SCOTSMAN'S PREMIER WARRANTY

- Limited Lifetime Rust Free Warranty on CM³ FoodZone
- 3 Years Parts and Labor on all components
- 5 Years Parts and Labor on CME & SCE Evaporator
- 5 Years Parts on Compressor and Condenser
- 1 Year Parts and Labor on CSW45 only

CM³ ICE MACHINE ACCESSORIES

	CME306	CME456	CME256	CME506	CME656	CME806	CME1056	CME1356	CME1656	CME1856	CME2006
Remote Condensers & Accessories											
ERC101-1A - Remote Condenser											
ERC111-1A - Remote Condenser											
ERC201-32A - Remote Condenser											
ERC211-1A - Remote Condenser											
ERC311-32A - Remote Condenser											
ERC402-32A - Remote Condenser											
ERC411-32A - Remote Condenser											
ERC611-32A - Remote Condenser											•
KCMR-120 - Fan Relay Kit when 2 units are on one condenser											
KCMR-230 - Fan Relay Kit when 2 units are on one condenser											
RCKCME6GX - Remote condensing kit											
Remote Line Sets											
RTE25-25ft. precharged R-404A tubing				•			•				
RTE40-40ft. precharged R-404A tubing											
RTE75-75ft. precharged R-404A tubing											
LRTE25-25ft. precharged R-404A tubing											•
LRTE40-40ft. precharged R-404A tubing											•
LRTE75-75ft. precharged R-404A tubing											•
Stacking Kits											
KSCME6-30											
KSCME6-MD							•				
KSCME6-LG-B											•
Bin Top Kits											
KBT22 for use with BH900 Bin											
KBT23 for use with BH800 Bin											
KBT27 for use with HTB250, HTB350, HTB555 & BH550 Bins											
Ice Bagger											
BGS10 (Includes Easy Bagger, Bags (250), Tape Sealer and 1 Roll of Tape)		•	•	•	•	•	•	•	•	•	•
Water Filtration Systems By EverPure®											
Filtration Systems, Replacements & Prefilters											
SSM1-A-Single System											
SSM2-A-Twin System											•
SSM3-A-Triple System										•	
SSMRC1-Replacement Cartridge (package of 1)		•	•						•		•
SSMRC6-Replacement Cartridge (package of 6)											
SC10-A Coarse Prefilter		•	•						•		•
SC20-A Coarse Prefilter											

Consult your Scotsman Price Schedule for complete details before ordering.

Now protected with AquaArmor™ utilizing AgION™, a silver-based anti-microbial compound that reduces the growth of bacterial, microorganisms, algae, mold and slime on ice machine surfaces. AgION is a trademark of AgION Technologies and is







YOU'LL VALUE THE DIFFERENCE".

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CUBE ICE MACHINES





YOU'LL VALUE THE CM^{3®} DIFFERENCE

Now

PROTECTED

with

guaArmor

The Scotsman CM³ is an extraordinary ice machine. It actually thinks for itself, allowing the CM³ to provide a greater amount of ice faster, more reliably and less expensively than any other machine in its class. Add to this the new CM³ contemporary styled stainless steel construction, and you'll see why it's a popular choice in the Foodservice Industry.

The difference is evident from the start. The CM³ offers a very competitive purchase price, and its easy set-up and maintenance assures lower service costs. It also uses less water and electricity, so you'll enjoy additional savings over the life of the machine. In fact, when the lower utility costs are combined with the initial purchase cost, the CM³ provides the Lowest Lifetime Ownership Cost in the industry.

> Our individually made contour cube ice form allows cubes to nestle in a glass for high liquid displacement. This unique design eliminates

splashing—liquid flows

over the contour shapes

smoothly and easily.

AutolQ[™]plus Control System

Scotsman's universal solid-state controller monitors operating conditions and constantly adjusts the ice machine for maximum ice production. Easy-to-read diagnostic lights make service simpler and faster resulting in lower costs. AutolQplus also controls a variety of performance enhancing system functions dramatically increasing the reliability of CM³ ice machines.

ReliaClean® Water System

The ReliaClean[®] Water System constantly separates minerals from water and offers adjustable water-flushing to accommodate variations in water quality. As a result, the CM³ minimizes water usage and maintenance.

Adaptive Harvest

This patented function automatically adjusts for ambient temperature changes, reducing ice-making cycle times. The very fast ice recovery reduces the need to purchase ice during peak periods.

AutoRestart

Eliminating expensive service calls, this patented function automatically restarting the machine after sensing fluctuations in power and water utilities.

