



Price list march 2025 | Ice machines 50 Hz

EXPORT



Ice
Intelligence
ence





SS Solid Ice Cube	3
DOMO Gourmet Ice at home	6
PS Hollow Ice Cube	7
CD Diamond Ice	9
GRN Nugget Ice	9
GRF Chip Ice	10
GR Granular Ice	10
FD Full Dice Ice cube	12
HD Half Dice Ice Cube	14
DISPENSERS	16
SC Flake ice	17
SC SPLIT Flake Ice	18
SC REMOTE Flake Ice	19
BINS	20
BINS WITH CART	21
SUSHI CASES	23
FILTERS	24
ACCESSORIES	25

Refrigerant gas R290



Eco-gas: R290 natural gas with a very low global warming potential that also reduces energy consumption.



Lifetime-machine: the R290 refrigerant is a permanent ecological alternative in the long term.



Power-save: low energy consumption, higher efficiency.



Silent-system: lower working pressure and lower machine noise.



Smart-performance: maintains better performance in hot or poorly condensed conditions.



Eco-air: ventilation system 12% more efficient than other configurations.



Electronic self-control system: total control of the machine by electronic board.

- Optimized and flexible for each machine.
- Alarm management and signaling.
- Optimization of the harvest time.

Thanks to the new R290 refrigerant, the range of ice machines significantly improves performance and energy and water consumption:

SS RANGE improves energy consumption by 14% and water consumption by 10%. In addition, it increases its production capacity by 5%.

FD/HD RANGE: they significantly improve their efficiency, saving an average of 25% in energy and 50% in water.

GR RANGE: the machines increase their energy and water efficiency rates by more than 7%. In addition, their production capacity is increased by 10%.

Discharge pump

WHAT IS IT?

Is an accessory available for all R290 machines that allows the installation of the ice machine away from the drain point and even using the drain point of the sink.

This system is installed at the factory and must be ordered with the appropriate code, which indicates DP.

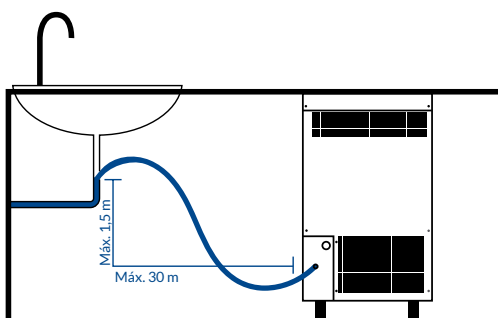
WHAT IS IT USED FOR?

The discharge pump offers greater flexibility when installing an ice machine if it is located away from the drain point. The machine will be able to lift the water and give it the necessary impulse to carry it to the drain point or to the sink.

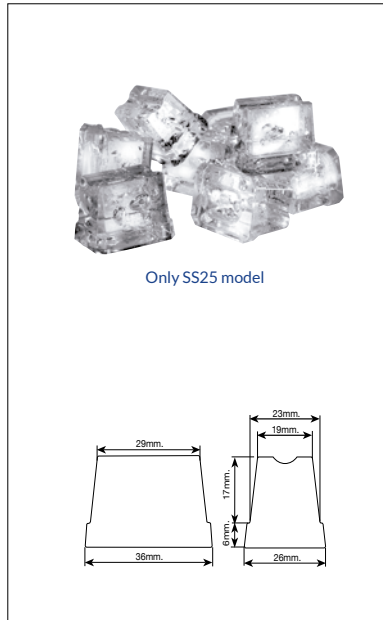
The ICETECH discharge pump has a capacity of 3.8L/minute, and allows water to be pumped up to 30m horizontally and 1.5m vertically.



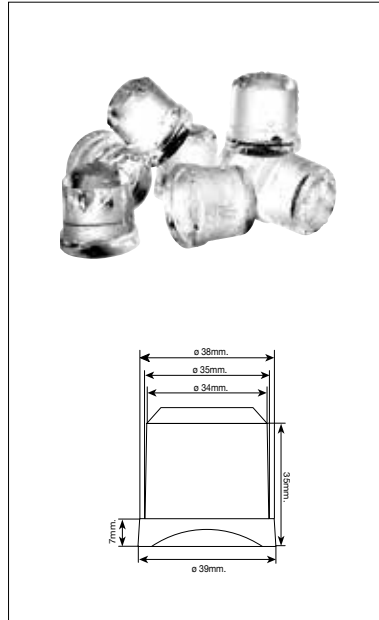
Internal water discharge pump available on models marked with "DP".



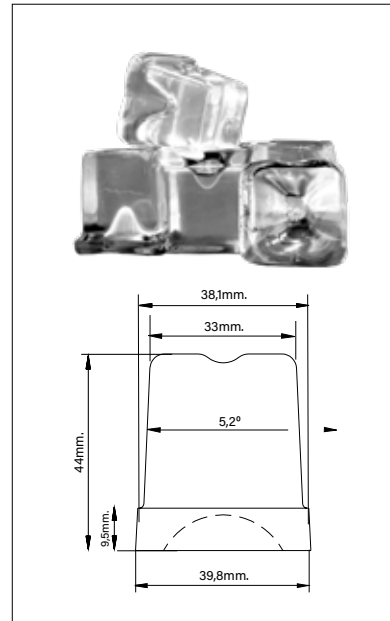
S | 14 gr



M | 22 gr



L | 40 gr



ICE TECH SS 25 R290



350 x 475 x 595 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	21520U	S	22	230 / 50 / 1	6	32	1.429 €
Water	21521U	S	24	230 / 50 / 1	6	32	1.429 €

Packed shipping info: Packed dimensions: 430 x 540 x 720mm - Weight: 36 Kg - Packed volume: 0,17 m³

