DXN 100

Scotsman[®] Ice Systems

Ice Machine/Dispenser 66 kg

Item #:
Project:
Quantity:



FEATURES

- Compact ice or ice & water automatic dispenser, with appealing, contemporary "touch-screen" design.
- Ideal for free-refill self-service concepts with up to 1200 glasses filled per day and capable of dispensing ice for up to 100 customers in queue at one time.
- Available either touch-free or button activated.
- Possible to set ice only or ice & water on site and desired ice dosage (from 1" to 15" or continuous).
- Fast & friendly cleaning mode for the end user.
- Algorithm signaling when reservoir is temporarily empty.
- Full frontal visibility of settings and errors for preventative service checkup.
- Accessory: on request, it can be installed upon a specifically designed cabinet.



DXN 100 **Cubelet** 1 g W 16 x D 15 x H 7-8 mm

CONDENSING SYSTEM

Air cooled

REFRIGERANT GAS

R452A

VOLTAGE V/Hz/ph

230/50/1

INTERNAL BIN CAPACITY

5 kg

RTIFICATIONS



OPERATING REQUIREMENTS

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

IMPORTANT NOTICE

iels and specifications a ge without notice.
spec sheet is meant for consecutive 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

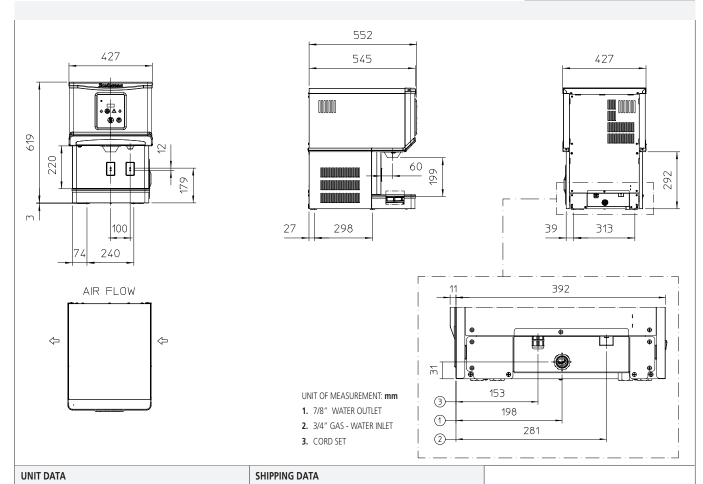
DXN 100 AS

DXN 100

Scotsman° Ice Systems

Ice Machine/Dispenser 66 kg

Item #:
Project:
Quantity:



Size (W x D x H) 427 x 552 x 622 mm		C	Carton (W x D x H) 490 x 610 x 790 mm								
Net weight 49 kg			V	Weight 56 kg							
24 h ice produc °C Amb. / °C \			h ice productio C Amb. / °C Wa	3	1	ergy ption (*)	Water usage (*)	Instant power	Compressor	Circuit wires	Max. fuse size
Version	Voltage	10°C/10°C kg	21°C/10°C kg	32°C/21°C kg	kWh/ 100 ka	kWh/ 24h	l/h	w	W	No. x Ømm²	А

21.0

9.5

1.9

410

573

3 x 1.5

10

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

66

230/50/1