

Other models in this range:
 MV306 - MV426 - MV430
 MV456 - MV460 - MV606
 MV806

MV Cube Ice Machines up to 465 Kg



MV 1006 with SB530 (sold separately)



MV1006+SB530 (sold separately)



MV1006+SB948+KBT948 (sold separately)

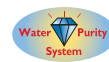


MV1006+SB1025 (sold separately)

Standard Features

- **“Global Standard” width**- 30" (76.20 cm) wide
- **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)
- **California Energy Commission**- meets or exceeds CEC guidelines

MV1006 Technologies



		24h				
		21°: 10°C	32°: 21°C			
		[kg] [lbs] N°	N°*	[kg] [lbs] N°	N°*	[WxDxH mm]
MV1006 AS		425 937 42500	320	705 32000		760x620x725
MV1006 WS		405 893 40500	360	794 36000		[WxDxH inches]
MVH1006 AS		425 937 70550	320	705 53120		2915/16 x 247/16 x 289/16
MVH1006 WS		405 893 67230	360	794 59760		
					 [v/Hz/ph] 380-400/50/3 Available also 230/50/1	 R 404 a

This product qualifies for the following listings:



Medium Cube - 10 g
 W 23 x D 23 x H 26 mm



Small Cube - 6 g
 W 11 x D 23 x H 26 mm

2 Years Warranty

Subject to certain limitations and exclusions

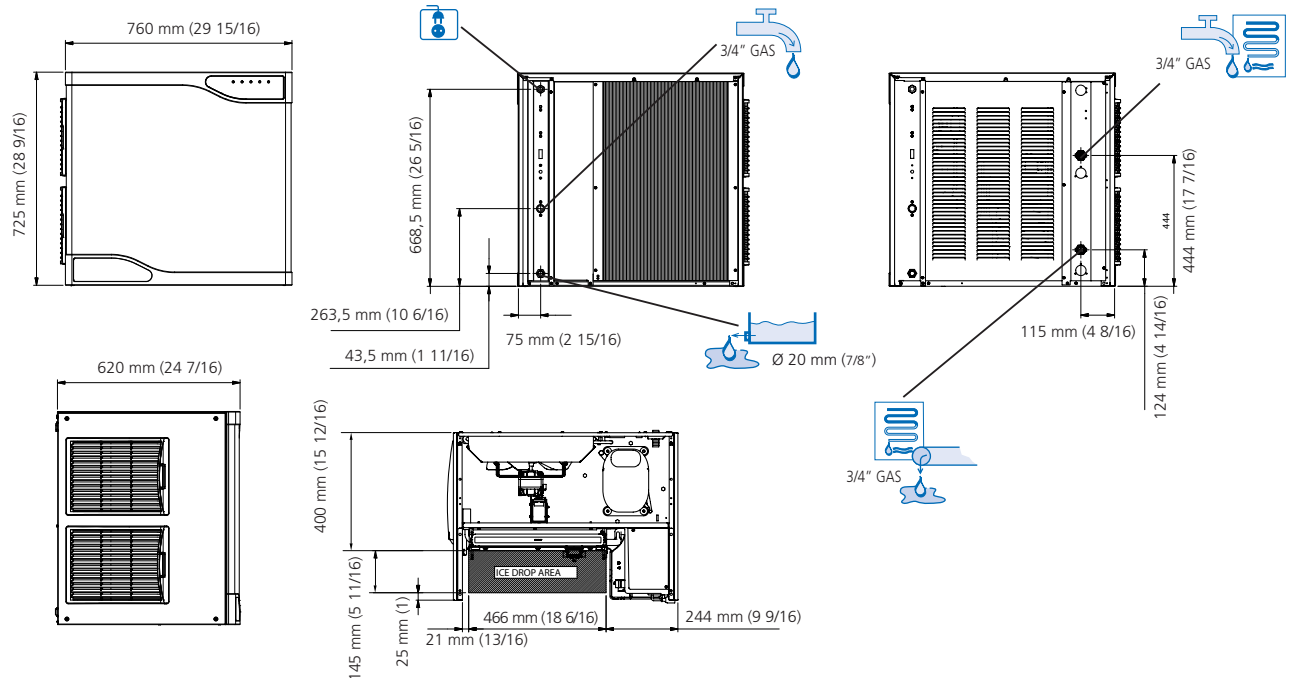
Certified ISO 9001:2000

www.scotsman-ice.com
www.scotsman-ice.it
www.scotsman-ice-on-tablet.com

Models and specifications are subject to change without notice.