ICE TECH SS 35 R290



435 x 605 x 695* mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	21530U	M	33	230 / 50 / 1	15	41	1.833 €
Air	DP 21530UD	M	33	230 / 50 / 1	15	41	1.940 €
Water	21531U	M	37	230 / 50 / 1	15	41	1.833 €
Air	21630U	L	33	230 / 50 / 1	15	41	1.833 €
Air	DP 21530UD	L	33	230 / 50 / 1	15	41	1.940 €
Water	21631U	L	37	230 / 50 / 1	15	41	1.833 €

Packed shipping info: Packed dimensions: 500 x 650 x 830mm - Weight: 46 Kg - Packed volume: 0,28 m³

*Legs +105/155mm

ICE TECH SS 45 R290



435 x 605 x 695* mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	21540U	M	43	230 / 50 / 1	15	44	2.210 €
Air	DP 21540UD	M	43	230 / 50 / 1	15	44	2.320 €
Water	21541U	M	45	230 / 50 / 1	15	44	2.210 €
Air	21640U	L	43	230 / 50 / 1	15	44	2.210 €
Air	DP 21540UD	L	43	230 / 50 / 1	15	44	2.320 €
Water	21641U	L	45	230 / 50 / 1	15	44	2.210 €

Packed shipping info: Packed dimensions: 500 x 650 x 830mm - Weight: 46 Kg - Packed volume: 0,28 m³

*Legs +105/155mm

ICE TECH SS 75 R290



515 x 645 x 840* mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	21560U	M	58	230 / 50 / 1	30	54	2.469 €
Air	DP 21660UD	M	58	230 / 50 / 1	30	54	2.579 €
Water	21561U	M	60	230 / 50 / 1	30	54	2.469 €
Air	21660U	L	61	230 / 50 / 1	30	54	2.469 €
Air	DP 21660UD	L	61	230 / 50 / 1	30	54	2.579 €
Water	21661U	L	62	230 / 50 / 1	30	54	2.469 €

Packed shipping info: Packed dimensions: 585 x 700 x 965mm - Weight: 58 Kg - Packed volume: 0,40 m³

*Legs +105/155mm

ICE TECH SS 95 R290



645 x 645 x 870** mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	21580U	M	79	230 / 50 / 1	40	62	3.173 €
Air *	DP 21580UD	M	79	230 / 50 / 1	40	62	3.282 €
Water	21581U	M	81	230 / 50 / 1	40	62	3.173 €
Air	21680U	L	81	230 / 50 / 1	40	62	3.173 €
Air *	DP 21680UD	L	81	230 / 50 / 1	40	62	3.282 €
Water	21681U	L	84	230 / 50 / 1	40	62	3.173 €



Packed shipping info: Packed dimensions: 720 x 710 x 1.000 mm - Weight: 66 Kg - Packed volume: 0,51 m³

**Legs +105 - 155mm

ICE TECH SS 135 R290



930 x 565 x 915** mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	21590U	M	134	230 / 50 / 1	60	83	3.812 €
Air*	 21590UD	M	134	230 / 50 / 1	60	83	3.922 €
Water	21591U	M	136	230 / 50 / 1	60	83	3.719 €
Air	21690U	L	134	230 / 50 / 1	60	83	3.812 €
Air*	 21690UD	L	134	230 / 50 / 1	60	83	3.922 €
Water	21593U	L	136	230 / 50 / 1	60	83	3.719 €

Packed shipping info: Packed dimensions: 1.000 x 630 x 1.040 mm - Weight: 104 Kg - Packed volume: 0,66 m³

**Legs +105 - 155mm

ICE TECH SS 150 R290



775 x 625 x 805 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	21600U	M	147	230 / 50 / 1	MODULAR	93	4.614 €
Water	21601U	M	150	230 / 50 / 1	MODULAR	93	4.925 €
Air	21700U	L	147	230 / 50 / 1	MODULAR	93	4.614 €
Water	21602U	L	150	230 / 50 / 1	MODULAR	93	4.925 €

Packed shipping info: Packed dimensions: 845 x 715 x 990 mm - Weight: 103 Kg - Packed volume: 0,60 m³

ICE TECH SS 400



1321 x 638 x 978 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	60001	M	376	230 / 50 / 1	MODULAR	165	10.124 €
Water	60002	M	374	230 / 50 / 1	MODULAR	165	10.124 €
Air	CONSULT	M	376	400 / 50 / 3	MODULAR	165	10.124 €
Water	CONSULT	M	374	400 / 50 / 3	MODULAR	165	10.124 €
Air	60016U	L	376	230 / 50 / 1	MODULAR	165	10.124 €
Water	60018U	L	374	230 / 50 / 1	MODULAR	165	10.124 €
Air	CONSULT	L	376	400 / 50 / 3	MODULAR	165	10.124 €
Water	CONSULT	L	374	400 / 50 / 3	MODULAR	165	10.124 €

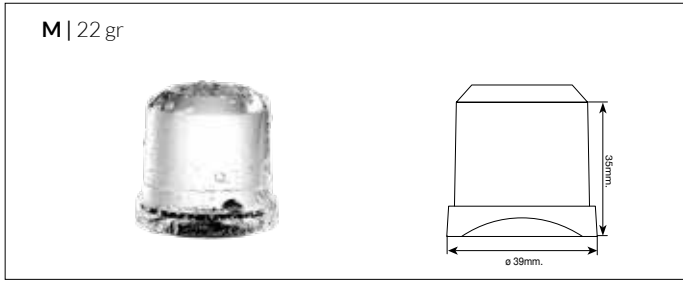
Packed shipping info: Packed dimensions: 1410 x 740 x 1115mm - Weight: 191 Kg - Packed volume: 1,16 m³

COMPLEMENTARY



180 x 330 x 320 mm

MODEL	PRODUCTION (Kg./24h)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
ICE CRUSHER TR3	3*	1	10	1.867 €



ICE TECH DOMO R290



595 x 575 x 458 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	53014U	M	14	230 / 50 / 1	8	40	2.967 €

Packed shipping info: Packed dimensions: 680 x 680 x 588 mm - Weight: 46 Kg - Packed volume: 0,27 m³





