HVAC & REFRIGERATION Ice Machines

For Ice Machine Repair Parts, see page 1461



Commercial Ice Machines, Bins, and Dispensers

- Gourmet: hard, clear, 8-sided 1%" cubes
- Dice: hard, clear, rhomboid 7/8" cube; 48 cubes/lb.
- Half-dice: hard, clear, rhomboid cube, 3/8" x 11/8" x 7/8"; 96 cubes/lb.
- Nugget: soft, chewable 3/10" X 3/10" X 1/2" cubes dispense without hand scooping; slow to melt, less drink dilution

Stainless finish with clear coating provides superior corrosion resistance and

resists fingerprints and dirt. 458J99 to 458K74 are ENERGY STAR qualified. Repair parts are available on Grainger.com.

Ice Machines, Built-In Undercounter-Compact machines for small-volume ice production.

458J81 is designed for boardrooms, conference rooms, or business lunch areas. Built-in or freestanding capability. Features multifunction control panel with delay, integral filtration, and oversize, lighted bin opening.

Other models are sized for coffee shops, stadium boxes, break areas, or areas with limited floor space or height.

Ice Machines, Modular Heads, High Capacity—Ideal for movie theaters and other high-volume applications. Programmable ice production with continuous diagnostics keep ice stocked and machine operational. 24-hr. maintenance and diagnostic feedback on easy-read, blue display. Food zone is easy to clean.

- On/Off time or ice volume programs
- Fit on top of Ice Storage Bins (sold separately)

Stationary Ice Storage Bins-Convenient stay-open design keeps bin door out of the way. Soft trim around opening helps silence door closing. Internal scoop holder is above ice line for easy access and better sanitation.

Stainless Steel Ice Scoops

Heavy-duty, 18-ga., type 304 stainless steel construction for rust resistance and are fully welded to help ensure there are no spaces where particles can accumulate. Scoops are seamless with large radii to ease cleaning. 53RJ99 and 53RK02 have a 24"L handle to help extend reach. All scoops are suitable for use in beverage, food processing, and material handling applications. Meet NSF/ ANSI Standard 2 for Food Equipment.



Find even MORE on Grainger.com®

32 oz 64 oz

24 in 4 in



ine	1 0	.8 gpm	20,000 gal	—	13 in	3"	K-00374	10L491	_
ine	1	_	14,000 gal	_	15 ¼ in	6"	K-00338	10L493	
ine	1 1	.5 gpm	20,000 gal	_	21 ²¹ ⁄64 in	6"	K-00339	10L494	_
			Handle		(PC3	Item			
	Cap. (oz.)) L	ength (in.)		Std.			No.	
_	8 oz		4 in	Certified NSF Stan	dard 2 - Foo	d Equip	oment	1YPC3	-
_	16 oz		4 in	Certified NSF Stan	dard 2 - Foo	d Equi	oment	1YPC4	-
	32 oz		4 in	Certified NSF Stan	dard 2 - Foo	d Equip	oment	1YPC5	_

1-800-GRAINGER (472-4643)

Certified NSF Standard 2 - Food Equipment

53R.



