Modular Ice Machine - 50 Hz - up to 225 kg

MV 426

Scotsman

Modular Ice Machine - 50 Hz up to 225 kg

Item #:	
Project:	
Quantity:	



FEATURES

- "Global Standard" 56 cm (22") slim-size width fits in most
- Auto-Alert indicator lights- communicate about operating status: a diagnostic LED light guides the troubleshooting process and helps decisions regarding opening a service call.
- Front-facing Evaporator Ice forming process inspection and routine cleaning operations may be accomplished simply removing the front panel.
- Hand-removable water distribution tube- routine cleaning has never been so easy!
- Embedded antimicrobial- Ag-Ion® antimicrobial is present in selected food-zone components
- External Components- All external panel components are crafted for optimal aesthetic appeal through superior fit and finish.
- Reusable air filter is easily removable from the outside for ease of cleaning (in air-cooled models).



MV L 426 Large Cube 17 g W 29 x D 24 x H 29 mm

MV 426 Dice Cube 10 g W 22 x D 24 x H 22 mm

MV HL 426 Half Large Cube 6 g W 10 x D 24 x H 29 mm CONDENSING **RECOMMENDED BINS SYSTEM** Head **Bins** kg **SB193** 129 Air cooled Water cooled SB322 168 1 MV 426 **SR393** 181 CBT30FMCD

CBT30EMCD

SB530

243



R404A

VOLTAGE V/Hz/ph

230/50/1 230/60/1

LEGEND:

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

Certifications:



agion













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

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

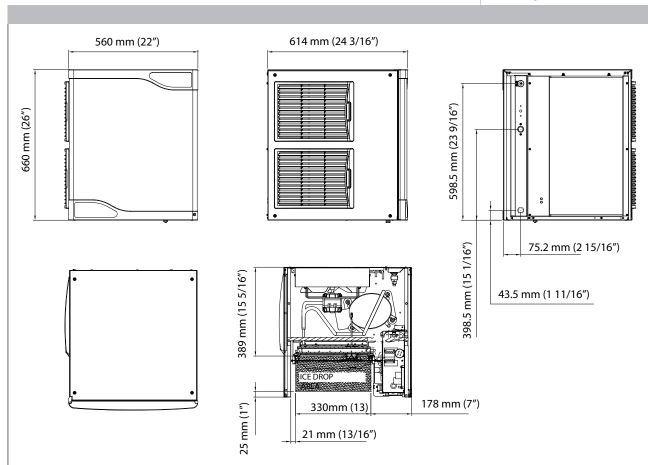
www.scotsman-ice.it www.scotsman-ice.com

MV 426

Scotsman° Ice Systems

Modular Ice Machine - 50 Hz up to 225 kg

Item #:
Project:
Quantity:



			Compressor		Circuit wires		Max. fuse size	
UNIT DATA		Version	Voltage	Btu/h	w	No.	Ømm²	Α
Size (W x D x H)	560 x 610 x 700 mm	MV 426 AS	230/50/1	4958	1453	1		16
Net weight	68 kg	MV 426 WS	230/50/1	4958	1453	1		16
		MV HL 426 AS	230/50/1	18497	5421	1		16
SHIPPING DATA Carton (W x D x H) 6	630 x 690 x 810 mm	MV HL 426 WS	230/50/1	18497	5421	1		16
		MVL 426 AS	230/50/1	18497	5421	1		16
Weight	80 kg	MVL 426 AS	230/50/1	18497	5421	1		16
		MVL 426 WS	230/50/1	18497	5421	1		16

			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
MV 426 AS	Air	230/50/1	225	204	160	14.7	10.0	11.0	1100
MV 426 WS	Water	230/50/1	205	197	176	11.1	7.5	126.0	1000
MV HL 426 AS	Air	230/50/1	225	204	160	14.7	10.0	11.0	1100
MV HL 426 WS	Water	230/50/1	205	197	176	11.1	7.5	126.0	1000
MVL 426 AS	Air	230/50/1	225	204	160	14.7	10.0	11.0	1050
MVL 426 AS	Air	230/50/1	225	204	160	14.7	10.0	11.0	1100
MVL 426 WS	Water	230/50/1	205	197	176	11.1	7.5	126.0	1000

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