ICE TECH PS 22 R290



401 x 506 x 643* mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51320U	22	230 / 50 / 1	6	36	1.991 €
Water	51321U	24	230 / 50 / 1	6	36	1.991 €

Packed shipping info: Packed dimensions: 495 x 605 x 760 mm - Weight: 40 kg - Packed volume: 0,23 m³

*Legs + 12-20mm

ICE TECH PS 22 PLUS R290



401 x 506 x 698* mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51400U	22	230 / 50 / 1	12	36	2.087 €
Water	51401U	24	230 / 50 / 1	12	36	2.087 €

Packed shipping info: Packed dimensions: 495 x 605 x 810 mm - Weight: 40 kg - Packed volume: 0,23 m³

ICE TECH PS 32 R290



401 x 506 x 698* mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51330U	34	230 / 50 / 1	12	39	2.209 €
Water	51331U	36	230 / 50 / 1	12	39	2.209 €

Packed shipping info: Packed dimensions: 495 x 605 x 810 mm - Weight: 42 kg - Packed volume: 0,24 m³

* Legs + 12-20 mm



401 x 506 x 698* mm

ICE TECH PS 42 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51340U	40	230 / 50 / 1	12	40	2.448 €
Water	51341U	43	230 / 50 / 1	12	40	2.448 €

Packed shipping info: Packed dimensions: 495 x 605 x 810 mm - Weight: 45 kg - Packed volume: 0,25 m³

* Legs + 12-20 mm



513 x 557 x 811** mm

ICE TECH PS 52 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51350U	54	230 / 50 / 1	25	48	2.737 €
Water	51351U	53	230 / 50 / 1	25	48	2.737 €

Packed shipping info: Packed dimensions: 536 x 580 x 945 mm - Weight: 58 kg - Packed volume: 0,29 m³

** Legs + 105-155 mm



513 x 557 x 811** mm

ICE TECH PS 62 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51360	66	230 / 50 / 1	30	55	3.168 €
Water	51361	69	230 / 50 / 1	30	55	3.168 €

Packed shipping info: Packed dimensions: 670 x 630 x 1070 mm - Weight: 62 kg - Packed volume: 0,45 m³

** Legs + 105-155 mm



673 x 557 x 984** mm

ICE TECH PS 82 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51390U	83	230 / 50 / 1	37	60	3.695 €
Water	51391U	88	230 / 50 / 1	37	60	3.695 €

Packed shipping info: Packed dimensions: 745 x 635 x 1130 mm - Weight: 74 kg - Packed volume: 0,53 m³

** Legs + 105-155 mm



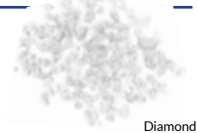
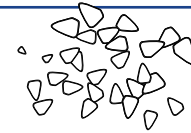
843 x 557 x 984** mm

ICE TECH PS 122 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	51310U	119	230 / 50 / 1	50	80	4.878 €
Water	51311U	123	230 / 50 / 1	50	80	4.878 €

Packed shipping info: Packed dimensions: 925 x 637 x 1125 mm - Weight: 86 kg - Packed volume: 0,66 m³

** Legs + 105-155 mm



Diamond



465 x 595 x 790 mm

ICE TECH CD 55 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50102U	55	230 / 50 / 1	20	58	3.703 €
Water	50103U	58	230 / 50 / 1	20	58	3.703 €

Packed shipping info: Packed dimensions: 525 x 645 x 920 mm - Weight: 63 Kg - Packed volume: 0,31 m³

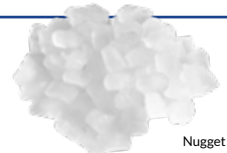


465 x 595 x 790 mm

ICE TECH CD 95 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50210U	94	230 / 50 / 1	20	58	4.233 €
Water	50211U	88	230 / 50 / 1	20	58	4.233 €

Packed shipping info: Packed dimensions: 525 x 645 x 920 mm - Weight: 63 Kg - Packed volume: 0,31 m³



Nugget



465 x 595 x 790 mm

ICE TECH CDN 95 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	-	95	230 / 50 / 1	20	58	4.575 €
Air	-	95	230 / 50 / 1	20	58	4.807 €

*With extra feet / Con patas + 155mm



715 x 754 x 1044* mm

ICE TECH GRN 240 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	-	240	230 / 50 / 1	55	101	9.371 €

Packed shipping info: Packed dimensions: 790 x 765 x 1.170 mm - Weight: 112 Kg - Packed volume: 0,71 m³

*With extra feet / Con patas + 155mm



559 x 622 x 712 mm

ICE TECH GRN 310 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50500UN	335	230 / 50 / 1	MODULAR	84	8.613 €

Packed shipping info: Packed dimensions: 636 x 695 x 835 mm - Weight: 93 Kg - Packed volume: 0,37 m³

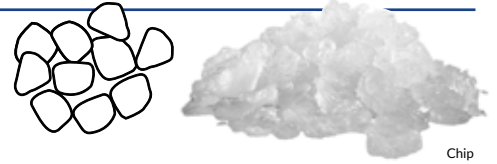


559 x 622 x 712 mm

ICE TECH GRN 510 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50503UN	490	230 / 50 / 1	MODULAR	84	10.843 €

Packed shipping info: Packed dimensions: 636 x 695 x 835 mm - Weight: 93 Kg - Packed volume: 0,37 m³



Chip



559 x 622 x 712 mm

ICE TECH GRF 310 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50500UF	325	230 / 50 / 1	MODULAR	84	7.378 €

Packed shipping info: Packed dimensions: 636 x 695 x 835 mm - Weight: 93 Kg - Packed volume: 0,37 m³



559 x 622 x 712 mm

ICE TECH GRF 510 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50503UF	515	230 / 50 / 1	MODULAR	84	9.789 €

Packed shipping info: Packed dimensions: 636 x 695 x 835 mm - Weight: 93 Kg - Packed volume: 0,37 m³



