

Ice makers self contained units



cubers - flakers - dispensers

Competitively priced self contained ice makers manufactured to the highest specifications.

- 30 years manufacturing experience has given us the ultimate design in ice production technology
- Non-corrosive quality components for reliability, including tin-plated evaporator units to inhibit the formation of limescale
- Constructed of food quality stainless steel for strength and hygiene
- Environmentally friendly refrigerant R404
- Fully insulated storage bins made from non-toxic moulded ABS plastic for easy cleaning
- Water-cooled icemakers available on request
- Complies with WRC regulations on water consumption and direct connection to mains supply
- Sparkling ice made at minus 25°C lasts longer in the storage bin, and in your ice bucket
- One year parts and labour warranty

Ice cubers - spray system

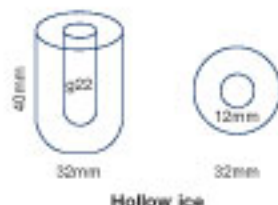


10 spray system models are available, see specifications below:



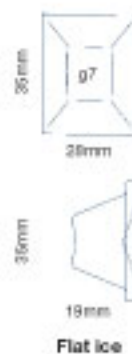
Icemaker Model	Production Kgs - 24hrs	Bin Capacity Kgs	Dimensions mm					Consumption		Weight Kgs Net
			Width	Depth	Height	+ Legs Max	Waste Height Max	Electricity Kw	Water Ltr/Kg	
DC 20-4A	20	4	355	404	585	15	250	0.32	2.50	33
DC 25-6A	25	6	390	517	620	15	250	0.32	2.50	36
DC 30-10A	30	10	390	517	700	15	250	0.36	2.50	38
DC 35-16A	35	16	496	629	685	150	340	0.37	2.70	48
DC 45-25A	45	25	496	629	795	150	340	0.41	2.70	52
DC 55-25A	55	25	496	629	885	150	340	0.46	2.50	55
DC 70-40A	70	40	737	640	925	150	440	0.70	2.50	67
DC 100-60A	100	60	737	640	1015	150	440	0.93	2.50	78
DC 130-65A	130	65	840	740	1063	150	440	1.05	2.80	113
DC 155-65A	155	65	840	740	1063	150	440	1.40	2.60	118

Ice cubers - paddle system - hollow cubes



Hollow ice

Ice cuber - vertical evaporator - flat cubes



Flat ice

Icemaker Model	Production Kgs - 24hrs	Bin Capacity Kgs	Dimensions mm					Consumption		Weight Kgs Net
			Width	Depth	Height + Legs Max	Waste Height Max	Electricity Kw	Water Ltr/Kg		
DCP 22-6A	22	6	390	460	668	15	250	0.31	4.5	36
DCP 22-10A	22	10	390	460	748	15	250	0.31	4.5	38
DCP 33-16A	33	16	500	580	750	150	340	0.32	4.4	47
DCP 50-25A	50	25	500	580	860	150	340	0.42	4.1	54
DCP 70-40A	70	40	738	600	980	150	440	0.48	4.1	75
Vertical Evaporator										
DCV 105-35A	105	35	738	600	980	150	440	0.85	2.5	75

Production Figures: based on 20°C ambient temperature and 15°C water temperature.

Connection Requirements: water inlet 3/4", waste 24mm gravity.

Power Requirements: 13 amps, 240 volts.

In order to keep maintenance costs to a minimum, we recommend that replaceable scale reducer/filter cartridges are installed with your icemaker, especially in hard water areas.

Ice flakers - granular



DCG 90-20A



DCG 90-30A



DCG 150-40A

Icemaker Model	Production Kgs - 24hrs	Bin Capacity Kgs	Dimensions mm					Consumption		Weight Kgs Net
			Width	Depth	Height	+ Legs Max	Waste Height Max	Electricity Kw	Water Ltr/Kg	
DCG 90-20A	90	20	496	660	685	150	440	0.55	1.0	59
DCG 90-30A	90	30	496	660	795	150	440	0.55	1.0	63
DCG 150-40A	150	40	741	678	925	150	440	0.70	1.0	85

Ice cuber - dispenser

Ice cuber + cold water



DC 90CWA



DC 90DA

Icemaker Model	Production Kgs - 24hrs	Bin Capacity Kgs	Dimensions mm					Consumption		Weight Kgs Net
			Width	Depth	Height	+ Legs Max	Waste Height Max	Electricity Kw	Water Ltr/Kg	
DC 90CWA	42	25	688	580	800	150	440	0.45	4.0	71
DC 90DA	42	12	500	630	920	150	440	0.45	4.0	66

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ICEMAKING SYSTEMS

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