







ICE MAKERS





Icematic



- The NX ice cubers produce oversized full, round, compact and clear ice cubes. Thanks to their wide heat exchange surface, they allow a perfect cooling of every type of beverage.
- · 7 models covering daily production from 24 to 120 Kg in 24 hours.
- · Efficient and highly reliable ice cubers.
- · Horizontal spray cube making system.
- · AISI 430 Stainless steel body.
- · Self contained large capacity storage bins ideal for high demand periods.
- · The quantity of ice in the bin is thermostatically controlled. Automatic stop when bin is full.
- · Wide door with guides in stainless steel and high density polyurethane: perfect insulation, space saving and easy access to ice.
- · Clean water system in each cycle, guaranteeing best quality, hygienic and clear ice cubes.

- · The surfaces in contact with water are treated with Aglon Silver Antimicrobial, a technology that provides built-in protection by naturally and continuously resisting the growth of microbes.
- · Maximum performance thanks to the enhanced, hermetic compressor, designed to work in any type of ambient condition.
- · Environment friendly refrigerant R 134a (NX120: R404a).
- · Air or water cooled models available.
- · Front side ventilation allows built-in installation.
- \cdot Evaporator safety probe: the machine stops if the detected temperature exceeds 70°C.
- · Scale prevention system. Scale and other minerals are collected in an accessible, easy to clean tray.
- · Adjustable feet.

AIR COOLED RANGE

NX25A - 230V / 50 Hz / 1~
NX35A - 230V / 50 Hz / 1~
NX45A - 230V / 50 Hz / 1~
NX55A - 230V / 50 Hz / 1~
NX65A - 230V / 50 Hz / 1~
NX85A - 230V / 50 Hz / 1~
NX120A - 230V / 50 Hz / 1~

WATER COOLED RANGE

NX25W - 230V / 50 Hz / 1~
NX35W - 230V / 50 Hz / 1~
NX45W - 230V / 50 Hz / 1~
NX55W - 230V / 50 Hz / 1~
NX65W - 230V / 50 Hz / 1~
NX85W - 230V / 50 Hz / 1~
NX120W - 230V / 50 Hz / 1~

SPECIFICATIONS	NX25A/W	NX35A/W	NX45A/W	NX55A/W	NX65A/W	NX85A/W	NX120A/W
ICE CUBE DIMENSIONS mm	37,5 x 37,5 x 38	Ø43 x 40	Ø43 x 40	Ø43 x 40	Ø43 x 40	Ø43 x 40	Ø43,5 x 41,5
ICE PRODUCED IN 24H. UP TO	24	29/28	37	45	65/69	75/77	118
ICE CUBES PRODUCED EACH CYCLE	18	18	18	24	36	36	54
STORAGE BIN CAPACITY (Kg.)	8	13	16	18	30	30	42
LOADING	300 W	380 W	470 W	500 W	680 W	900 W	1200 W
WATER INLET CONNECTION	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
WATER OUTLET CONNECTION	Ø20	Ø20	Ø20	Ø20	Ø20	Ø20	Ø20
DIMENSIONS mm							
Width	388	463	529	529	699	699	1045
Depth	515	584	525	535	536	536	575
Height (without/with feet)	650	690	815(+130)	796(+130)	885(+130)	885(+130)	900(+130)
NET WEIGHT kg	32/34	38	47	46	66/65	74	91







- · The N regular ice cubers produce holed ice cubes with a wide heat exchange.
- · 8 models producing from 21 to 140 Kg. in 24 hours.
- · Efficient and highly reliable.
- Paddle system evaporator, designed to operate even in bad scale conditions (mod. N21S with water spray system to obtain a compact model).
- The condensation system is enriched to give better efficiency and to allow maximum ice production.
- · AISI 430 stainless steel body and evaporator sheet.
- · Highly resistant resin front panel.
- · Self contained storage bin.
- · Wide, hinged door made of high density polyurethane with internal baffle: perfect insulation and easy access to ice.

- · Clean water system in each cycle, to guarantee best quality, hygienic and clear ice cubes.
- The surfaces in contact with water are treated with Aglon Silver Antimicrobial, a technology that provides built-in protection by naturally and continuously resisting the growth of microbes.
- · Complete with main switch.
- · Maximum performance thanks to the enhanced, hermetic compressor, designed to work in any type of ambient condition.
- · Reduced noise levels due to minimal water movement.
- · Environment friendly refrigerant R 134a.
- · Air or water cooled models available.
- · N21S / N25S / N35S models allow built-in installation.