Granular



515 x 550 x 1355 mm

ICE TECH GR 185C R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50100U	182	230 / 50 / 1	64	75	5.087 €
Water	50101U	178	230 / 50 / 1	64	75	5.087 €

Packed shipping info: Packed dimensions: (LxPxA): 615 x 650 x 1550 mm - Weight: 85 Kg - Packed volume: 0,58 m³



515 x 550 x 486 mm

ICE TECH GR 185 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50115U	182	230 / 50 / 1	MODULAR	55	4.753 €
Water	-	178	230 / 50 / 1	MODULAR	45	4.753 €

Packed shipping info: Packed dimensions: (LxPxA): 600 x 630 x 560 mm - Weight: 60 Kg - Packed volume: 0,20 m³



515 x 550 x 486 mm

ICE TECH GR 235 R290

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50120U	211	230 / 50 / 1	MODULAR	52	5.384 €
Water	50121U	225	230 / 50 / 1	MODULAR	52	5.384 €

Packed shipping info: Packed dimensions: (LxPxA): 600 x 630 x 560 mm - Weight: 60 Kg - Packed volume: 0,20 m³

ICE TECH GR 455 R290



675 x 550 x 660 mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50140U	482	230 / 50 / 1	MODULAR	82	7.163 €
Water	50141	502	230 / 50 / 1	MODULAR	82	7.163 €
Air	CONSULTARE	482	400 / 50 / 3	MODULAR	82	7.163 €
Water	CONSULTARE	502	400 / 50 / 3	MODULAR	82	7.163 €

Packed shipping info: Packed dimensions: (LxPxA): 750 x 650 x 750 mm - Weight: 94 Kg - Packed volume: 0,41 m³

ICE TECH GR 655 R290



675 x 550 x 800 mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50150U	655	230 / 50 / 1	MODULAR	105	10.501 €
Water	50151U	632	230 / 50 / 1	MODULAR	105	10.501 €
Air	501524U	655	400 / 50 / 3	MODULAR	105	10.501 €
Water	50153U	632	400 / 50 / 3	MODULAR	105	10.501 €

Packed shipping info: Packed dimensions: (LxPxA): 750 x 650 x 900 mm - Weight: 117 Kg - Packed volume: 0,48 m³

ICE TECH GR 560 SPLIT + RCU 15*



525 x 410 x 815 mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50180	580	400 / 50 / 3	MODULAR	70	7.200 €

Packed shipping info: Packed dimensions: (LxPxA): 636 x 605 x 985 mm - Weight: 91 Kg - Packed volume: 0,38 m³

ICE TECH GR 850 449A + RCU 30*



525 x 410 x 815 mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50184	850	230 / 50 / 1	MODULAR	88	17.644 €

Packed shipping info: Packed dimensions: (LxPxA): 630 x 605 x 985 mm - Weight: 91 Kg - Packed volume: 0,38 m³



525 x 410 x 815 mm

ICE TECH GR 850 CO2 SPLIT

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50185	850	230 / 50 / 1	MODULAR	88	17.644 €

Packed shipping info: Packed dimensions: (LxPxA): 630 x 605 x 985 mm - Weight: 91 Kg - Packed volume: 0,38 m³



ICE TECH GR 1100 R290



1335 x 610 x 815 mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	50154	1192	400 / 50 / 3	MODULAR	210	17.352 €
Water	50155	1130	400 / 50 / 3	MODULAR	210	17.352 €

Packed shipping info: Packed dimensions: (LxPxA): 1400 x 685 x 890 mm - Weight: 260 Kg - Packed volume: 0,85 m³

ICE TECH GR 1100 SPLIT + RCU 30*



790 x 505 x 815 mm

CONDENSATION SYSTEM	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	10174	1121	400 / 50 / 3	MODULAR	140	16.422 €

Packed shipping info: Packed dimensions: (LxPxA): 890 x 620 x 975 mm - Weight: 167 Kg - Packed volume: 0,54 m³



1108 x 574 x 690 mm

(*) RCU 15

CONDENSATION SYSTEM	COD.	FREQUENCY & VOLTAGE (V/Hz/N)	NET WEIGHT (Kg.)	PRICE €
Air	50604	400 / 50 / 3	84	6.034 €

Info. di spedizione: Dim. imballo (LxPxA): 1220x600x800mm - Weight: 104kg - Vol. imballo: 0,57m³

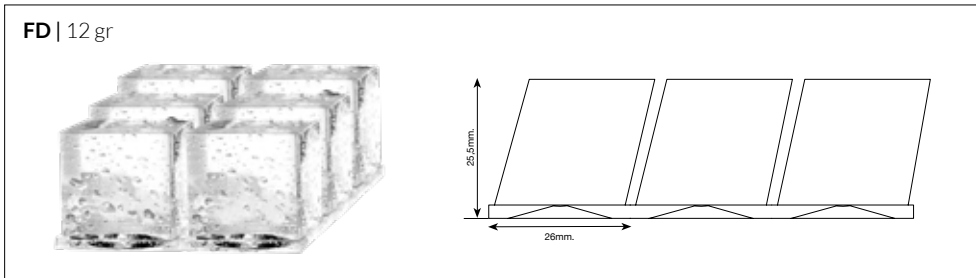


1100 x 654 x 1465 mm

(*) RCU 30

CONDENSATION SYSTEM	COD.	FREQUENCY & VOLTAGE (V/Hz/N)	NET WEIGHT (Kg.)	PRICE €
Air	50603	400 / 50 / 3	131	10.088 €

Info. di spedizione: Dim. imballo (LxPxA): 1300x725x1620mm - Weight: 150Kg - Vol. imballo: 1,53m³



535 x 595 x 789** mm

ICE TECH FD 50 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	58340U	FD	45	230 / 50 / 1	20	48	2.452 €
Air DP	58340UD	FD	45	230 / 50 / 1	20	48	2.561 €
Water	58341U	FD	45	230 / 50 / 1	20	48	2.452 €

Packed shipping info: Packed dimensions: 610 x 655x 910 mm - Weight: 56 Kg - Packed volume: 0,36 m³

