

Modular Ice Machine up to 485 kg

Item #:
Project:
Quantity:



FEATURES

- Vertical Cube System.
- T304 Stainless Steel Panels.
- Auto-alert Indicator Lights.
- Global standard footprint: strictly follows international imperial standards commonly adopted in the industry of reference.
- One touch cleaning: reduces labor costs and saves time and simplifies cleaning process.
- Front evaporator access: immediate access to the evaporating plate for quick self-maintenance operations.
- Head only ice maker: requires a separate storage bin to collect the ice produced.



NW 1008 Full Cube 12 g W 26,5 x D 26,5 x H 26 mm



NW H 1008 Half Cube 6 g W 13 x D 26,5 x H 26 mm

CONDENSING **RECOMMENDED BINS SYSTEM** Head Air cooled Water cooled NW 1008 **REFRIGERANT**

R404A

GAS

VOLTAGE V/Hz/ph

230/50/1 400/50/3

Bins kg SB393 181 **SB530** 243 CBT48EAMCD SB948 406 CBT52EAMCD SB1025 478 **UBH1100** 553 **UBH1600** 812

LEGENDA:

✓ : Perfect combination between ice maker and bin : Ice chute cut-out performed upon installation CBTxxxxxxxxxx : need additional bin top

Certifications:

	Minimum	Maximum
Air temperature	10°C	43°C
Water temperature	5°C	38°C
Water pressure	1 bar (14 psi)	5 bar (70 psi)
Electrical voltage	-10%	+10%

OPERATING REQUIREMENTS

IMPORTANT NOTICE:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals. Download our free App Scotsman Ice Apple store Google play Windows store

www.scotsman-ice.it www.scotsman-ice.com

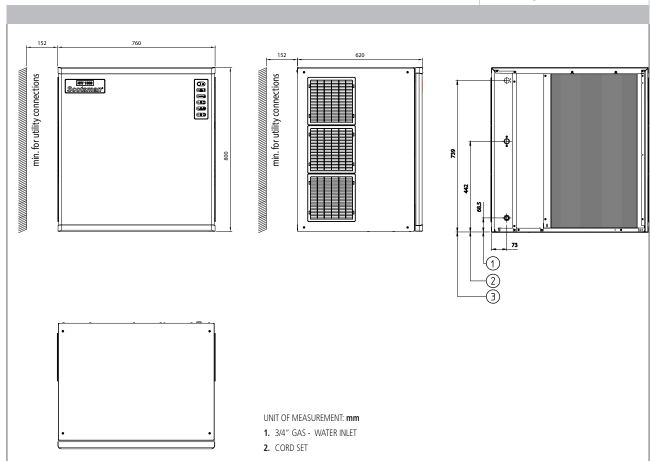
NW 1008 EASY





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UNIT DATA	
Size (W x D x H)	760 x 620 x 800 mm
Net weight	105 kg

SHIPPING DATA	
Carton (W x D x H)	830 x 690 x 990 mm
Weight	119 kg

		Compressor		Circuit	Max. tuse size	
Version	Voltage	Btu/h	w	No.	Ømm²	Α
NW H 1008 AS	230/50/1	24909	7300	5	2.5	30
NW L 1008 AS	230/50/1	24909	7300	5	2.5	30
NW L 1008 WS	230/50/1	24909	7300	5	2.5	30
NW H 1008 AS	400/50/3	24909	7300	5	2.5	10
NW L 1008 AS	400/50/3	24909	7300	5	2.5	10

			24 h ice production kg °C Amb. / °C Water		Energy consumption*		Water usage*	Instant power	
Version	Condensation	Voltage	10°C/10°C	21°C/10°C	32°C/21°C	kWh/100 kg	kWh/24h	l/h	W
NW H 1008 AS	Air	230/50/1	485	456	365	13.1	45.0	22.1	2100
NW L 1008 AS	Air	230/50/1	485	456	365	13.1	45.0	22.1	2100
NW L 1008 WS	Water	230/50/1	450	445	395	12.1	48.0	136.0	2100
NW H 1008 AS	Air	400/50/3	485	456	365	13.1	53.0	23.1	2500
NW L 1008 AS	Air	400/50/3	485	456	365	13.1	53.0	23.1	2500

^(*) Data refer to 32°C Amb. / 21°C Water temperature conditions