AIR COOLED RANGE

N21SA - 230V / 50 Hz / 1~
N25SA - 230V / 50 Hz / 1~
N35SA - 230V / 50 Hz / 1~
N45SA - 230V / 50 Hz / 1~
N55SA - 230V / 50 Hz / 1~
N70SA - 230V / 50 Hz / 1~
N90SA - 230V / 50 Hz / 1~
N140A - 230V / 50 Hz / 1~

KB - Base kit for N25 KP - Feet kit for N25 / N35

WATER COOLED RANGE

N21SW - 230V / 50 Hz / 1~
N25SW - 230V / 50 Hz / 1~
N35SW - 230V / 50 Hz / 1~
N45SW - 230V / 50 Hz / 1~
N55SW - 230V / 50 Hz / 1~
N70SW - 230V / 50 Hz / 1~
N90SW - 230V / 50 Hz / 1~
M140W - 230V / 50 Hz / 1~

KB - Base kit for N25 KP - Feet kit for N25 / N35

SPECIFICATIONS	N21SA/W	N25SA/W	N35SA/W	N45SA/W	N55SA/W	N70SA/W	N90SA/W	N140SA/W
ICE CUBE DIMENSIONS mm	30 x 26 x 40							
ICE PRODUCED IN 24H. UP TO	23	25/23	35	45/46	55/58	70	90	140
STORAGE BIN CAPACITY (Kg.)	6.5	7	10	16	16	27	27	45
Loading	250 W	240 W	350 W	330 W	500 W	520 W	670 W	950 W
Refrigerant	R134a							
WATER INLET CONNECTION	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
WATER OUTLET CONNECTION	Ø20							
DIMENSIONS mm								
Width	334	400	450	450	450	680	680	895
Depth	477	493	515	515	515	515	515	510
Height (without/with feet)	600	620	685	905(+95)	905(+95)	905(+95)	905(+95)	1117(+83)
NET WEIGHT kg	29	29	39	45	47	56	66	106





Icematic







- · FC, F and SF ice flakers provide immediate and continuous production of ice flakes.
- · Production of dry ice which is close to the melting point, allowing a substantial enegy saving and a maximum cooling yield.
- Complete range, covering self contained models with a daily production of 80 and 120 Kg, to independent bin models with a daily production of up to 600 Kg.
- · Ice flakes are ideal for supermarkets and restaurants for displaying or keeping fresh food (fish, vegetables, etc.) or to cool driks quickly, as well as for medical laboratories or different industrial applications.
- · Humidity ratio can be adjusted modifying the level of the water tank.
- · AISI 304 stainless steel external body and evaporator.
- · Electronic control panel.
- \cdot Self contained storage bin (FC models) or independent bin.
- · FC models: Wide, high density polyurethane door: perfect insulation and easy access to ice.
- · Environment friendly refrigerant.
- · Air or water cooled models available.

COMBINATIONS OF ICE MAKERS AND STORAGE BINS	Built-in	D101	D201	D310	D500
F80C	\checkmark				
F125C					
F120		$\overline{}$	√ (NKF201)*	√(NKF310)*	
F200		$\overline{}$	√ (NKF201)*	√ (NKF310)*	
SF300			√ (NKF201)*	√(NKF310)*	√ (NKF500)*
SF500			√ (NKF201)*	√ (NKF310)*	√ (NKF500)*

^{*}For this combination, the coupling indicated in brackets must be used.

AIR COOLED RANGE

F80CA - 230V / 50 Hz / 1~
F125CA - 230V / 50 Hz / 1~
F120A - 230V / 50 Hz / 1~
F200A - 230V / 50 Hz / 1~
SF300A - 230V / 50 Hz / 1~
SF500A - 230V / 50 Hz / 1~

WATER COOLED RANGE

F80CW - 230V / 50 Hz / 1~
F125CW - 230V / 50 Hz / 1~
F120W - 230V / 50 Hz / 1~
F200W - 230V / 50 Hz / 1~
SF300W - 230V / 50 Hz / 1~
SF500W - 230V / 50 Hz / 1~

SPECIFICATIONS	F80CA/W	F125CA/W	F120A/W	F200A/W	SF300A/W	SF500A/W
ICE PRODUCED IN 24H. UP TO	90/86	120	120	200	320	600
STORAGE BIN CAPACITY (Kg.)	20	27	Independent*	Independent*	Independent*	Independent*
Loading	400 W	480 W	500 W	760 W	1200 W	2000 W
Refrigerant	R134a	R134a	R134a	R404a	R404a	R404a
WATER INLET CONNECTION	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
WATER OUTLET CONNECTION	Ø20	Ø20	Ø20	Ø20	Ø20	Ø20
DIMENSIONS mm						
Width	570	680	560	560	535	535
Depth	600	510	533	533	660	660
Height	695	905(+95)	525	525	690	830
NET WEIGHT kg	53	64	45	49	79	95





Icematic









- \cdot 5 models offering a daily production from 140 to 485 Kg.
- · Standard cube size: 24 x 24 x 26 mm.
- · Stainless steel body with rounded edges.
- · Independent storage bins available with a holding capacity varying from 100 to 460 Kg.
- · Electronic control panel.
- · Clean water system in each cycle, guaranteeing best quality, hygienic and clear ice cubes.
- \cdot Vertical evaporator guarantees the maximum performance with a low water consumption.
- · Maximum performance thanks to the enhanced, hermetic compressor, designed to work in any type of ambient condition.
- · Environment friendly refrigerant R 404a.
- · Air or water cooled models available.
- · Automatic cleaning program.
- · Access from the front to the electric and electronic components, allowing easy maintenance.

