

Find Ice Scoops, Ice Buckets, and Ice Totes on Grainger.com.

Commercial Ice Machines, Bins, and Dispensers

- Gourmet cube: hard, clear, 1" x 11/8" x 11/4"
- Small cube: hard, clear, rhomboid, 7/8" x 7/8" x 3/8"
- Medium cube: hard, clear, rhomboid, 1/6" x 1/6" x 1/6" x 1/6" Stainless finish provides corrosion resistance and allows for easier cleaning. For repair parts, go to Grainger.com.

 Note: ENERGY STAR qualified where noted.

Ice Makers, Built-In Undercounter—Compact units are designed for low volume, built-in applications. 36N972, 36N973, and 36N959 are designed for small office and board room applications. 36N973 includes an integrated condensate pump. The other undercounter models are designed for low volume applications as in coffee shops or larger break rooms.

Ice Makers, Modular Heads, High-Capacity—AutoAlert indicator lights for advanced diagnostics. Fits on top of ice storage bins, sold separately.

Ice Dispenser, Ice Machine, Water
Dispenser, Countertop, Touchless—Touchfree
ice and water dispensing makes these units
perfect for healthcare and office applications.
Legs not included. Equipment stands available
for all models, sold separately on Grainger.com.

Ice Dispensers, Hotel, Floor-Standing— Simple push-to-dispense design and large sink depth accommodate almost any size ice bucket. Ideal for lodging and healthcare segments. Automatic fill from ice machine, sold separately. **Stationary Ice Storage Bins**—Feature integrated scoop holder and removable ice baffle for easy cleaning. 36N920 and 36N921 are polyethylene construction. Bin adapter kits are sold separately on Grainger.com.