**Legs + 105-155 mm



535 x 595 x 789** mm

ICE TECH FD 70 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	58360U	FD	76	230 / 50 / 1	20	48	3.017 €
Air DP	58360UD	FD	76	230 / 50 / 1	20	48	3.124 €
Water	58361U	FD	76	230 / 50 / 1	20	48	3.017 €

Packed shipping info: Packed dimensions: 610 x 655x 910 mm - Weight: 56 Kg - Packed volume: 0,36 m³

**Legs + 105-155 mm



660 x 700 x 832** mm

ICE TECH FD 100 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	58390U	FD	99	230 / 50 / 1	35	64	3.826 €
Air DP	58390UD	FD	99	230 / 50 / 1	35	64	3.933 €
Water	58391U	FD	99	230 / 50 / 1	35	64	3.826 €


Packed shipping info: Packed dimensions: 740 x 720 x 955 mm - Weight: 76 Kg - Packed volume: 0,51 m³

**Legs + 105-155 mm



762 x 762 x 832** mm

ICE TECH FD 150 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	58320U	FD	145	230 / 50 / 1	45	74	4.313 €
Air	 58320UD	FD	145	230 / 50 / 1	45	74	4.467 €
Water	58321U	FD	145	230 / 50 / 1	45	74	4.313 €

Packed shipping info: Packed dimensions: 840 x 825 x 950 mm - Weight: 85 Kg - Packed volume: 0,66 m³

**Legs + 105-155 mm

ICE TECH FD 215 R290



762 x 620 x 500 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	58200U	FD	220	230 / 50 / 1	MODULAR	85	4.924 €
Water	58201	FD	236	230 / 50 / 1	MODULAR	85	4.924 €

Packed shipping info: Packed dimensions: 836 x 635 x 625 mm - Weight: 93 Kg - Packed volume: 0,38 m³

ICE TECH FD 315 SLIM R290



559 x 621 x 659 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	58500U	FD	315	230 / 50 / 1	MODULAR	71	6.969 €
Water	58502U	FD	320	230 / 50 / 1	MODULAR	71	6.969 €

Packed shipping info: Packed dimensions: 650 x 710 x 795 mm - Weight: 82 Kg - Packed volume: 0,38 m³

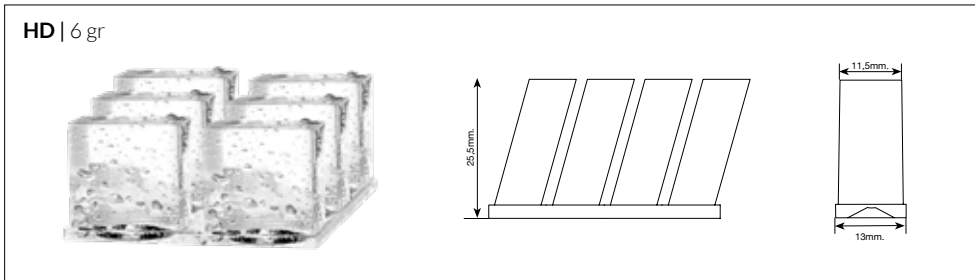
ICE TECH FD 415



762 x 620 x 760 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	58406	FD	405	230 / 50 / 1	MODULAR	105	6.721 €
Water	58407	FD	416	230 / 50 / 1	MODULAR	105	6.721 €
Air	CONSULT	FD	405	400 / 50 / 3	MODULAR	105	6.721 €
Water	CONSULT	FD	416	400 / 50 / 3	MODULAR	105	6.721 €

Packed shipping info: Packed dimensions: 836 x 635 x 874 mm - Weight: 110 Kg - Packed volume: 0,53 m³



535 x 595 x 789** mm

ICE TECH HD 50 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	57340U	HD	45	230 / 50 / 1	20	48	2.452 €
Air DP	57340UD	HD	45	230 / 50 / 1	20	48	2.561 €
Water	57341U	HD	45	230 / 50 / 1	20	48	2.452 €

Packed shipping info: Packed dimensions: 610 x 655x 910 mm - Weight: 56 Kg - Packed volume: 0,36 m³

**Legs + 105-155 mm



535 x 595 x 789** mm

ICE TECH HD 70 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	57360U	HD	76	230 / 50 / 1	20	48	3.017 €
Air DP	57360UD	HD	76	230 / 50 / 1	20	48	3.124 €
Water	57361U	HD	76	230 / 50 / 1	20	48	3.017 €

Packed shipping info: Packed dimensions: 610 x 655x 910 mm - Weight: 56 Kg - Packed volume: 0,36 m³

**Legs + 105-155 mm



660 x 700 x 832** mm

ICE TECH HD 100 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	57390U	HD	99	230 / 50 / 1	35	64	3.826 €
Air DP	57390UD	HD	99	230 / 50 / 1	35	64	3.933 €
Water	57391U	HD	99	230 / 50 / 1	35	64	3.826 €

Packed shipping info: Packed dimensions: 740 x 720 x 955 mm - Weight: 76 Kg - Packed volume: 0,51 m³

**Legs + 105-155 mm



762 x 762 x 832** mm

ICE TECH HD 150 R290

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air*	57320U	HD	150	230 / 50 / 1	45	74	4.313 €
Air	DP 57320UD	HD	150	230 / 50 / 1	45	74	4.467 €
Water	57321U	HD	150	230 / 50 / 1	45	74	4.313 €

Packed shipping info: Packed dimensions: 840 x 825 x 950 mm - Weight: 85 Kg - Packed volume: 0,66 m³

**Legs + 105-155 mm

ICE TECH HD 215 R290



762 x 620 x 500 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	57200U	HD	220	230 / 50 / 1	MODULAR	85	4.924 €
Water	57201	HD	236	230 / 50 / 1	MODULAR	85	4.924 €

Packed shipping info: Packed dimensions: 836 x 635 x 625 mm - Weight: 93 Kg - Packed volume: 0,38 m³

