

Other models in this range:
 MV 426 - MV430 - MV456
 MV460 - MV606
 MV806 - MV1006

MV Cube Ice Machines up to 154 Kg



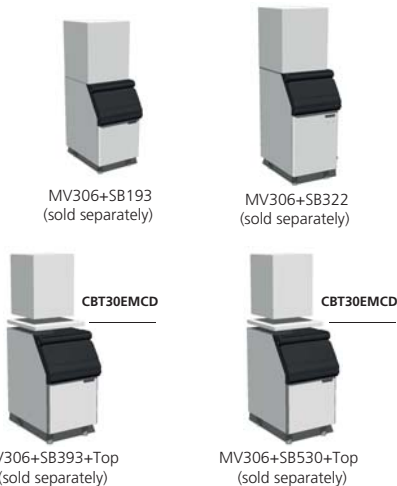
MV 306 with SB322 (sold separately)



Features

- Produces up to 154kg (340 lbs) of ice per day.
- "Global Standard" 56 cm (22") slim-size width fits in most locations.
- Auto-alert indicator lights - external indicator lights provide operational information resulting in early alert and fast diagnosis of operating issues.
- Electroless nickel-plated evaporator surface - Reliable and front-facing: inspection and routine maintenance operations in a matter of minutes.
- Hand-removable water pump & water distribution tube- cleaning routine has never been so easy!
- Embedded antimicrobial - Ag-ION® antimicrobial protection inhibits bacteria growth extending effectiveness of regular manual cleaning
- External Components - Constructed from corrosion-resistant stainless steel crafted for optimal aesthetic appeal through superior fit and finish.
- Reusable air filter is hand-removable for ease of cleaning (air-cooled models only).
- CFC Free R-404a Refrigerant.

MV306 Technologies



		24h						
		21°:10°C	32°:21°C					
		[kg]	[lbs]	N°	N°	[WxDxH mm]		
MV306 AS		138	304	13800	107	236	10400	560 x 614 x 575
MV306 WS		128	282	12800	110	243	11000	[WxDxH inches]
MVH 306 AS		138	305	22576	107	236	20800	22"x243/16"x2210/16"
MVH 306 WS		128	282	21300	110	243	18300	
MVL306 AS		128	282	7530	100	220	5880	
MVL306 WS		119	262	7000	102	224	6000	
MVHL 306 AS		138	305	22576	107	236	20800	
MVHL 306 WS		128	282	21300	110	243	18300	

This product qualifies for the following listings:



2 Years Warranty

Subject to certain limitations and exclusions

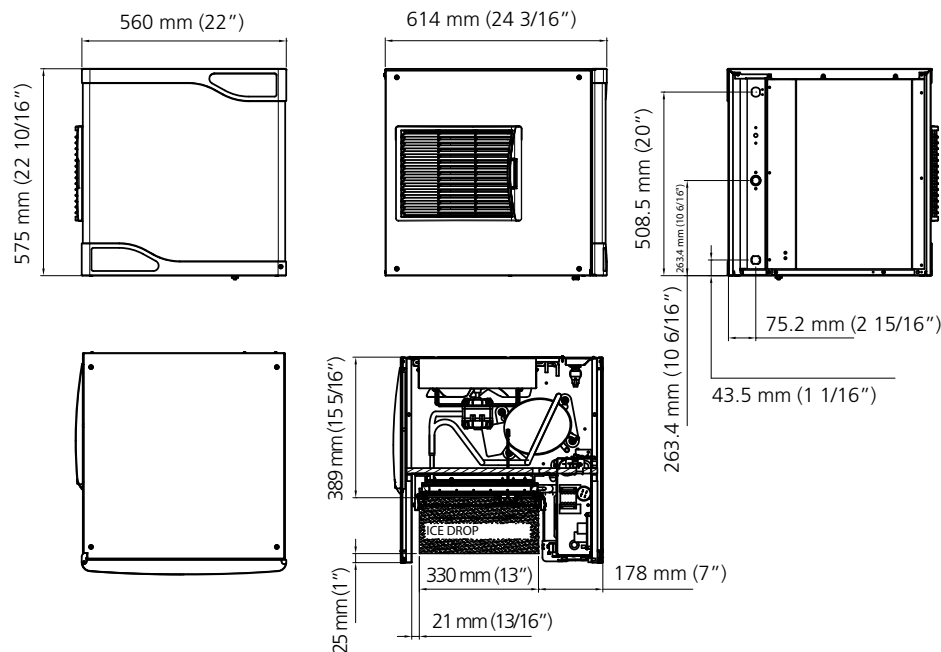
Certified ISO 9001:2000

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

Models and specifications are subject to change without notice.

Other models in this range:
 MV 426 - MV430 - MV456
 MV460 - MV606 - MV806
 MV1006

MV Cube Ice Machines up to 154 Kg



MV306 AIR COOLED

°C	°F				kg
	50°	60°	70°	90°	
10°	154	150	147	129	kg
50°	340	330	323	284	lbs
21°	138	133	127	112	kg
70°	305	239	281	247	lbs
32°	113	110	107	96	kg
90°	249	242	236	212	lbs
38°	98	95	87	79	kg
100	215	209	193	173	lbs

MV306 WATER COOLED

°C	°F				kg
	50°	60°	70°	90°	
10°	136	134	131	123	kg
50°	300	295	289	271	lbs
21°	128	126	121	111	kg
70°	282	278	267	245	lbs
32°	119	117	110	102	kg
90°	262	258	243	225	lbs
38°	116	115	108	100	kg
100	256	254	238	221	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

	°C	[Btu/h] [W]	[Ømm ²]	[W]	FUSE	[kWh] - 100 Kg	[l/h]	[gal/h]	[kg] [lbs]	[kg] [lbs]	[kg] [lbs]	
MV306 AS		6500 1880	3x1,5	780	10 A	16	7 1,9	53 122	63 139			
MV306 WS		6500 1880	3x1,5	610	10 A	12	107 28	51 117	61 134			
MVH 306 AS		6500 1880	3x1,5	780	10 A	16	7 1,9	53 122	63 139			
MVH 306 WS		6500 1880	3x1,5	610	10 A	12	107 28	51 117	61 134			
MVL306 AS		6500 1880	3x1,5	780	10 A	16	7 1,9	53 122	63 139			
MVL306 WS		6500 1880	3x1,5	610	10 A	12	107 28	51 117	61 134			
MVHL 306 AS		6500 1880	3x1,5	780	10 A	16	7 1,9	53 122	63 139			
MVHL306 WS		6500 1880	3x1,5	610	10 A	12	107 28	51 117	61 134			

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 (ME&A)
 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 +27-0105900609 / 0877200245/6/7/8
 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