dampening, shock absorbers.
 - Utilities connection may run through side panel openings, as well as through the base panel, for a reduced depth installation requirement.

BAR - MACHINES

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B 6022, B 7540, B 9040, B 5022 B 9550 See pertaining literature for more details

B 5022 AS / WS





570 mm (22 7/16")

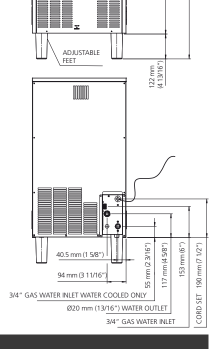
OPERATING LIMITS 10°C - 43°C Air Temp. Range Water Temp. Range 5°C - 38°C Min. 0.8 bar Water Pressure Max. 5 bar **Electrical Voltage** 230V/50Hz/1ph (230V/60Hz/1ph on selected models)

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

All panels are in stainless steel.







790 mm (31 1/8")

	ORDERING AND SPECIFICATION INFORMATION											
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg			
B 5022 AS	Air	48	22	230/50/1	R134a	6	9	38	44			
B 5022 WS	Water	48	22	230/50/1	R134a	40	8	38	44			

^{*}measured at 21°C water *measured at 32°C air / 21°C water



51 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



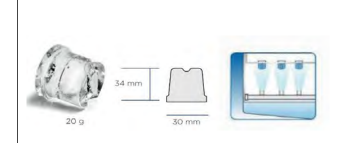
Internal bin capacity



22 kg of Ice

1222 cubes

Type of ice



Machine dimensions

Voltage	Net size WxDxH	467 x 570 x 790 mm
230/50/1 Standard version	Net weight	38 kg
	Shipping size WxDxH	540 x 640 x 900 mm
220-240/60/T Available on demand		46 kg

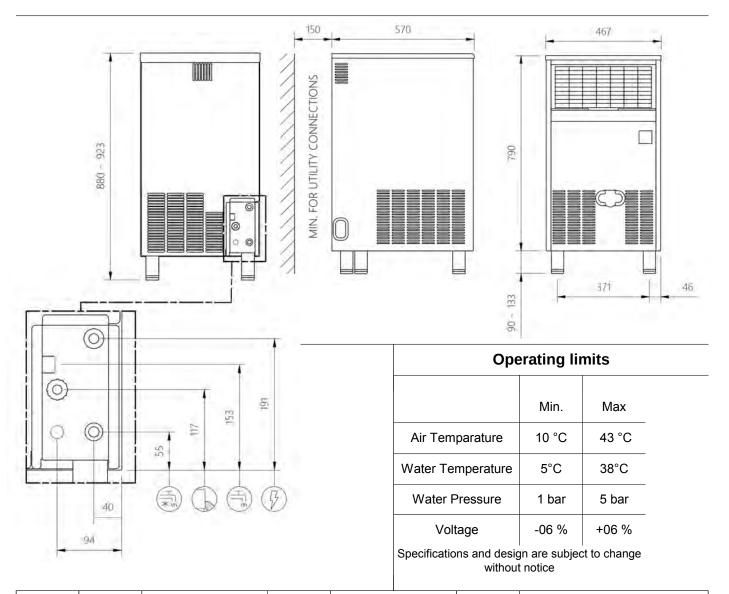






51 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



Voltage	Daily production Kg		Power	Refrigerant		Fuse A	Consumptions (**)		
	10°C/10°C		(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h
230/50/1	51	47	640	R290	0,14	10	40,7	12,2	4,4
230/50/1	42	38	375	R290	0,125	10	22,6	7,0	28,0
	230/50/1	10°C/10°C 230/50/1 51	10°C/10°C 21°C/10°C 230/50/1 51 47	Voltage Daily production Kg Input Watt 10°C/10°C 21°C/10°C 230/50/1 51 47 640	Voltage Daily production Kg Input Watt Refrig 10°C/10°C 21°C/10°C (*) Type 230/50/1 51 47 640 R290	Voltage Daily production Kg Input Watt Refrigerant 10°C/10°C 21°C/10°C (*) Type Charge 230/50/1 51 47 640 R290 0,14	Voltage Daily production Kg Input Watt Refrigerant Fuse A 10°C/10°C 21°C/10°C (*) Type Kg 230/50/1 51 47 640 R290 0,14 10	Voltage Daily production Kg Input Watt Refrigerant Fuse A Col 10°C/10°C 21°C/10°C (*) Type Kg 100kg 230/50/1 51 47 640 R290 0,14 10 40,7	Voltage Daily production Kg Input Watt Refrigerant Fuse A Consumptions 10°C/10°C 21°C/10°C (*) Type Kg kWh/ 100kg kWh/ 24h 230/50/1 51 47 640 R290 0,14 10 40,7 12,2

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water



B 6022 B 9550 See pertaining literature for more details

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 7540, B 9040,





B 6022 AS/WS

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Proudly Made in Italy.

