

Other models in this range:  
MC 46 - MC 1210

## Gourmet Cube Ice Machine up to 170 Kg



Proximity condenser air filter (AS version only)



Front ON-OFF Switch



MC 16 "SHORT" with SB 393 (sold separately)



Circular evaporator



Optional



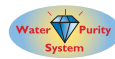
ABS plastic cover



### Features

- Produces individual Gourmet crystal clear supercubes
- Up to 170 kg (374 lbs) daily ice cubes production
- ABS plastic top cover
- Dual ice discharge possibility: vertical ice-chute (standard) or side ice-chute (optional)
- "Universal Standard 30" width fits on most popular ice storage bins
- Resistant stainless steel exterior
- Computer controlled with advanced diagnostics capabilities
- Front access condenser air filter, removable and washable (air cooled version only)
- Easily accessible front panel mount ON-OFF Switch
- Routine Maintenance visible alarm light on front panel
- AgION antimicrobial agent embedded in moulded plastics parts
- CFC-free R-404A Refrigerant
- 2 years manufacturer warranty

### MC 16 "SHORT" Technologies



	 +C° -C°	10°: 10°C		21°: 15°C		 [WxDxH mm] 772x608x710					
		[kg]	[lbs]	N°	N°*		[kg]	[lbs]	N°	N°*	
		[WxDxH inches]					30 3/8"x23 15/16"x27 15/16"				
MC S 16 Short AS		170	379	21250	150	330	18750				
MC S 16 Short WS		172	379	21500	162	357	20250				
MC M 16 Short AS		170	374	8500	150	330	7500				
MC M 16 Short WS		172	379	8600	162	357	8100				
MC L 16 Short AS		153	337	3920	140	308	3590				
MC L 16 Short WS		155	341	3974	146	322	3744				
*Estimated number of cubes								 [v/Hz/ph] 230/50/1		 R 404 A	

This product qualifies for the following listings:



**2** Years Warranty

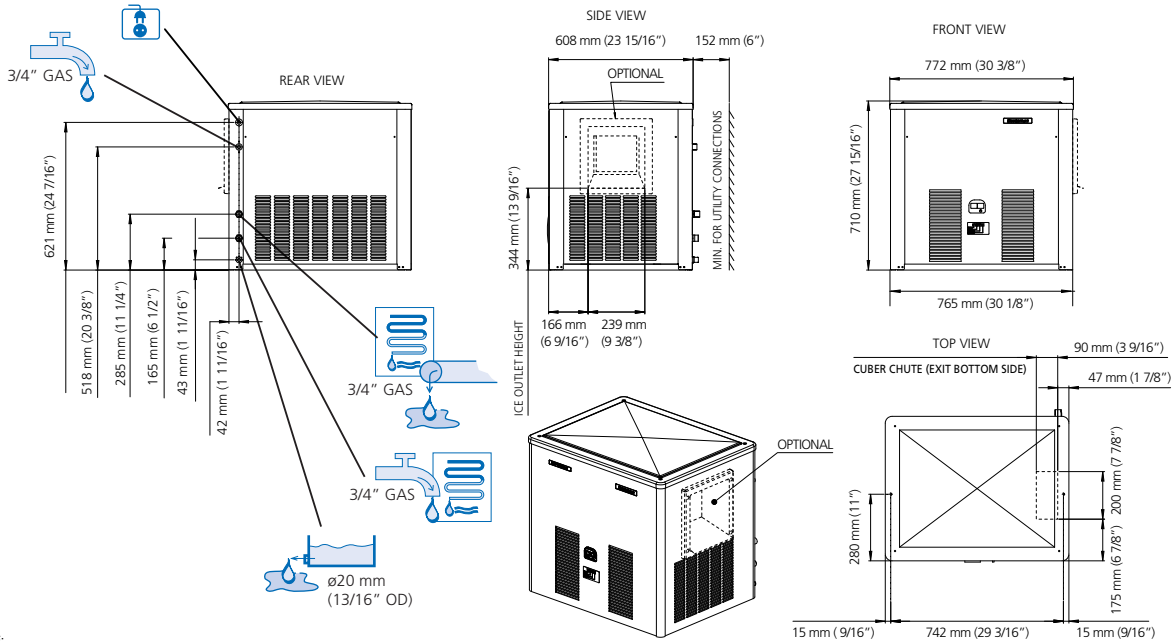
Subject to certain limitations and exclusions

Certified ISO 9001:2000

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

Models and specifications are subject to change without notice.

## Gourmet Cube Ice Machine up to 170 Kg



NOTE:  
IF THE UNIT IS INSTALLED AS A BUILT-IN/UNDERCOUNTER,  
BETWEEN 5 AND 10 mm ON EACH SIDE MUST BE CONSIDERED  
TO ALLOW FOR EASE OF INSTALLATION

### MC16 SHORT AIR COOLED

°C °F	°C °F				kg lbs
	50° 10°	60° 15°	70° 21°	90° 32°	
10°	170	165	158	146	kg
50°	374	363	348	324	lbs
21°	156	150	144	132	kg
70°	343	330	317	291	lbs
32°	134	128	122	110	kg
90°	293	282	269	242	lbs
38°	122	116	110	98	kg
100	266	253	240	216	lbs

### MC16 SHORT WATER COOLED

°C °F	°C °F				kg lbs
	50° 10°	60° 15°	70° 21°	90° 32°	
10°	172	165	158	144	kg
50°	379	363	348	317	lbs
21°	168	162	155	142	kg
70°	370	357	341	313	lbs
32°	167	160	153	138	kg
90°	368	352	337	304	lbs
38°	164	157	150	136	kg
100	361	346	330	299	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

	Ice [kg] [lbs]	Capacity [Btu/h] [W]	Dimensions [mm]	Power [W]	FUSE	Energy [kWh] - 100 Kg	Water [l/h] [gal/h]	Weight [kg] [lbs]	Capacity [kg] [lbs]
MC S 16 Short AS	85 187	13200 3860	3x1.5 - 5x1.5	1450	20 A	22,3	17 4,5	75 165	85 187
MC S 16 Short WS	84 185	13200 3860	3x1.5 - 5x1.5	1000	20 A	18,2	27 7,13	74 163	84 185
MC M 16 Short AS	85 187	13200 3860	3x1.5 - 5x1.5	1450	20 A	22,3	15,8 4,16	75 165	85 187
MC M 16 Short WS	84 185	13200 3860	3x1.5 - 5x1.5	1000	20 A	16,3	20,8 5,49	74 163	84 185
MC L 16 Short AS	85 187	13200 3860	3x1.5 - 5x1.5	1450	20 A	21,5	13,3 3,48	75 165	85 187
MC L 16 Short WS	84 185	13200 3860	3x1.5 - 5x1.5	1000	20 A	16,5	15,8 4,16	74 163	84 185