Ice Ice Production Storage

458K09

458K22

SANI-LAV

Filter Cartridge For Use With Ice Machi

Product per Da	iy Cap.	T	ube Type	Condenser Cooling	Voltage	Overall Height	Overall Width	Overall Depth	M1 Mo		ltem No.
53 lh	25 lh	. Go	urmet	ter, Office Air	115V	33 ½ in	14 ¾ in	22 ¾ in	SM50	A-161	458J81
Ice Ma	chines, Bui 30 lb	it-in Un	dercou	inter							
60 lb	30 lb) [Dice	Air	115V	36 in	19 11/16 in	22 11/32 in	UDE006	5A-161	458J82
95 lb	00.16		Dice Dice	Air Air	115V 115V	36 in 38 ½ in	19 ¹¹ / ₁₆ in 26 in	22 ¹¹ / ₃₂ in 28 in	UDE008 UDF014		458J83 458J84
132 lt	90 lb		If Dice	Air	115V	38 ½ in	26 in	28 in	UYF014		458J85
198 lt	. 90 lb) [Dice	Air	115V	38 ½ in 38 ½ in	26 in 26 in	28 in 28 in	UDF019	0A-161	458J86
130 1	90 10		If Dice	Air	115V	38 ½ in	26 in	28 in	UYF019	0A-161	458J87
	80 lb		Dice Dice	Air Water	115V 115V	38 ³⁹ ⁄ ₆₄ in 38 ⁴⁵ ⁄ ₆₄ in	26 in 26 in	28 in 28 in	UDF024 UDF024	UA-161	458J88 458J89
225 lt	0	Hal	If Dice	Air	115V	38 13/16 in	26 in	28 in	UYF024	0A-161	458J90
	80 lb) Hal	If Dice	Water	115V	38 ½ in	26 IN	28 in	UYF024		458J91
	100 I 100 I	b [Dice Dice	Air	115V 115V	38 ½ in 38 ½ in	30 in	28 in 28 in	UDF031 UDF031	0A-161	458J92 458J93
304 lt	1001	b Hal	If Dice	Water Air	115V	38 1/2 in	30 in 30 in	28 in	UYF031	0A-161	458J94
	100	b Hal	If Dice	Water	115V	38 ½ in 38 ½ in	30 in	28 in	UYF031		458J95
Ice Machines, Modular Heads, High Capacity											
			Dice Dice	Air Water	115V 115V	16 ½ in 16 ½ in	30 in 30 in	24 ½ in 24 ½ in	IDF0300	JA-101	458J96 458J97
310 lt)		If Dice	Air	115V	16 ½ in	30 in	24 ½ in	IYF0300	DA-161	458J98
	_	Ha	If Dice	Water	115V	16 ½ in	30 in	24 ½ in	IYF0300	W-161	458J99
430 lt 454 lt) —		Dice Dice	Water Water	115V 115V	21 ½ in 21 ½ in	30 in 22 in	24 in 24 ½ in	IDT0450 IDT0420	DW-161	458K10 458K02
460 lk			If Dice	Air	115V	21 ½ in	22 in	24 1/2 in	IYT0420	DA-161	458K03
	_	[Dice	Air	115V	21 1/2 in	22 in	24 ½ in 24 in	IDT042 IDT045	DA-161	458K01
470 lt			Dice	Air	115V	21 ½ in	30 in	24 in		DA-161 4	458K09
			If Dice If Dice	Water Air	115V 115V	21 ½ in	30 in	24 in 24 in	IYT0450 IYT0450	JW-161	458K12 458K11
490 lt	,	Ha	If Dice	Water	115V	21 ½ in	22 in	24 1/2 in	IYT0420)W-161	458K04
530 lb) —	[Dice	Water	115V	21 ½ in 21 ½ in 21 ½ in 21 ½ in 21 ½ in	30 in 22 in 22 in	24 ½ in 24 ½ in	IDT0620	W-161	458K04 458K06
560 lb]	Dice	Air	115V	21 ½ in	22 in 22 in	24 ½ in 24 ½ in	IDT062	DA-161 4	458K05
575 lt		Ha	If Dice If Dice	Water Air	115V 115V	21 ½ in 21 ½ in	22 in 22 in	24 1/2 in 24 1/2 in	IYT0620 IYT0620	JW-161 4	458K08 458K07
632 lt) —		Dice	Air	208/230V	21 ½ in	30 in	24 ½ in	IDT075	DA-261 4	458K13
