Modular Ice Machine up to 225 kg

kg

129

168

181

243

MV 426

Scotsman

Modular Ice Machine up to 225 kg

Item #:
Project:
Quantity:



FEATURES

- "Global Standard" 56 cm (22") slim-size width fits in most locations.
- 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
- Reusable air filter is easily removable from the outside for ease of cleaning (in air-cooled models).

Head

MV 426



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

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

Water cooled
REFRIGERANT GAS

CONDENSING

SYSTEM

Air cooled

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

RECOMMENDED BINS

SB193

SB322

SB393

SB530

Bins

CBT30EMCD

CBT30EMCD

MV HL 426 Half Large Cube 6 g W 10 x D 24 x H 29 mm

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:

Download our free App Scotsman Ice Apple store Google play Windows store

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

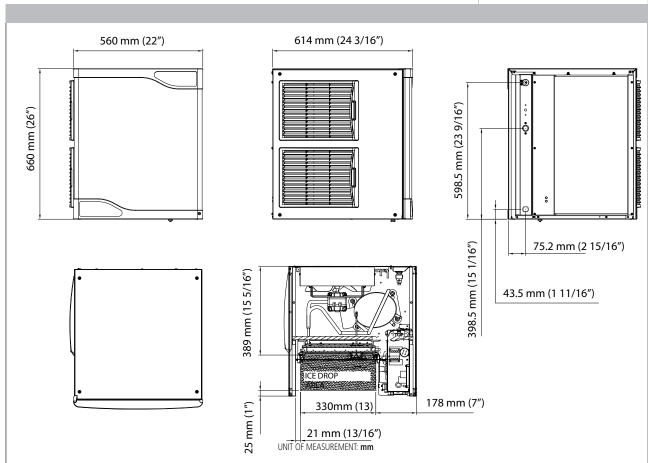
Weight

MV 426

Scotsman° Ice Systems

Modular Ice Machine up to 225 kg

Item #: Project: Quantity:



Voltage

UNIT DATA		MV 426 AS	230/50/1	
Size (W x D x H)	560 x 610 x 700 mm	MV 426 WS	230/50/1	
Net weight	68 kg	MV HL 426 AS	230/50/1	
		MV HL 426 WS	230/50/1	
		MVL 426 AS	230/50/1	
SHIPPING DATA		MVL 426 WS	230/50/1	
Carton (W x D x H)	630 x 690 x 810 mm	MVL 426 AS	230/50/1	
		MAY 42C AC	220/60/1	

Version

	MV 426 AS	230/50/1	4958	1453	1	16
00 mm	MV 426 WS	230/50/1	4958	1453	1	16
	MV HL 426 AS	230/50/1	18497	5421	1	16
	MV HL 426 WS	230/50/1	18497	5421	1	16
	MVL 426 AS	230/50/1	18497	5421	1	16
	MVL 426 WS	230/50/1	18497	5421	1	16
310 mm	MVL 426 AS	230/50/1	18497	5421	1	16
	MV 426 AS	230/60/1	3955	1159	1	16
	MV 426 WS	230/60/1	3955	1159	1	16
	MV HL 426 AS	230/60/1	18497	5421	1	16

Compressor

Circuit wires

Max. fuse size

Version Condensation Voltage		24 h ice production kg			Energy consumption* kWh/100 kg kWh/24h		Water usage*	Instant	
		°C Amb. / °C Water 10°C/10°C 21°C/10°C 32°C/21°C		power 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	1100
MVL 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
MV 426 AS	Air	230/60/1	225	204	160	14.7	10.0	11.0	1050
MV 426 WS	Water	230/60/1	205	197	176	11.1	7.5	126.0	890
MV HL 426 AS	Air	230/60/1	225	204	160	14.7	10.0	11.0	1050

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

80 kg