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- 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 open-close movement, with door movement rubber, sound dampening, shock absorbers.
- Utilities connection may run through side panel openings, as well as through the base panel, for a reduced depth installation requirement.

BAR

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 7540, B 9040, B 6022 B 9550 See pertaining literature for more details

467 mm (18 3/8")

B 6022 AS / WS





570 mm (22 7/16")

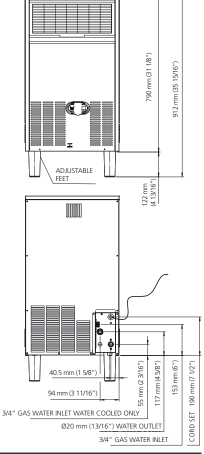
OPERATING LIMITS 10°C - 43°C Air Temp. Range Water Temp. Range 5°C - 38°C Min. 0.8 bar Water Pressure Max. 5 bar **Electrical Voltage** 230V/50Hz/1ph (230V/60Hz/1ph on selected models)

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

All panels are in stainless steel.







	ORDERING AND SPECIFICATION INFORMATION											
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg			
B 6022 AS	Air	60	22	230/50/1	R134a	6	12	39	45			
B 6022 WS	Water	61	22	230/50/1	R134a	40	11	39	45			

^{*}measured at 21°C water **measured at 32°C air / 21°C water



55 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- · Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



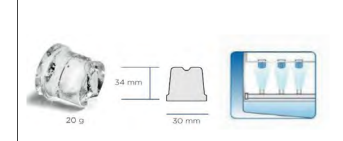
Internal bin capacity



22 kg of Ice

1222 cubes

Type of ice



48 kg

Machine dimensions

Voltage	Net size WXDXH	467 x 570 x 790 mm
230/50/1 Standard version	Net weight	39 kg
	Shipping size WxDxH	540 x 640 x 900 mm
220 2 10/00/17 (Valiable of Cornaina		

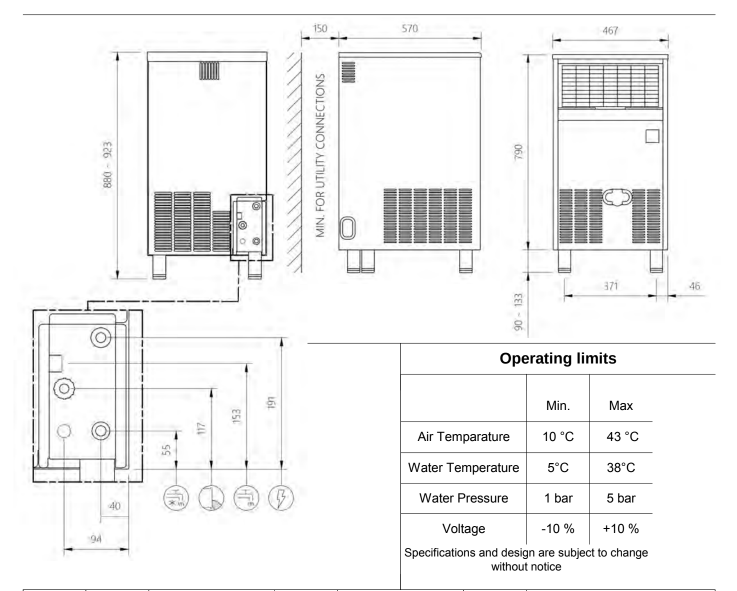






55 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



Model	Voltage	Daily production Kg		Power Input Watt	Refrigerant		Fuse A	Consumptions (**)						
		10°C/10°C	21°C/10°C	(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h				
BH 6022 A	230/50/1	55	54	550	R290	0,11	10	22,6	9,7	5,6				
BH 6022 W	230/50/1	42	38	375	R290	0,125	10	22,6	7,0	28,0				
(*) Dayyar In	nut. at 12°C	Ambiant Ta		(*) David Innut at 42°C Ambient Temporature										

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water

B 7540 B 9550 See per

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 6022, B 9040, B 9550

See pertaining literature for more details





B 7540 AS/WS

Bar Line Equipment range is the newly released EU made ice makers for Thimble-shaped rounded ice cubes coming from Bar Line.

