

BINS

Stock system

 **ICETECH**
ICE MAKERS



BINS

Stock system

Range | Slope front bin



Range | Bin - Cart combo



Accessory | Cart



General features

ICE TECH BINS storage systems for high demand of ice in a short time!

The optimal consolidated solution for the proper storage of ice.

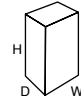
Nice for all shapes of ice, easy and convenient ice extraction.

With all necessary hygienic and sanitary guarantees.

Range of ice storage & ice storage with cart available. The second ones use the gravity to fill the carts with ice, which will make easier its distribution.


Technical features / Operating limits

Ice	All ice shapes.
Body	AISI 304 Stainless Steel.
Certification	ISO 9001, CE



WIDTH x DEPTH x HEIGHT
Dimensions mm.

Model

Model	Storage Kg.	Volume m ³	Net Weight Kg.	WIDTH x DEPTH x HEIGHT Dimensions mm.
ICE TECH B 135 	160	0,33	52	762 x 819 x 740*
ICE TECH B 175	181	0,38	54	559 x 872 x 1122*
ICE TECH B 210	225	0,48	56	762 x 819 x 1071*
ICE TECH B 340	350	0,70	69	1067 x 819 x 1071*
ICE TECH B 400	400	0,81	75	1219 x 819 x 1071*
ICE TECH B 500	480	0,99	94	1321 x 872 x 1122*

* Feet + 160mm

ICE TECH BCS 150	137	0,29	75	762 x 1016 x 1320
ICE TECH BCS 300	300	0,62	95	762 x 1016 x 1865
ICE TECH BCD 400	413	0,85	140	1524 x 1016 x 1520
ICE TECH BCD 600	617	1,28	160	1524 x 1016 x 1820
ICE TECH BCD 800	812	1,68	175	1524 x 1016 x 2084

Cart

ICE TECH C 100 / BASKETS	109/70	-	35/8	622 x 1054 x 722/887*
--------------------------	--------	---	------	-----------------------

* With handle



Combinations | Bin + Machine



BINS

BINS WITH CART

N° MACHINES	B175		B210		B340		B400		B500		BCS150		BCS300		BCD400		BCD600		BCD800		
	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	
SS 150			RECOMMENDED	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	POSSIBLE	POSSIBLE
SS 400							POSSIBLE	RECOMMENDED	RECOMMENDED						RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED
FD/HD 215			RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	POSSIBLE	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED
FD/HD 315 SLIM	RECOMMENDED		RECOMMENDED		RECOMMENDED		RECOMMENDED		POSSIBLE		RECOMMENDED		RECOMMENDED		RECOMMENDED		POSSIBLE		POSSIBLE		POSSIBLE
FD/HD 415	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED		POSSIBLE	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	POSSIBLE	RECOMMENDED
GR 220	RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	POSSIBLE	RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE	POSSIBLE
GRF/N 300/500	RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED
GR 400	POSSIBLE		RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED
GR 560	POSSIBLE		RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED		RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED
GR 1100							RECOMMENDED								RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED
GR 560 SPLIT			RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	POSSIBLE	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	RECOMMENDED	RECOMMENDED
GR 850 CO ² SPLIT			RECOMMENDED		RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	RECOMMENDED	POSSIBLE	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	POSSIBLE	RECOMMENDED	RECOMMENDED	RECOMMENDED
SC 400/ S 400 SPLIT					POSSIBLE		RECOMMENDED		RECOMMENDED		POSSIBLE	POSSIBLE		POSSIBLE	RECOMMENDED		RECOMMENDED		RECOMMENDED		RECOMMENDED
SC 600/SC 600 SPLIT									RECOMMENDED		POSSIBLE	POSSIBLE		POSSIBLE	RECOMMENDED		RECOMMENDED		RECOMMENDED		RECOMMENDED
SC 1T/1,5T/2T/3T SPLIT									RECOMMENDED		POSSIBLE	POSSIBLE		POSSIBLE	RECOMMENDED		RECOMMENDED		RECOMMENDED		RECOMMENDED
SC 1T															POSSIBLE		POSSIBLE		POSSIBLE		POSSIBLE

C/A97148_bct/en_19/G/21



ICE TECH S.A.
 POL. IND. LA REVA, SECTOR 13, AV. GREMIS, 1
 46394 RIBARROJA DE TURIA, VALENCIA, SPAIN
 PHONE: +34 961 667 636 | FAX: +34 961 668 944
 sales@icetech.com | www.icetech.com



SERVICE
SERVICIO ASISTENCIA TÉCNICA
 sales@icetech.com
 Skype: ICETECH.Service
 +34 961 667 639
 8:00 AM | 7:00 PM



Subject to certain limitations and exclusions. Only spare parts.
 Sujeto a limitaciones y exclusiones.
 Solo piezas de repuesto