36N972







Ice Production per Day Ice Makers, Bui	Ice Stora Cap	ge	Cube Type	Condenser Cooling	Voltage	Overall Height	Overall Width	Overall Depth	Mfr. Mode		em lo.
65 lb —	26 I	b	Gourmet	Air	115V		14 % in		CU50G/	A-1 36I	1972 *
84 lb	26 I 24 I	b	Gourmet Gourmet	Air Air	115V 115V	29 in	14 % in 15 in	22 in 23 % in	CU50P/ CU05150		1973 * 1959
Ice Makers, Bui 58 lb	ilt-In S 36 I		e d, Small A Medium	pplication Use Air	115V	38 in	15 in	24 in	CU0415N	ΛΛ-1 20 0	CA59
80 lb	36 1		Medium	Air	115V	38 in	15 in	24 in	CU0715N		CA61
100 lb Ice Makers, Bui	57 I	b Indoroguntor	Medium	Air	115V	38 in	20 in	24 in	CU0920N	ЛА-1 20 0	CA63
225 lb —	80 I	b	Dice	Air	115/120V	29 in	24 in	36 in	UC2024N	/A-1 56 l	D80
	80 I 110	b Dio	ce/Half Dice Medium	Air Air	115/120V 115V	29 in 33 in	24 in 30 in	36 in 30 in	UC2024N UC2024S CU3030N	SA-1 56 Ι	D81 1968
250 lb —	110	lb	Small	Air	115V	33 in	30 in	30 in	CU30309	SA-1 36 1	1970
288 lb —	80 I 80 I		Dice ce/Half Dice	Air : Air	115/120V 115/120V	29 in 29 in	24 in 24 in	36 in 36 in	UC2724N UC2724S	//Α-1 56 Ι	D82 D83
310 lb	26 I	b	Small	Water	115V	33 in	30 in	30 in	CU3030S	W-1 36 I	1971
Ice Makers, Mo	dular		Capacity Medium	Air	115V	23 in	22 in	24 in	C0322M	Δ-1 361	N931
356 lb —	_		Small	Air	115V	23 in	22 in	24 in	C0322S	A-1 361	1933
366 lb	_=		Small Medium	Water Air	115V 115V	23 in 23 in	22 in 30 in	24 in 24 in	C0322S C0330M		1934 1935
400 lb —	_		Small	Air	115V	23 in	30 in	24 in	C0330S	A-1 36 I	N937
420 lb —	_=		Medium Small	Water Water	115V 115V	23 in 23 in	30 in 30 in	24 in 24 in	C0330M C0330S	W-1 36I W-1 36I	1936 1938
475 lb —			Medium	Air	115\/	23 in	22 in	24 in	C0522M	A-1 36I	1939
500 lb	=		Small Small	Air Water	115V 115V	23 in 23 in	22 in 30 in	24 in 24 in	C0522S C0530S	A-1 361 N-1 361	1941 1946
525 lb —	=		Medium	Air	115V	23 in	30 in	24 in	C0530M	A-1 361	1943
			Small Medium	Air Water	115V 115V	23 in 23 in	30 in 22 in	24 in 24 in	C0530S	A-1 36I	1945 1940
549 lb —	=		Small	Water	115V	23 in	22 in	24 in	C0522M C0522S C0630SV	W-1 36I	1942
722 lb	=		Small	Water Air	208/230V 208/230V	23 in 23 in	30 in 30 in	24 in 24 in	C0630SV C0630M	V-32 36 I	1950 1947
776 lb —	=		Medium Small	Air	208/230V	23 in	30 in	24 in	C0630SA		194 <i>1</i> 1949
905 lb —	=		Medium	Air	208/230V 208/230V	29 in 29 in	30 in	24 in 24 in	C0830M	A-32 36	1951 1953
924 lb	=		Small Small	Air Water	208/230V	29 in	30 in 30 in	24 III	C0830SV	V-32 36 1	1953 1954
	ce Ma	chine, Wate	r Dispense	r, Countertop, Tou		35 in	14 in	24 in	HID312		1988
260 lb	12 I 26 I		Nugget Nugget	Air Air	115V	41 in	26 in	23 in	HID525		1900
523 lb —	40 1		Nugget	Air	115V 115V	41 in	26 in	23 in 23 in	HID540 HID525\	A-1 36I	1992
525 lb —	26 I 40 I	b	Nugget Nugget	Water Water	115V	41 in 41 in	26 in 26 in	23 in	HID540\		1991 1993
lce Dispensers,	Hotel	, Floor-Stand	ling		115V	53 in	22 in	33 in	HD22B	1 201	1985
	120 180	lb			115V	53 in	30 in	33 in	HD30B		1986
Stationary Ice S			des Ice Sco	oop, Legs)		50 in	22 in	34 in	B322	261	V919
_	370 344	lb				37 in	30 in	34 in	B330	P 36 1	1920
	536 536	lb	_			50 in	30 in	34 in	B530 B530	P 361	1921 1922
_	778	lb				50 in 50 in	30 in 42 in	34 in 34 in	B842		1922
	893	lb				50 in	48 in	34 in	B948	S 361	1924
Description I	Micror	Flow is Rate	Service Life	C:	artridges Re	n		Overall Height	Overall Width	Mfr. Model	Item No.
Ice Machine Wa	iter Fi	Iters, SSM P	lus		_	-	,	g			
Single System	0.5	1.7 gpm	9,000 gal		SSM1-P, SC SM1 P, SSM		΄,	30 ½ in	5 19⁄32 in	SSM1-P	36P053
Twin System	0.5	3.3 gpm	18,000 ga	I				29 1/4 in	16 19/32 in	SSM2-P	36P054
Ice Machine Wa				ADS AP1, AD	SAP1. Mfr.	No. ADS-	AP1.	05.17.1-	F 10/ :-	AD4 D	OCDOOC
Single System	10	2.1 gpm	9,000 gal	SCT ADSAP1,	SCT-ADSAF	1, SCTAE	DSAP1	25 1/4 in	5 19/32 III	AP1-P	36P006
Twin System	10	4.2 gpm	18,000 ga	ADS AP2, AD SCTADSAP2, S	SCT ADSAP	SAPZ, MII 2. SCT-AD	. NO. DSAP2	25 ¼ in	16 ¹⁹ / ₃₂ in	AP2-P	36P007
Ice Machine Re	place	nent Cartrid				,		00 :		E) (001000	000000
SSM Plus AquaPatrol	0.5	1.7 gpm 2 gpm	9,000 gal 15,000 ga					20 in 15 in		EV961222 APRC1-P	36P056 36P009
AquaBullet Anti		bial Wand	-, gu					_		ADS-AB6	36P005
				Description						Mfr. Nodel	Item No.
Accessories				Dogorphon							
Ice Level Contro				ihare							36P046 36P023
Bin Top Kit, For Use With All 30 in Modular Cubers Bin Top Kit, For Use With BH900, CME1056, CME506, CME656, CME806, Mfr. No. CME256									K	BT22A	36P018
Ice Machine Sta	and Kit	, For Use Wit	h HID540,	Mfr. No. HID525							36P011
ICE MACHINE CIE			ocuisman	lce Makers, Pkg. c	11 12				19-	0653-12	38Y226

^{*} ENERGY STAR qualified.