



## Modular Ice Machine up to 240 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.
- Stackable: add flexibility!
- Head only ice maker: requires a separate storage bin to collect the ice produced.



NW 458 Dice 10 g L 22 x P 22 x H 22 mm

CONDENSING	RECOMMENDED BINS				
SYSTEM	Head	Bins		kg	
Air cooled	NW 458	<b>✓</b>	SB393	181	
Water cooled		<b>✓</b>	SB530	243	
		CBT48EAMCD	SB948	406	



NW H 458 Half Dice 6 g L 10 x P 22 x H 28 mm

R404A

**REFRIGERANT GAS** 



NW L 458 Large Dice 15 g L 28 x P 22 x H 28 mm **VOLTAGE** V/Hz/ph

230/50/1

#### LEGEND:

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

### ications:



### **OPERATING REQUIREMENTS**

	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%

MPORTANT NOTICE:

and specifications are s ithout notice. c sheet is meant for comm ose 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

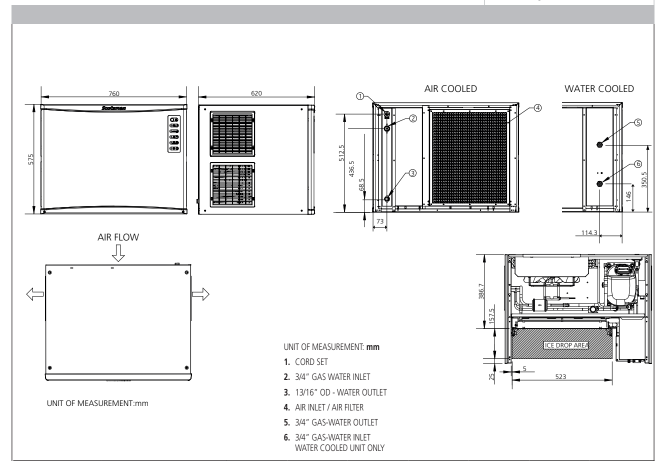
# NW 458





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### **UNIT DATA**

Size (W x D x H) 760 x 620 x 575 mm

Net weight 73 kg

SHIPPING DATA

Carton (W x D x H) 830 x 690 x 770 mm

Weight 87 kg

		Compressor		Circui	Max. fuse size	
Version	Voltage	Btu/h	W	No.	Ømm²	Α
NW 458 AS	230/50/1	8872	2600	3	1.5	16
NW 458 WS	230/50/1	0				
NW H 458 AS	230/50/1	8872	2600	3	1.5	16
NW H 458 WS	230/50/1	0				
NW L 458 AS	230/50/1	8872	2600	3	1.5	16
NW L 458 WS	230/50/1	0				

			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 458 AS	Air	230/50/1	230	210	165	13.9	22.9	10.6	1000
NW 458 WS	Water	230/50/1							
NW H 458 AS	Air	230/50/1	240	230	175	13.2	23.1	11.4	1000
NW H 458 WS	Water	230/50/1							
NW L 458 AS	Air	230/50/1	230	210	155	14.8	22.9	9.4	1000
NW L 458 WS	Water	230/50/1							

<sup>(\*)</sup> Data refer to 32°C Amb. / 21°C Water temperature conditions