ICE TECH HD 315 SLIM



559 x 621 x 659 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	CONSULT	HD	315	230 / 50 / 1	MODULAR	71	6.969 €
Water	CONSULT	HD	320	230 / 50 / 1	MODULAR	71	6.969 €

Packed shipping info: Packed dimensions: 650 x 710 x 795 mm - Weight: 82 Kg - Packed volume: 0,38 m³

ICE TECH HD 415



762 x 620 x 760 mm

CONDENSATION SYSTEM	CODE	CUBE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	STORAGE (Kg.)	NET WEIGHT (Kg.)	PRICE €
Air	57406	HD	405	230 / 50 / 1	MODULAR	105	6.721 €
Water	57407	HD	416	230 / 50 / 1	MODULAR	105	6.721 €
Air	CONSULT	HD	405	400 / 50 / 3	MODULAR	105	6.721 €
Water	CONSULT	HD	416	400 / 50 / 3	MODULAR	105	6.721 €

Packed shipping info: Packed dimensions: 836 x 635 x 874 mm - Weight: 110 Kg - Packed volume: 0,53 m³

FD/HD DISPENSERS

DISPENSERS
FULL & HALF DICE

The dispenser is not an ice maker, but is installed underneath Ictech ice makers, usually FD and HD (but not exclusively). It is used to dispense ice into beverages in quick service restaurants and catering.

FD/HD DISPENSER

MODEL	CODE	STORAGE (Kg.)	STORAGE AHRI (Kg.)	FREQUENCY & VOLTAGE (V/Hz/N)V	NET WEIGHT (Kg.)	WIDTH x DEPTH x HEIGHT (mm)	PRICE €
ICE DISPENSER	19332	104	83	220 / 50 / 0,9	87	769 x 835 x 1383*	6.518 €
ICE DISPENSER & WATER	19304	104	83	115 / 60 / 1,7	87	769 x 835 x 1383*	6.653 €

Packed shipping info: Packed dimensions: 820 x 920 x 1500 mm - Weight: 95 Kg - Packed volume: 1,2 m3

* Legs +154 mm

FD/HD DISPENSER SLIM

MODEL	CODE	STORAGE (Kg.)	STORAGE AHRI (Kg.)	FREQUENCY & VOLTAGE (V/Hz/N)	NET WEIGHT (Kg.)	WIDTH x DEPTH x HEIGHT (mm)	PRICE €
ICE DISPENSER SLIM	19306	58	46	220 / 50 / 0,9	73	559 x 835 x 1218*	6.511 €
ICE DISPENSER & WATER SLIM	CONSULT	58	46	115 / 60 / 1,7	73	559 x 835 x 1218*	6.574 €

Packed shipping info: Packed dimensions: 640 x 920 x 1370 mm - Weight: 82 Kg - Packed volume: 0,78 m3

* Legs +154 mm

**DISPENSER DOESN'T INCLUDE THE ICE MACHINE.
THEY ARE SOLD SEPARATELY.**





Flakes



SC COMPACT

MODEL	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	NET WEIGHT (Kg.)	WIDTH x DEPTH x HEIGHT (mm)	Packed shipping info.			PRICE €
						WIDTH x DEPTH x HEIGHT (mm)	WEIGHT (Kg.)	VOLUME (m ³)	
ICE TECH SC 400 ⁽¹⁾	50001	400	400 / 50 / 3	160	1100 x 700 x 760	1120 x 820 x 915	170	0,92	18.447 €
ICE TECH SC 600 ⁽¹⁾	50025	600	400 / 50 / 3	197	1255 x 755 x 835	1350 x 855 x 960	227	1,10	19.927 €
ICE TECH SC 1TN	50002	1000	400 / 50 / 3	249	1360 x 1050 x 1000	1580 x 1290 x 1290	353	2,63	25.842 €
ICE TECH SC 1,5TN	50029	1500	400 / 50 / 3	490	1420 x 1785 x 1447	1575 x 1785 x 1890	550	5,31	34.526 €
ICE TECH SC 2TN	50030	2000	400 / 50 / 3	513	1405 x 1613 x 1600	1780 x 1880 x 1620	550	5,42	36.719 €
ICE TECH SC 3TN	50040	3000	400 / 50 / 3	660	2600 x 1150 x 1300	2880 x 1430 x 1620	740	6,68	50.898 €
ICE TECH SC 5TN	CONSULT	5000	400 / 50 / 3	1450	3900 x 1220 x 1550	4300 x 1500 x 1800	1806	11,6	80.100 €
ICE TECH SC 10TN	CONSULT	10000	400 / 50 / 3	1950	6200 x 1400 x 1940	5980 x 1800 x 2380	2050	25,62	129.795 €

(1) Case

SC SPLIT

Included: evaporator, electrical panel, control panel, soleplate, expansion valve, frequency converter to change the ice thickness and solenoid valve.

Not included: suction valve.

SC SPLIT CO₂

Included: evaporator, electrical panel, control panel, soleplate, electronic expansion valve, suction regulating valve, frequency converter to change the ice thickness.

For connection to CO₂ plants always in subcritical state.