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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.

Proudly Made in Italy.

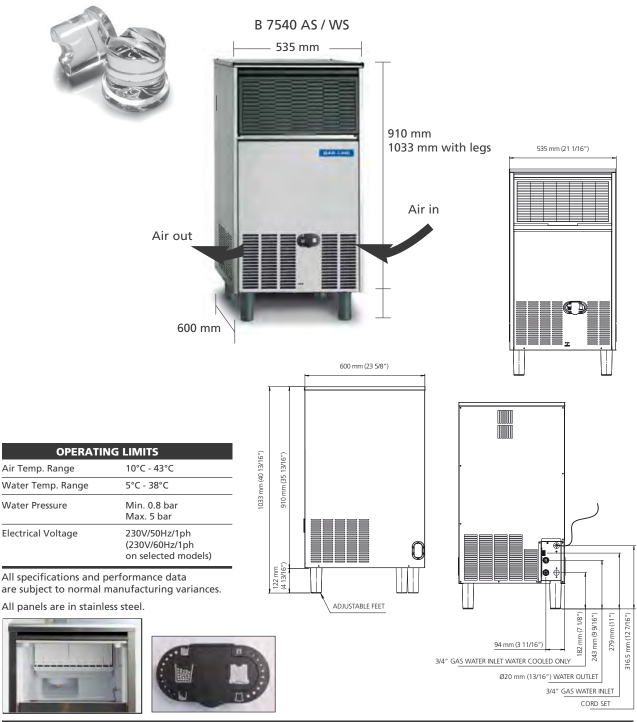
- Improved water distribution system alongside with evaporator assembly: a larger number of ice cubes are now produced per each cycle, while the newly designed water distribution spray system provides best evaporator surface coverage and is simple to remove during routine cleaning.
- Optimized dimensions 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 open-close movement, with door movement rubber, sound dampening, shock absorbers.
 - Utilities connection may run through side panel openings, as well as through the base panel, for a reduced depth installation requirement.

BAR

B 7540 B 9550 See pertaining literature for more details

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 6022, B 9040,





	ORDERING AND SPECIFICATION INFORMATION											
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg			
B 7540 AS	Air	75	40	230/50/1	R134a	8	15	45	52			
B 7540 WS	Water	75	40	230/50/1	R134a	48	13	45	52			

^{*}measured at 21°C water **measured at 32°C air / 21°C water



73 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

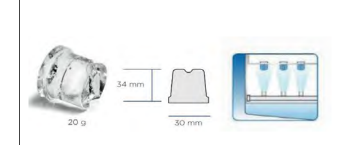
- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



Internal bin capacity



Type of ice



Machine dimensions

Voltage	Net size WxDxH	535 x 600 x 910 mm
230/50/1 Standard version	Net weight	45 kg
	Shipping size WxDxH	630 x 680 x 1020 mm
220-240/60/1 Available on demand		59 kg