CM³ Evaporator

The hot-tin-dipped, molecularly-bonded durable plate construction has been field-tested and proven to be 99.4% reliable over five years.

Rust-free Polyethylene Base and Food Zone

The never-rust polyethylene base is insulated with $1^{1}/_{2}$ inches of foam, which keeps the water and food zone cool, reducing operating costs.



identify and correct problems before you're even aware

How much ice do you need? Here are some typical examples: Full Service Restaurants: 1.7 Lbs. per customer; Fast Food Restaurants: .9 lbs. per customer; Cocktail lounges: 3 lbs. per customer.

2

The CM³ is so efficient

and reliable, it can

they exist.



AutolQ™plus Control System







Rust-Free Rotocast Base & Food Zone

SCOTSMAN 22" & 30" CUBERS

The real benefit of the CM³ is that you'll always have ice. If you need 1,000 lbs. of ice a day or less, you've got your choice of a variety of incredibly reliable CM³ cubers. Scotsman's 22" cubers fit virtually anywhere, and will still produce up to 500 lbs. of ice a day, while our 30" cubers can handle higher demand and still provide Best-in-Class value.

No matter which cuber you choose, you'll find that Scotsman CM³ cubers offer the Lowest Lifetime Ownership Cost of any ice machine on the market. That's a difference you'll value for a long time.

Scotsman		22" Cl	JDEK	5		30" CUBERS															
	CME3	306 ⁺	CME456⁺		CME256 [†] CME506 [†] CME656 CME806											CME1056					
Dimensions-WxDxH	22x24	4x28	22x24x28		28	30x24x27		30	30x24x27		30x24x27			30x24x27		27	7 30x24>		28		
Electrical-Volts/Hz/Phase	115/6	50/1	1	15/60,	/1	115,	/60/1	1	115/60/1		208-230/60/1*		50/1*	208-230/60/1*		50/1*	208-230/60		50/1 ⁻		
F	*		*		*	*	6	*		✻	*		*	*		*	*		*		
Max Fuse Size	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20		
Compressor HP	1/2	1/2	3/4	3/4	3/4	1/2	1/2	3/4	3/4	3/4	11/2	11/2	1½	2 1/2	2 1/2	2 1/2	2 ¹ / ₂	2 1/2	2 !		
No. of Wires	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
Min. Circuit Ampacity	16.0	16.0		19.0		16.0	16.0					12.7									
BTUs per Hour	5,10		19.0	6,275					2,500			10.0		18.75 17.25 17 15.400							
			-				100		6,275 210/95								.,				
Shipping Weight-Lbs./Kg	185/			205/9			5/88 ro – D					25/10	2		35/10) (80/12	. (
			ICE PI	roduc	tion		ours - P			er Us	sage "										
Sin-Cooled he ///m	240	/1E 4		00/21	10		Air/50° \	1		7	7/	0 - 1 - 2 - 2	0	-	70/2/	10	0		12		
Air-Cooled-Lbs./Kg	340/			80/21		307/139			500/227			05/32			70/34		975/442				
Water-Cooled-Lbs./Kg	330/			90/22			0/145	1	510/23			45/29			65/34			910/41			
Remote-Cooled-Lbs./Kg	N			96/22			A	1	125/19			25/28	4	7	50/34	10	9	50/43	31		
			Ice P	roduc	ction ·		ours – P			er Us	sage *	**	(d in acco standards	rdance w 810-95	ith				
		1410					Air/70°	1				/0-	~	220°				o o /o /			
Air-Cooled-Lbs./Kg	260,		4	00/18	32	240/109		410/186		555/252		2	630/286			800/363					
KWH	8.			7.4		9.5		7.4		6.6		7.2			6.1						
Water (Potable)	20	.0		17.5		27.0		23.0		24.0		24.0			18.0						
Water-Cooled-Lbs./Kg	295/	/134	4	54/20	06	25	0/114	4	413/188		560/255		670/305			820/373					
KWH	7.	1	6.0			7.7		6.8		6.0		6.0		5.1							
Water (Potable)	20	.4	17.9		25.0		28.0		26.0		22.0		16.8								
Water (Cond.)	174	.0		144.0)	19	0.0		170.0			130.0		155.0			140.0				
Remote-Cooled-Lbs./Kg	N	A	4	40/20	00	1	A	4	100/18	32	550/259		9	670/305)5	820/373		'3		
кwн	N	A		7.5		NA		8.8		7.6		7.8		6.0							
Water (Potable)	N	A		18.0		1	A		28.0			28.0		24.0				17.9			
					Bir		S ^{**} (Dime	nsions: ')	L										
BH360 22x31x44						,															
Bin Capacity 275 Lbs. HTB250																					
30x31.5x22.5																					
Bin Capacity 190 Lbs.	with b	oin top	wit	th bin	top																
HTB350 30x31.5x29.5	_			_			_		_			_			_						
Bin Capacity 250 Lbs.	with h	oin top	wit	th bin	ton																
HTB555	with b	in top	vvii		τορ																
30x31.5x44.5																					
Bin Capacity 420 Lbs.	with b	in top	wit	th bin	top								_								
BH550																					
30x31.5x44																	'				
Bin Capacity 410 Lbs.	with b	oin top	wi	th bin	top																
BH800 42x31.5x44						_		_		_		_		_							
42x31.5x44 Bin Capacity 580 Lbs.						with	with bin top		with bin t		with bin top		top	with bin top		top	with bin top				
BH900						VILII	Shitop		un bin	τορ	vvit		τορ	vvi		τορ	vvil		ισμ		
48.5x33.75x44						with bin top						with bin top			with bin top						