Other models in this range:
 MV306 - MV426 - MV430
 MV456 - MV460 - MV606
 MV806

MV Cube Ice Machines up to 485 Kg



MV1006 AIR COOLED

°C	°F	50°	60°	70°	90°	kg
		10°	15°	21°	32°	
10°	50°	465	453	440	415	kg
50°	1025	999	970	915	915	lbs
21°	425	415	402	380	380	kg
70°	937	915	886	838	838	lbs
32°	340	330	320	300	300	kg
90°	750	728	705	661	661	lbs
38°	305	298	290	275	275	kg
100	672	657	639	606	606	lbs

MV1006 WATER COOLED

°C	°F	50°	60°	70°	90°	kg
		10°	15°	21°	32°	
10°	50°	415	400	385	345	kg
50°	915	882	849	761	761	lbs
21°	405	390	373	335	335	kg
70°	893	860	822	739	739	lbs
32°	385	373	360	320	320	kg
90°	849	822	794	705	705	lbs
38°	370	360	345	305	305	kg
100	816	761	761	672	672	lbs



Minimum

Maximum

10°C (50°F)

40°C (104°F)

5°C (41°F)

35°C (95°F)

-10%

+10%

1 BAR
14 psi

5 BAR
70 psi

	[kWh]	[kWh]	[mm ²]	[W]	FUSE 400/50/3	FUSE 230/50/1	[kWh] - 100 Kg	[l/h]	[gal/h]	[kg]	[lbs]	[kg]	[lbs]
MV1006 AS	13,5	13,5	5x1,5	1900	10 A	32 A	13,5	19,5	5,2	98	216	116	256
MV1006 WS	10,3	10,3	5x1,5	1600	10 A	32 A	10,3	220	58,1	98	216	116	256
MVH1006 AS	13,5	13,5	5x1,5	1900	10 A	32 A	13,5	19,5	5,2	98	216	116	256
MVH1006 WS	10,3	10,3	5x1,5	1600	10 A	32 A	10,3	220	58,1	98	216	116	256

CONTACT POINTS:

Europe
 Scotsman Europe-Frimont S.p.A.
 Ph/Fax +39-0293960208 / 0293960201
 scotsman.europe@frimont.it
 Paolo Moro

Middle East & N. Africa
 Scotsman-Frimont Regional Office (MENA)
 Ph/Fax +97-16 5262944 / 165262946
 m.dawood@frimont.ae
 fernando.m@frimont.ae

Asia and Pacific
 Scotsman Industries (S) PTE. L.T.D.
 Ph/Fax +65-67385393 / 67381959
 scotsman@scotsman.com.sg
 Andrea Tronci

South Africa
 Scotsman SA (Pty) Ltd - Ice Systems (Pty) Ltd
 Ph/Fax +27-0105900609 / 0877200245/677/8
 Fax: +27-118264123 / 0866340803
 stuart@scotsmansa.co.za - jennifer@scotsman.co.za

India
 Scotsman Group India
 Ph/Fax : +91-1244002459 / direct 9560072459
 david.owen@scotsman.com.sg

Spain
 Scotsman España, S.L.U. c/ Galapagar, 12
 Ph/Fax +34-911109796 / 916337423
 scotsman@scotsman-espana.es
 Daniel Doblado

China
 Scotsman Ice Systems (Shanghai)
 Ph/Fax : +86-2161313200 / 2161313330
 scotsman.shanghai@scotsman-china.com
 Andrew Clayton