COMBINATIONS OF ICE MAKERS AND STORAGE BINS	D101	D201	D310	D500
N132M	\checkmark	√ (KN201)*		
N202M		\checkmark	√ (KN311)*	$\overline{}$
N302M		$\overline{\hspace{1cm}}$	√ (KN311)*	$\overline{}$
N402M		\checkmark	√ (KN311)*	$\overline{}$
N502M		$\overline{}$	√ (KN311)*	$\sqrt{}$

^{*}For this combination, the coupling indicated in brackets must be used.

AIR COOLED RANGE

30V / 50 Hz / 1~	3.245
30V / 50 Hz / 1~	3.657
80V / 50 Hz / 1~	4 249

5163130 N132MA - 230V / 50 Hz / 1~	3.245
5163200 N202MA - 230V / 50 Hz / 1~	3.657
5163300 N302MA - 230V / 50 Hz / 1~	4.249
5163400 N402MA - 380-400V / 50 Hz / 3~	5.334
5163500 N502MA - 380-400V / 50 Hz / 3~	6.555

WATER COOLED RANGE

5163131 N132MW - 230V / 50 Hz / 1~	3.245
5163201 N202MW - 230V / 50 Hz / 1~	3.657
5163301 N302MW - 230V / 50 Hz / 1~	4.249
5163401 N402MW - 380-400V / 50 Hz / 3~	5.334
5163501 N502MW - 380-400V / 50 Hz / 3~	6.555

SPECIFICATIONS	N132MA/W	N202MA/W	N302MA/W	N402MA/W	N502MA/W
ICE CUBE DIMENSIONS mm	26 x 26,5 x 26,5				
ICE PRODUCED IN 24H. UP TO	140/130	215/200	320/280	405/385	485/450
STORAGE BIN CAPACITY (Kg.)	Independent*	Independent*	Independent*	Independent*	Independent*
Loading	780	1000	1600	2300	2500
Refrigerant	R404a	R404a	R404a	R404a	R404a
WATER INLET CONNECTION	3/4"	3/4"	3/4"	3/4"	3/4"
WATER OUTLET CONNECTION	Ø20	Ø20	Ø20	Ø20	Ø20
DIMENSIONS mm					
Width	560	760	760	760	760
Depth	620	620	620	620	620
Height	575	575	575	725	800
NET WEIGHT kg	51	70	73	94	104









- · Possibility of obtaining different combination of ice makers and accessories.
- · AISI 304 stainless steel body.
- · Polyethilene chamber.
- · Perfect insulation thanks to the 40mm. Thick expanded polyurethane.
- \cdot D500: perfect insulation thanks to CFC-free polyurethane foam.
- · Extra large door with stainless steel external frame and ABC inside, allowing very easy and comfortable ice gathering.
- · Specially designed for Icematic modular ice cubers and ice flakers (coupling sets are needed in some cases).

STORAGE BIN FEATURES	D101	D201	D310	D500
STORAGE BIN CAPACITY (Kg.)	100	150	210	467
DIMENSIONS mm				
Width	565	765	1075	1321
Depth	810	810	785	801
Height	1060	1060	980	1270
NET WEIGHT kg	35	41	55	100

STORAGE BINS, ICE MAKERS AND COUPLING SETS	D101	D201	D310	D500
Ice flaker range				
F120	\checkmark	√ (NKF201)*	√ (NKF310)*	
F200	$\overline{}$	√ (NKF201)*	√ (NKF310)*	
SF300		√ (NKF201)*	√ (NKF310)*	√ (NKF500)*
SF500		√ (NKF201)*	√ (NKF310)*	√ (NKF500)*
Modular range				
N132M	\checkmark	√ (KN201)*		
N202M		\checkmark	√ (KN311)*	\checkmark
N302M		\checkmark	√ (KN311)*	\checkmark
N402M		$\overline{}$	√ (KN311)*	√ .
N502M		\checkmark	√ (KN311)*	\checkmark

STORAGE BINS

ADAPTERS FOR ICE MAKERS AND STORAGE BINS

D101	
D201	
D310	
D500	

NKF201	
NKF310	
NKF500	
KN201	
KN311	



1961 - 2011





The Right Choice



