Add an additional 6" for leg height on all bins. *KWH & water based on 100 lbs. of ice.

3-Phase available. The above specifications are based on a single phase model. See individual spec sheet for 3 phase models.

[†]Please note: 208-230 volt units are available for CME306, CME456, CME256, CME506.



You'll not only value the difference of these large machines, you'll marvel at the amount of ice they can provide. With production capacities of up to 2,000 lbs. a day, these machines are built for hard work. Because they incorporate all of the same CM³ technology as smaller Scotsman machines, Scotsman's 48" cubers also provide Best-in-Class value over a ten-year operating period.

Scotsman	48" CUBERS									
	C	ME135	56	CME1656						
Dimensions-WxDxH	4	8x24x	28	48x24x28						
Electrical-Volts/Hz/Phase	208	3-230/6	50/1*	208-230/60/1*						
	*	*		*		*				
Max. Fuse Size	30	30	30	30	30	30				
Compressor HP	3 ¹ / ₂	3 1/2	3 ¹ / ₂	3 1/2	3 1/2	3 1/2				
No. of Wires	2	2	2	2	2	2				
Min. Circuit Ampacity	26.7	23.9	24.9	26.7	23.9	24.9				
BTUs per Hour		21,000			24,000					
Shipping Weight-Lbs./Kg	3	850/159	9		365/166					
	lce Pr	oducti	ion – 2	4 Hour	s – Pov	ver & Wa				
				70° Air	/50° Wa	ater				
Air-Cooled-Lbs./Kg	14	100/63	5	1600/726						
Water-Cooled-Lbs./Kg	14	100/63	5	1	600/726	5				
Remote-Cooled-Lbs./Kg	14	100/63	5	1550/703						
	lce Pr	oducti	ion – 2	4 Hour	s – Pov	ver & Wa				
			9	90° Air	/70° Wa	ater				
Air-Cooled-Lbs./Kg	11	45/52	0	1250/567						
KWH		6.3		6.0						
Water (Potable)		19.5		18.0						
Water-Cooled-Lbs./Kg	12	275/57	8	1440/655						
KWH		5.0		4.7						
Water (Potable)		19.1		18.0						
Water (Cond.)		147.0		143.0						
Remote-Cooled-Lbs./Kg	12	260/57	3	1400/635						
KWH		5.5		5.2						
Water (Potable)		20.0		18.0						
			Bin Op	tions (Dimensior	ıs: WxDxH				
BH1100										
48 x 34 x 50										
860 lb. Bin Capacity										
BH1300		_			_					
60 x 34 x 50 1100 lb. Bin Capacity				•						
BH1600										
60 x 34 x 62										
1375 lb. Bin Capacity										
				1						

Add an additional 6" for leg height on all bins • *KWH & water based on 100 lbs. ^{*}3 Phase available. Above specifications are based on a single phase unit. See individual spec sheet for 3 phase models.

> The CME1856 AND CME2006 are the only ice machines to employ the unique Copeland[®] Glacier Scroll Compressor which adds to its reliability and worry-free operation.