SC SPLIT

MODEL	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	NET WEIGHT (Kg.)	WIDTH x DEPTH x HEIGHT (mm)	Packed shipping info.			PRICE €
						WIDTH x DEPTH x HEIGHT (mm)	WEIGHT (Kg.)	VOLUME (m ³)	
ICE TECH SC 400 ⁽¹⁾	50022	400	230 / 50-60 / 1	94	1090 x 700 x 720	1220 x 830 x 890	127	0,92	12.668 €
ICE TECH SC 600 ⁽¹⁾	50024	600	230 / 50-60 / 1	150	1250 x 750 x 835	1350 x 860 x 970	160	1,12	14.022 €
ICE TECH SC 1TN ⁽²⁾	50008	1000	230 / 50-60 / 1	170	1050 x 750 x 870	1150 x 970 x 870	200	1,13	17.103 €
ICE TECH SC 1,5TN	50009	1500	230 / 50-60 / 1	200	1050 x 750 x 1050	1150 x 850 x 1180	260	1,15	18.605 €
ICE TECH SC 2TN	50010	2000	230 / 50-60 / 1	182	1050 x 750 x 1040	1150 x 850 x 1210	230	1,18	19.076 €
ICE TECH SC 3TN	50012	3000	230 / 50-60 / 1	280	1050 x 750 x 1300	1150 x 860 x 1345	320	1,49	21.250 €
ICE TECH SC 5TN	50014	5000	230 / 50-60 / 1	800	1850 x 1150 x 1300	1910 x 1220 x 1475	950	4,47	38.390 €
ICE TECH SC 10TN	50016	10000	230 / 50-60 / 1	950	1850 x 1150 x 1830	1910 x 1200 x 1980	1050	4,54	58.521 €

(1) Case
(2) Case evaporator optional

						Packed shipping info.			
MODEL	CODE	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	NET WEIGHT (Kg.)	WIDTH x DEPTH x HEIGHT (mm)	WIDTH x DEPTH x HEIGHT (mm)	WEIGHT (Kg.)	VOLUME (m ³)	PRICE €
ICE TECH SC SPLIT 400 CO ₂	50004	400	230 / 50 / 1	100	1090 x 700 x 760	1220 x 820 x 915	127	0,92	18.037 €
ICE TECH SC SPLIT 600 CO ₂	50017	600	230 / 50 / 1	160	1250 x 750 x 835	1370 x 910 x 950	230	1,18	19.805 €
ICE TECH SC SPLIT 1TN CO ₂	CONSULT	1000	230 / 50 / 1	162	850 x 700 x 870	960 x 780 x 1020	196	0,76	23.015 €
ICE TECH SC SPLIT 2TN CO ₂	50028	2000	230 / 50 / 1	230	1050 x 750 x 1080	1150 x 850 x 1190	290	1,16	24.405 €
ICE TECH SC SPLIT 3TN CO ₂	CONSULT	3000	230 / 50 / 1	280	1050 x 750 x 1300	1200 x 975 x 1330	740	1,49	26.857 €



SC REMOTE

MODEL	COD.	PRODUCTION (Kg./24h)	FREQUENCY & VOLTAGE (V/Hz/N)	NET WEIGHT (Kg.)	WIDTH x DEPTH x HEIGHT (mm)	Packed shipping info.			PRICE €	
						WIDTH x DEPTH x HEIGHT (mm)	WEIGHT (Kg.)	VOLUME (m ³)		
ICE TECH SC 400 REMOTE	ICE TECH SC 400 SPLIT	50003	400	400 / 50 / 3	100	1090 x 700 x 760	1220 x 820 x 915	127	0,92	20.772 €
	RCU 400	-	-	400 / 50 / 3	84	1108 x 574 x 690	1220 x 600 x 800	104	0,57	
ICE TECH SC 600 REMOTE	ICE TECH SC 600 SPLIT	50005	60	400 / 50 / 3	120	1250 x 750 x 835	1350 x 860 x 970	150	1,12	22.167 €
	RCU 600	-	-	400 / 50 / 3	86	1108 x 574 x 690	1220 x 600 x 800	95	0,57	
ICE TECH SC 1TN REMOTE	ICE TECH SC 1TN SPLIT	50018	1000	400 / 50 / 3	170	1050 x 750 x 870	1150 x 970 x 1010	200	1,13	28.540 €
	RCU 1000	-	-	400 / 50 / 3	129	1108 x 574 x 1319	1200 x 600 x 1500	149	1,08	
ICE TECH SC 1,5TN REMOTE	ICE TECH SC 1,5TN SPLIT	50032	1500	400 / 50 / 3	200	1050 x 750 x 1080	1150 x 850 x 1190	260	1,15	34.747 €
	RCU 1500	-	-	400 / 50 / 3	308	1613 x 574 x 1297	1780 x 730 x 1620	328	2,10	
ICE TECH SC 2TN REMOTE	ICE TECH SC 2TN SPLIT	50034	2000	400 / 50 / 3	230	1050 x 750 x 1080	1150 x 850 x 1190	290	1,16	36.972 €
	RCU 2000	-	-	400 / 50 / 3	263	1613 x 574 x 1297	1780 x 730 x 1620	328	2,10	
ICE TECH SC 3TN REMOTE	ICE TECH SC 3TN SPLIT	50044	3000	400 / 50 / 3	280	1050 x 750 x 1300	1150 x 975 x 1330	320	1,27	51.081 €
	RCU 3000	-	-	400 / 50 / 3	360	1250 x 1500 x 1300	1800 x 1450 x 1300	400	2,64	
ICE TECH SC 5TN REMOTE	ICE TECH SC 5TN SPLIT	CONSULT	5000	400 / 50 / 3	800	1850 x 1150 x 1300	1910 x 1230 x 1460	820	3,43	80.355 €
	RCU 5000	-	-	400 / 50 / 3	451	1850 x 1250 x 1370	1950 x 1500 x 1460	470	4,27	
ICE TECH SC 10TN REMOTE	ICE TECH SC 10TN SPLIT	CONSULT	10000	400 / 50 / 3	1400	1850 x 1150 x 1800	1910 x 1230 x 1970	-	4,63	129.795 €
	RCU 10000	-	-	400 / 50 / 3	471	3600 x 1150 x 1600	3800 x 1470 x 1480	510	8,20	



762 x 819 x 740** mm

ICE TECH B 135

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
160	0,33	52	2.105 €

Packed shipping info: Packed dimensions: 850 x 890 x 870 mm - Weight: 53 Kg - Packed volume: 0,59 m³

** Legs + 160mm



559 x 872 x 1122** mm

ICE TECH B 175

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
180	0,38	54	2.201 €

Packed shipping info: Packed dimensions: 588 x 920 x 1250 mm - Weight: 70 Kg - Packed volume: 0,68 m³