635 lb) —	Ha	If Dice	Air	208/230V 208/230V	21 ½ in	30 in	24 1/2 in	IYT0750	1A-261	458K15
661 lk) —		Dice	Water	208/230V	21 ½ in 21 ½ in	30 in	24 ½ in	IDT0750)W-261	458K14
700 lk 839 lk			If Dice Dice	Water Water	208/230V 208/230V 208/230V 208/230V	21 1/2 In 26 1/2 in	30 in 30 in	24 ½ in 24 ½ in 24 ½ in	IDT0750 IYT0750 IDT0900	JW-261	458K14 458K16 458K18
874 lt) —	[Dice	Air	208/230V 208/230V 208/230V 208/230V	26 ½ in	30 in	24 1/2 in	IDT090	DA-261	458K17
879 lt) —	Hal	If Dice	Water	208/230V	26 ½ in	30 in	24 ½ in	IYT0900)W-261	458K20
901 lt) —		If Dice	Air	208/230V	26 ½ in	30 in	24 ½ in	IYT090		458K19
1,800	lb	Hal	Dice If Dice	Air	208/230V 208/230V	29 1/2 in 29 1/2 in	48 in 48 in	24 in 24 in	IDT150	JA-201 4	458K67 458K69
1,870	lb —	[Dice	Water	208/230V	29 ½ in 29 ½ in	48 in	24 in	IYT150 IDT1900	W-261	458K69 458K72
1,900		[Dice	Air	208/230V 208/230V 208/230V 208/230V 208/230V 208/230V	29 1/2 in	48 in	24 in	IDT190	DA-261 4	458K71
1,930	_	Ha	If Dice If Dice	Air Water	208/230V	29 ½ in 29 ½ in	48 in 48 in	24 in 24 in	IYT190 IYT1900	DA-261	458K73 458K74
					er, Countert		40 111	24 111	1111900	JVV-201	4JOK/4
001 1	. 10 lb) Nu	Jaaet	Air	115V	35 in	16 ¼ in	24 in	CNF0201	A-161L	458K21
	20 lb	No Nu	ugget	Air Dianana	115V er, Countert	42 in	16 ¼ in	24 in	CNF0202	2A-161L	458K23
		N	ugget	Air	115V	35 in	16 ¼ in	24 in	CNF020	14-161	458K22
261 lt	20 16	Ni Ni	ugget	Air	115V	35 in 42 in	16 1/4 in	24 in	CNF020	2A-161	458K24
Ice Dis	penser, Flo	or-Stand	ding								
	120 I		e/Half	_	115V	54 in	22 in	31 ¾16 in	SPA-16	62-161	458K27
_		Die	Dice :e/Half								
	180 I	^U [Dice	_	115V	60 ½ in	30 in	32 in	SPA-31	2-161	458K28
Ice Dis	penser, Wa	ter Disp	enser,	Floor-Stand	ling						
	120 I		e/Half Dice	_	115V	54 in	22 in	31 3⁄16 in	SFA-19	2-161	458K25
—	1001	Die	e/Half		44614	00.1/.:	00 ·		054.00	0 1 0 1	
	180 I	U [Dice	_	115V	60 ½ in	30 in	32 in	SFA-29	12-161	458K26
Station	ary Ice Sto	rage Bir	ıs (Incl	ludes Ice Sc	oop, Legs)	20 in	22 in	24 in	DO	20	1501/20
	264 I 365 I	h	_			38 in 38 in	22 in 30 in	34 in 34 in	D3 D4	20 4	458K29 458K30
	383 I 532 I	b	_		_	50 in	22 in	34 in	D4	20	458K31
	532 1	b	-	—	—	50 in	30 in	34 in	D5	70 4	458K32
	882 I	00		_	_	50 in	48 in	34 in	D9	/0 /	458K33
				Flow	Service			Overall		Mfr.	Item
D	escription	N	licrons	s Rate	Life	Cartrid	ges Req.	Height	Width	Model	No.
	chine Quicl Cartridge Fo							10.1			
Use W	ith Ice Macl	hine	1	0.8 gpm	20,000 gal		_	13 in	3"	K-00374	10L491
Filter C	artridge Fo	r	1	_	14,000 gal		_	15 ¼ in	6"	K-00338	10L493
USE W	ith Ice Macl	r	•		. 1,000 gui			10 / 10	° .		