SCOTSMAN 48" CUBERS

CME1856	CME2006
48x24x28	48x24x28
208-230/60/1*	208-230/60/1*
	*
40	40
4	4
2	2
30	30
40,000	40,000
386/174	370/168
ter Usage ***	
NA	NA
1825/821	NA
NA	1930/874
ter Usage ***	Rated in accordance with ARI standards 810-95
NA	NA
NA	NA
NA	NA
1695/763	NA
5.2	NA
19.0	NA
160.0	NA
NA	1740/789
NA	5.8
NA	19.0
*)	
•	•
•	•
	ns rated in accordance wi RI standards 820-95
of ice lual spec sheet for 3 phas	a models
ימטו שערה אורכר וטו ש Ulid	



CM³ PROVIDES THE LOWEST LIFETIME OWNERSHIP COST. PERIOD

If you want to see some real differences you'll value, do a direct comparison between Scotsman CM³ cubers and the competition. Don't just compare Scotsman to a single competitor, compare against the best competitive performer in each category. Scotsman still comes out on top in nearly all cases.

Scotsman CM³ cubers consistently rate Best in Class for water usage, electricity usage, ice production and initial purchase cost. As a result of the lower utility bills and the competitive purchase price, the CM³ presents the Lowest Lifetime Ownership Cost in nearly every ARI category. In fact, compared to our competitors, the CME2086 can save you \$7,500 over a 10 year period.*

Having the lowest lifetime ownership cost presents very tangible savings. However, there are other ways the Scotsman CM³ will save you money over its lifetime: its easy set-up and serviceability cuts labor costs; best-inclass ice production and fast recovery saves the expense of having to purchase ice during peak times; and the overall reliability of the Scotsman CM³ means less downtime and fewer service costs. *Savings based on ARI KWH and water usage rates of key competitors

Rated in accordance with ARI standards 810-95



Vs. Competitor 1 Vs. Competitor 2





CME1056 on BH550







SELF-CONTAINED MACHINES: RELIABILITY & SAVINGS IN ONE PACKAGE

Scotsman's self-contained cubers have a key benefit: they fit under a standard 40" counter so they can be placed in the most convenient location. Despite their small size, Scotsman self-contained cubers offer large capacity and their rust-free rotocast plastic bins are insulated to increase efficiency and reduce melting. Of course, like all Scotsman cubers, they've been designed to be extremely inexpensive to operate and maintain, and are backed by the best warranty in the industry.

to 300 lbs. of ice per day.

SELF-CONTAINED ICE MACHINES												
	CSW45	CSE60	SCE	170	SCE	275						
Dimensions-WxDxH*	14 ¹³ / ₁₆ x21 ⁷ / ₈ x33 ¹³ / ₁₆	18x20 ¹ / ₂ x28 ⁷ / ₁₆	24 ¹ / ₄ x	24x33	30x30) ¹ /2x33						
Electrical-Volts/Hz/Phase	115/60/1	115/60/1	115/6	50/1	115/0	50/1						
Bin Capacity-Lbs./Kg	25/11	28/12	70/	32	90	/41						
Ice Form	Rect. Cube	Gourmet Cube	Rect.	Cube	Contou	ır Cube						
Finish	Wh. Enamel	Stainless Steel	Grey Ro	Grey Roto Cast		oto Cast						
	*	*	*		*							
Max. Fuse Size	15	15	15	15	15	15						
Compressor HP	1/5	1⁄4	1/4	1⁄4	3/5	3/5						
No. of Wires	2	2	2	2	2	2						
Min. Circuit Ampacity	Cord.	5.7	Cord.	Cord.	Cord.	Cord.						
Shipping Weight-Lbs./kg	101/46	105/48	185	5/84	230,	/104						
Ice Production - 24 Hours - Power & Water Usage ***												
	70° A	Air/50° Water										
Air-Cooled-Lbs./Kg	44/20	69/31	165	5/75	290/132							
Water-Cooled-Lbs./Kg	NA	NA	165	5/75	305	/138						
Ice Proc	luction – 24 Ho		Nater U	sage ***								
	90° 4	Air/70° Water										
Air-Cooled-Lbs./Kg	40/18	54/25	110	/50	220,	/100						
КШН	16.7	17.3	12.8		11.	.4						
Water (Potable)	48.0	49.0	50.0		29	9.0						
Water-Cooled-Lbs./Kg	NA	NA	142/64		264	/120						
КШН	NA	NA	9	9.5	8	.2						
Water (Potable)	NA	NA	5	55.0		8.0						
Water (Cond.)	NA	NA	2	10	24	10						
*Add an additional 6" for leg height, except the CSW45												

Models CSE60, SCE170 & SCE275 are rated in accordance with ARI standards 810-95 & 820-95

***KWH & water based on 100 Lbs. of ice

From rectangle and contour to gourmet ice cubes, Scotsman has self-contained models ranging in ice production from 40 lbs.





