

NXW 507

Scotsman

Modular Ice Machine 220 kg

Item # :
Project :
Quantity :



FEATURES

- Dice, Half Dice or Large solid ice cubes
- Meets ENERGY STAR and LEED Eligibility Criteria
- SELF SANITATION System XSafe®
- Natural refrigerant R290 with GWP 3 and ODP 0
- 22" (56 cm) SLIM width with no need of side clearance (top exhausts)
- Hinged front panel
- Tools free removal of internal parts (water sump, distribution tube, pump, etc)
- Super easy internal cleaning
- Remote service support capability with XWave free App.
- Delayed automatic start
- Automatic Cleaning cycle



NXW 507
Dice-10g
W22 xD22xH22 mm



NXW H 507
Half Dice-6g
W10 xD22xH28 mm



NXW L 507
Large Dice-15g
W28 xD22xH28 mm

CONDENSING SYSTEM

Air cooled

REFRIGERANT GAS

R290

VOLTAGE V/ Hz /ph

230/50/1

RECOMMENDED BINS

Head	Bins		kg
NXW 507	✓	NB 193	129
	CBT 30 EM CD	NB 393	178
	CBT 30 EM CD	NB 530	243



LEGEND:

- ✓ Perfect combination between ice maker and bin
- Ice chute cut-out performed upon installation

CERTIFICATIONS



OPERATING REQUIREMENTS

	Minimum	Maximum
Air temperature	10 °C	40 °C
Water temperature	5 °C	35 °C
Water pressure	1 bar (14 psi)	5 bar (70 psi)
Electrical voltage	-10%	+10%

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.

Down load our free **App Scotsman Ice**
Apple Storep
Google play
Windows Store



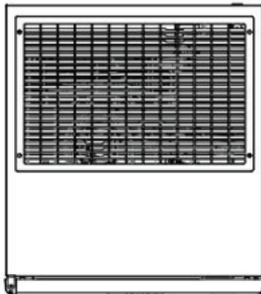
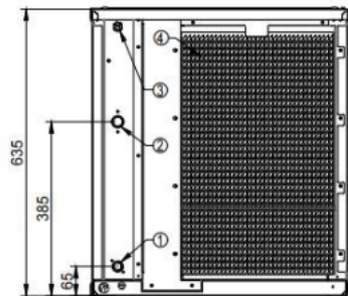
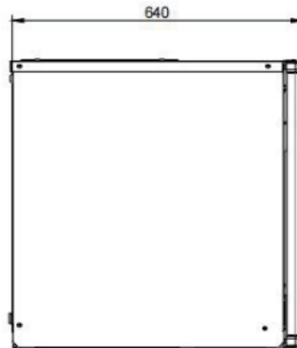
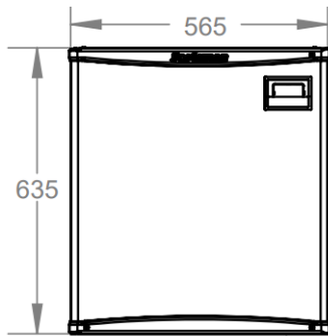
www.scotsman-ice.it
www.scotsman-ice.com

NXW 507

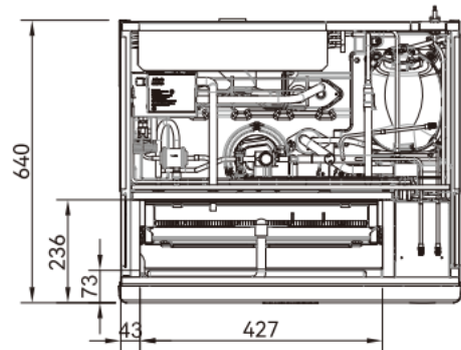
Scotsman

Modular Ice Machine 220 kg

Item # :
Project :
Quantity :



1. 3/4" GAS-WATER OUTLET
2. 3/4" GAS-WATER INLET
3. CORD SET
4. AIR INLET / AIR FILTER



<p>UNIT DATA</p> <p>Size WxDxH 565 x 640 x 635 mm</p> <p>Net weight 67 kg</p>	<p>SHIPPING DATA</p> <p>Carton WxDxH 700 x 620 x 810 mm</p> <p>Weight 78 kg</p>	<p>(*) Data refer to 32 C Amb. / 21°C Water temperature conditions</p>
--	---	--

Version	Voltage	24 h ice production kg °C Amb. / °C Water			Energy consumption (*)		Water usage (*)	Instant power	Compressor	Circuit wires	Max. fuse size
		10°C/10°C	21°C/10°C	32°C/21°C	kwh/ 100 kg	kwh/ 24h	l/h	W	W	No. x Ømm²	A
NXW 507 AS	230/50/1	220	215	190	10.1	19.3	11.3	800	2338	3 x 1.5	16
NXW H 507 AS	230/50/1	220	215	195	9.9	19.3	10.7	800	2338	3 x 1.5	16
NXW L 507 AS	230/50/1	220	215	180	10.4	18.8	10.4	800	2338	3 x 1.5	16

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