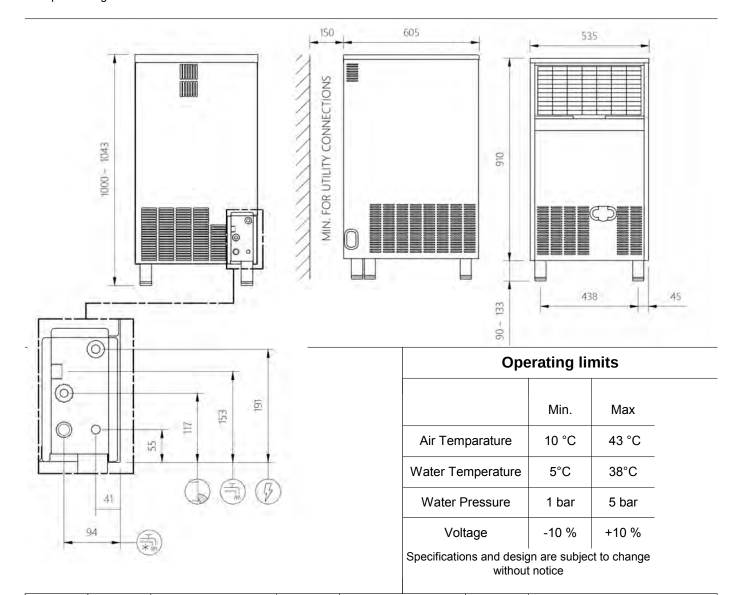






73 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



Model	Voltage	Daily production Kg		Power Input Watt	Refrigerant		Fuse A	Consumptions (**)			
Wiedel		10°C/10°C	21°C/10°C	(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h	
BH 7540 A	230/50/1	73	71	720	R290	0,1	10	25,0	14,0	9,0	
BH 7540 W	230/50/1	70	66	630	R290	0,1	10	23,1	13,6	36,9	
(*) Dayyar In	(*) Device Input: at 42°C Ambient Temporature										

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water

B 9040

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 6022, B 7540, B 9550

See pertaining literature for more details





B 9040 AS/WS

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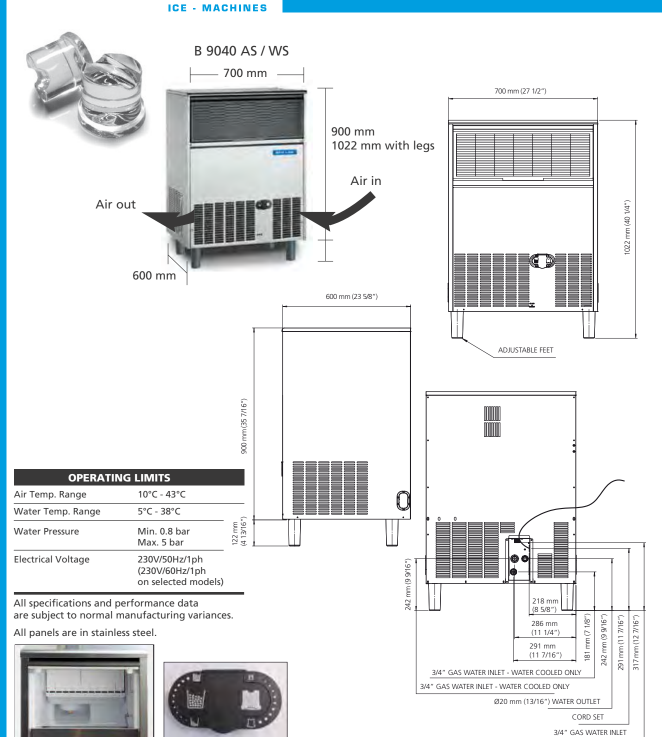
Proudly Made in Italy.

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- 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 open-close movement, with door movement rubber, sound dampening, shock absorbers.
- Utilities connection may run through side panel openings, as well as through the base panel, for a reduced depth installation requirement.

B 9040 B 9550 See per

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 6022, B 7540, B 9550

See pertaining literature for more details



	ORDERING AND SPECIFICATION INFORMATION											
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg			
B 9040 AS	Air	88	40	230/50/1	R134a	8	15	56	65			
B 9040 WS	Water	89	40	230/50/1	R134a	46	13	56	65			

^{*}measured at 21°C water

^{**}measured at 32°C air / 21°C water

B9550

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 6022, B 7540, B 9040

See pertaining literature for more details





B 9550 AS/WS

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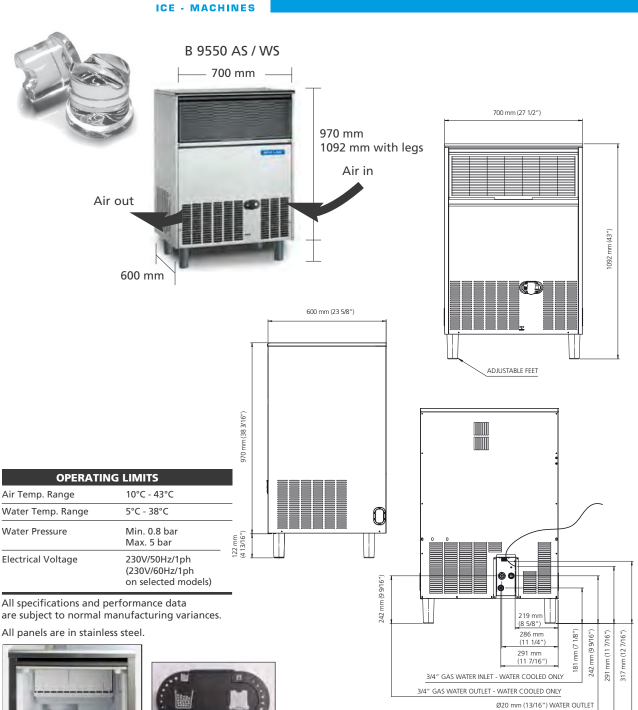
B9550

