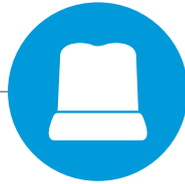


Self Contained Icemakers

Introducing the self-contained icemaker range from DC. Crystalline ice on demand.

Classic Ice



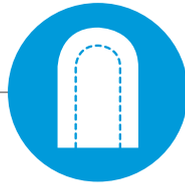
Solid cubes of crystalline ice that cools quickly and melts slowly - suitable for bars, night clubs, pubs, restaurants, healthcare industries, educational facilities, hotels and supermarkets.



Model	Drain pump	Production kg's p/24hrs	Storage kg	Dimensions mm (inc feet) W x D x H	Drain Height mm (inc feet)	Amps Required	Warranty Years
DC20-4A		20	4	355 x 405 x 610	145	13	3
DC25-6A		25	6	390 x 520 x 640	145	13	3
DC25-6A D	•	25	6	390 x 520 x 640	145	13	3
DC30-10A		30	10	390 x 520 x 720	145	13	3
DC30-10A D	•	30	10	390 x 520 x 720	145	13	3
DC35-16A		35	16	496 x 630 x 785	240	13	3
DC35-16A D	•	35	16	496 x 630 x 785	240	13	3
DC45-25A		45	25	496 x 630 x 895	240	13	3
DC45-25A D	•	45	25	496 x 630 x 895	240	13	3
DC55-25A		55	25	496 x 630 x 985	330	13	3
DC55-25A D	•	55	25	496 x 630 x 985	330	13	3
DC70-40A		70	40	737 x 640 x 1025	345	13	3
DC70-40A D	•	70	40	737 x 640 x 1025	345	13	3
DC100-60A		100	60	737 x 640 x 1115	345	13	3
DC100-60A D	•	100	60	737 x 640 x 1115	345	13	3
DC130-65A		130	65	840 x 740 x 1175	345	13	3
DC130-65A D	•	130	65	840 x 740 x 1175	345	13	3
DC155-65A		155	65	840 x 740 x 1175	345	13	3
DC155-65A D	•	155	65	840 x 740 x 1175	345	13	3

'Ice on demand'

Hollow Ice

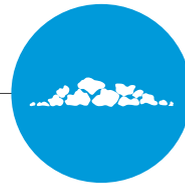


Hollow cubes of crystalline ice that cools rapidly - particularly suited to hardwater areas due to the ice manufacturing process - suitable for bars, night clubs, pubs, restaurants, healthcare industries, educational facilities, hotels and supermarkets.



Model	Production kg's p/24hrs	Storage kg	Dimensions mm (inc feet) W x D x H	Drain Height mm (inc feet)	Amps Required	Warranty Years
DCP25-8A	25	8	385 x 468 x 692	135	13	3
DCP32-15A	32	15	495 x 580 x 797	261	13	3
DCP45-20A	45	20	495 x 580 x 907	261	13	3
DCP75-30A	75	30	733 x 596 x 1017	350	13	3

Granular Ice



Similar to crushed ice it's softer than cubes and chewable, while its mouldable qualities suit displays or packaging applications - suitable for cocktail bars, cafeterias, healthcare industries, carehomes, fast-food outlets, educational facilities, hotels, fishmongers, supermarkets, transport and processing operations.



Model	Production kg's p/24hrs	Storage kg	Dimensions mm (inc feet) W x D x H	Drain Height mm (inc feet)	Amps Required	Warranty Years
DCG60-10A	60	10	450 x 620 x 685	140	13	3
DCG90-20A	90	20	496 x 660 x 795	240	13	3
DCG90-30A	90	30	496 x 660 x 905	240	13	3
DCG150-40A	150	40	741 x 678 x 1035	345	13	3
DCG150-55A	150	55	741 x 678 x 1125	345	13	3

Ambient air operating temperatures:
Minimum = +10°C Maximum = +38°C
Water inlet connection: 3/4"

Waste connection: 21mm
Icemaker ventilation: 200mm to the rear,
50mm to the sides and top

Productions figures are based on a 20°C ambient operating temperature and 15°C water inlet temperature

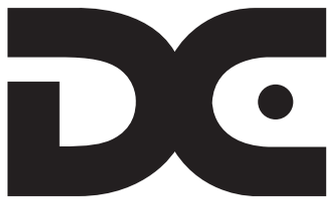


DC Products

Unit 25 Lodge Hill Industrial Park, Westbury Sub Mendip, Somerset, BA5 1EY

t: +44 (0)1749 870055 f: +44 (0)1749 870056 e: sales@dcproducts.co.uk www.dcprouducts.co.uk



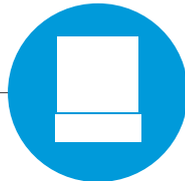


Qube Icemakers



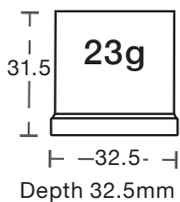
Introducing the self contained qube icemaker range from DC. Crystalline ice on demand.

Qube Ice



Refrigerant
R290

Solid cube shape with high cooling power crystal, clear and durable and an attractive design. Provides optimal control over dilution, melting during shaking, and stability. Adapts to all types of glasses and maintains its aesthetic impact for a long time.



Model	Drain pump	Production kg's p/24hrs	Storage kg	Dimensions mm (inc feet) W x D x H	Drain Height mm (inc feet)	Amps Required	Warranty Years
DCQ30-10A		30	10	387 x 465 x 692	145	13	3
DCQ30-10A D	•	30	10	387 x 465 x 692	145	13	3
DCQ38-16A		38	16	497 x 592 x 797	240	13	3
DCQ38-16A D	•	38	16	497 x 592 x 797	240	13	3
DCQ49-25A		49	25	497 x 592 x 907	240	13	3
DCQ49-25A D	•	49	25	497 x 592 x 907	240	13	3
DCQ70-40A		70	40	735 x 603 x 1017	345	13	3
DCQ70-40A D	•	70	40	735 x 603 x 1017	345	13	3
DCQ100-60A		100	60	735 x 603 x 1117	345	13	3
DCQ100-60A D	•	100	60	735 x 603 x 1117	345	13	3
DCQ140-65A		140	65	840 x 740 x 1185	345	13	3
DCQ140-65A D	•	140	65	840 x 740 x 1185	345	13	3

Ambient air operating temperatures:
Minimum = +10°C
Maximum = +38°C

Water temperature:
Minimum = +3°C
Maximum = +32°C

Voltage:
Minimum = -10%
Maximum = +10%

Water inlet pressure:
Minimum = 1bar (14 psi)
Maximum = 6bar (84 psi)