

Other models in this range:  
P-MV456  
P-MV606  
P-MV1006

## P-MV Cube Ice Machines up to 430 Kg



P-MV806 with SB530 (sold separately)



Communicates operational information



Electric conductivity-based water sensor



P-MV456+SB393 (sold separately)



P-MV456+SB530 (sold separately)



P-MV456+SB550+Top (sold separately)

CBT42EMCD



P-MV456+SB948+Top (sold separately)



P-MV456+SB1025+Top (sold separately)

CBT48FMCD

CBT52FMCD

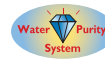


P-MV456+UBH1100 (sold separately)

### Standard Features

- **"Global Standard" width-** 30" (76.20 cm) wide
- **Auto-alert indicator lights-** communicate about operating status. External indicator lights actually signal your staff when it is time to descale, sanitize, and more - making upkeep practically foolproof
- **WaterSense-** The patented WaterSense adaptive purge control delivers maximum reliability by reducing scale buildup for a longer time between cleanings
- **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!
- **Preventative Maintenance-** a diagnostic code display guides the decisions regarding opening a service call by providing a clear description of any running problem, and maximises service tech's "first time fix" success rate.
- **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

### P-MV806 Technologies



		21°: 10°C		32°: 21°C		 [WxDxH mm] 760x620x725		
		[kg]	[lbs]	N°	N°			
P-MV806 AS		400	882	40000	305	672	30500	[WxDxH inches] 2915/16 x 247/16 x 289/16
P-MV806 WS		355	783	35500	315	694	31500	
P-MVL806 AS		372	818	21880	276	607	16240	
P-MVL806 WS		330	726	19400	293	645	17235	 220-240/50/1
P-MVHL806 AS		400	882	66400	305	674	50630	
P-MVHL806 WS		355	783	58930	315	694	52290	 R 404 a



Large Cube - 17 g  
W 29 x D 24 x H 29 mm



Half Large Cube - 6 g  
W 10 x D 24 x H 29 mm



Dice Cube - 10 g  
W 22 x D 24 x H 22 mm

This product qualifies for the following listings:



**2** Years Warranty

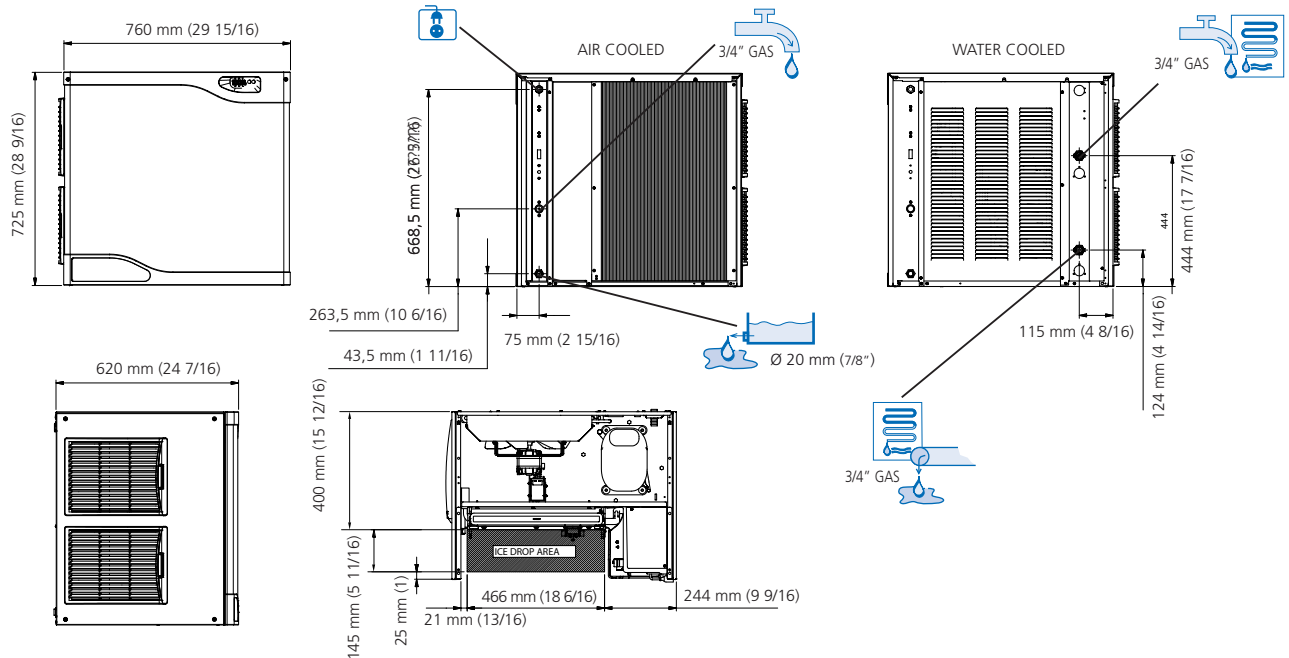
Subject to certain limitations and exclusions

Certified ISO 9001

[www.scotsman-ice.it](http://www.scotsman-ice.it)  
[www.scotsman-ice.com](http://www.scotsman-ice.com)

Models and specifications are subject to change without notice.

## P-MV Cube Ice Machines up to 430 Kg



### P-MV806 AIR COOLED

°C \ °F	°F				kg
	50°	60°	70°	90°	
10°	430	420	395	360	kg
50°	948	926	871	794	lbs
21°	400	390	370	340	kg
70°	882	860	816	750	lbs
32°	320	312	305	280	kg
90°	705	688	672	617	lbs
38°	265	257	250	225	kg
100	584	567	551	496	lbs

### P-MV806 WATER COOLED

°C \ °F	°F				kg
	50°	60°	70°	90°	
10°	370	365	347	315	kg
50°	816	805	765	694	lbs
21°	355	350	332	300	kg
70°	783	772	732	661	lbs
32°	335	327	315	280	kg
90°	739	721	694	617	lbs
38°	325	317	305	270	kg
100	716	699	672	595	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



	Compressor	Capacity	Ice Surface	Power	FUSE	Energy	Water	Ice	Weight
	[+/-°C]	[Btu/h] [W]	[Ømm²]	[W]		[kWh] - 100 Kg	[l/h]	[kg] [lbs]	[kg] [lbs]
P-MV806 AS	32°/70°	17000 5030	3x1,5	1850	16 A	13,1	19	88 194	106 234
P-MV806 WS	21°/70°	17000 5030	3x1,5	1450	16 A	10,6	210	83 183	101 223
P-MVL806 AS	32°/90°	17000 5030	3x1,5	1850	16 A	13,1	19	88 194	106 234
P-MVL806 WS	21°/90°	17000 5030	3x1,5	1450	16 A	10,6	210	83 183	101 223
P-MVHL806 AS	32°/70°	17000 5030	3x1,5	1850	16 A	13,1	19	88 194	106 234
P-MVHL806 WS	21°/70°	17000 5030	3x1,5	1450	16 A	10,6	210	83 183	101 223

#### 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.

[www.scotsman-ice.it](http://www.scotsman-ice.it)  
[www.scotsman-ice.com](http://www.scotsman-ice.com)