Also available in the self-contained range for "Bistrot" cube: B 2006, B 2508, B 3008, B 3015, B 4015, B5022, B 6022, B 7540, B 9040

See pertaining literature for more details

CORD SET

3/4" GAS WATER INLET



	ORDERING AND SPECIFICATION INFORMATION											
Model No.	Cond. unit	ICE Production per 24 hrs. at 10°C Air/10°C Water kg	Bin storage kg	Voltage Characteristics	Refrigerant	Water Consumption I/h*	Electric Consumption kWh/24h**	Net Weight kg	Max. Shipping Weight kg			
B 9550 AS	Air	93	50	230/50/1	R134a	9	18	58	67			
B 9550 WS	Water	96	50	230/50/1	R134a	52	16	58	67			

^{*}measured at 21°C water **measured at 32°C air / 21°C water



90 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050

Technical features

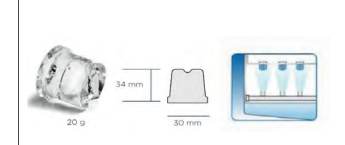
- · Stainless steel bodywork scotch brite
- Vertical pump
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- · Reduced dimensions
- · Double defrosting system
- Refrigerant R290



Internal bin capacity



Type of ice



Machine dimensions

Voltage	Net size WxDxH	700 x 600 x 970 mm
230/50/1 Standard version	Net weight	58 kg
	Shipping size WxDxH	770 x 680 x 1050 mm
220-240/00/ I Available off definand		75 kg

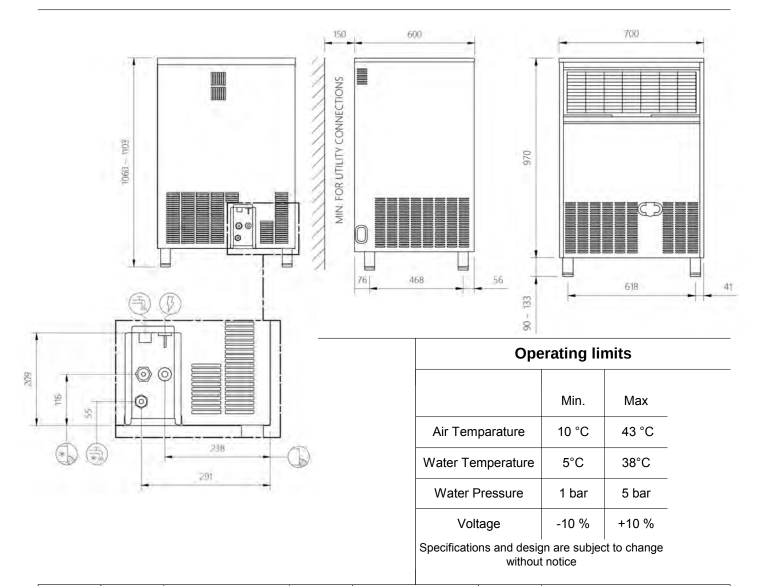






90 kg Self-contained Ice Machine

Complete Range: BH 2006 - BH 2508 - BH 3008 - BH 3015 - BH 4015 - BH 5022 - BH 6022 - BH 7540 - BH 9050



Model	Voltage	Daily production Kg		Power Input Watt	Refrigerant		Fuse A	Consumptions (**)		
		10°C/10°C	21°C/10°C	(*)	Туре	Charge Kg		kWh/ 100kg	kWh/ 24h	Water I/h
BH 9550 A	230/50/1	90	87	770	R290	0,12	10	20,7	14,7	8,5
BH 9550 W	230/50/1	70	66	630	R290	0,1	10	23,1	13,6	36,9
(*) Power Input: at 43°C Ambient Temperature										

^(*) Power Input: at 43°C Ambient Temperature

^(**) Water Consumption: at 32°C Air and 21°C Water

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