** Legs + 160mm



762 x 819 x 1071** mm

ICE TECH B 210

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
225	0,48	56	2.392 €

Packed shipping info: Packed dimensions: 850 x 890 x 1210 mm - Weight: 68 Kg - Packed volume: 0,92 m³

** Legs + 160mm



1067 x 819 x 1071** mm

ICE TECH B 340

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
350	0,70	69	3.260 €

Packed shipping info: Packed dimensions: 1150 x 890 x 1210 mm - Weight: 90 Kg - Packed volume: 1,24 m³

** Legs + 160mm



1219 x 819 x 1071** mm

ICE TECH B 400

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
400	0,81	75	3.422 €

Packed shipping info: Packed dimensions: 1300 x 890 x 1210 mm - Weight: 97 Kg - Packed volume: 1,40 m³

** Legs + 160mm



1321 x 872 x 1122** mm

ICE TECH B 500

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
480	0,99	94	4.545 €

Packed shipping info: Packed dimensions: 1445 x 1000 x 1285 mm - Weight: 120 Kg - Packed volume: 1,86 m³

** Legs + 160mm

BINS WITH CART



762 x 1016* x 1320 mm

ICE TECH BCS 150

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
137	0,29	75	7.572 €

Packed shipping info: Packed dimensions: 962 x 1216 x 1520 mm - Weight: 82 Kg - Packed volume: 1,78 m³

*Without door



762 x 1016* x 1865 mm

ICE TECH BCS 300

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
300	0,62	95	10.501 €

Packed shipping info: Packed dimensions: 962 x 1216 x 2065 mm - Weight: 102 Kg - Packed volume: 2,41 m³

*Without door



1524 x 1016* x 1520 mm

ICE TECH BCD 400

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
413	0,85	140	14.785 €

Packed shipping info: Packed dimensions: 1630 x 1240 x 1660 mm - Weight: 235 Kg - Packed volume: 3,36 m³

*Without door



1524 x 1016* x 1820 mm

ICE TECH BCD 600

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
617	1,28	160	17.644 €

Packed shipping info: Packed dimensions: 1630 x 1240 x 1980 mm - Weight: 255 Kg - Packed volume: 4 m³

*Without door



1524 x 1016* x 2084 mm

ICE TECH BCD 800

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
812	1,68	175	19.369 €

Packed shipping info: Packed dimensions: 1630 x 1240 x 2240 mm - Weight: 276 Kg - Packed volume: 4,53 m³

*Without door



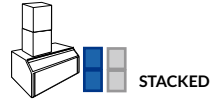
622 x 1054 x 722/887* mm

*Handle

ICE TECH C 100 / BASKETS

STORAGE (Kg.)	VOLUME (m ³)	NET WEIGHT (Kg.)	PRICE €
112/70	-	35/8	1.998 € / 784 €

COMBINATIONS



BINS

BINS WITH CART

N° MACHINES	B135		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	1	2		
SS 150	Blue	Blue			Blue	Blue			Blue	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Grey	Blue	Blue	Blue	Blue	Blue	Grey	Blue
SS 400									Grey		Blue	Blue					Blue		Blue		Blue	Blue	Blue	Blue
FD/HD 215	Blue	Blue			Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
FD/HD 315 SLIM	Blue		Blue		Blue		Blue		Blue		Blue	Grey		Blue		Blue		Blue		Blue	Grey		Blue	Grey
FD/HD 415	Blue	Grey	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
GR 235	Blue		Blue		Blue		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
GRF/N 300/500	Blue		Blue		Blue		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
GR 455	Blue	Grey	Blue		Blue		Blue		Blue		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
GR 655	Blue	Grey	Blue		Blue		Blue		Blue		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
GR 1100									Blue								Blue		Blue		Blue		Blue	
GR 560 SPLIT	Blue		Blue		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
GR 850 CO² SPLIT	Blue		Blue		Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue	Blue
SC 400/ S 400 SPLIT							Grey		Blue		Blue		Blue		Blue		Blue		Blue		Blue		Blue	
SC 600/SC 600 SPLIT										Blue		Blue		Blue		Blue		Blue		Blue		Blue		Blue
SC 1T/1,5T/2T/3T SPLIT											Blue		Blue		Blue		Blue		Blue		Blue		Blue	
SC 1T																		Blue		Blue		Blue		Blue



1447 x 387 x 240 mm

SUSHI CASE 145 R290

Temperature +1°C / -1°C

STORAGE VOLUME (L')	NUMBER TRAYS (n°)	PLATES CAPACITY (n°)	PRICE €
11,7	-	6	2.716 €

Packed shipping info: Packed dimensions: 1537 x 440 x 425 mm - Weight: 49 Kg - Packed volume: 0,29 m3



1797 x 387 x 240 mm

SUSHI CASE 180 R290

Temperature +1°C / -1°C

STORAGE VOLUME (L')	NUMBER TRAYS (n°)	PLATES CAPACITY (n°)	PRICE €
15,6	-	8	3.005 €

Packed shipping info: Packed dimensions: 1537 x 440 x 425 mm - Weight: 49 Kg - Packed volume: 0,29 m3



FILTERS

FILTERS

MODEL	CODE	FEATURES	MICRON	SUITABLE FOR	PRICE €
SEDIMENT FILTER	7499	Mechanical / Polypropylene Fiber / String Wound	5	All ice machines	104 €
ANTI-LIMESCALE	7500	Anti Limescale / Active Coal / Particles	20	All ice machines	159 €
CHLORINE FILTER	7509	Active Coal	5	Ice machines up to 120 kg/24h	129 €
MINERALS & CHLORINE FILTER CS 101	6759A	Anti Limescale / Active Coal / Particles	5	Ice machines up to 120 kg/24h + EUROICE CD & GR	211 €
MINERALS & CHLORINE FILTER XL CS111	6830A	Anti Limescale / Active Coal / Particles	5	Ice machines from 120 to 200 kg/24h	238 €
MINERALS & CHLORINE FILTER TWIN CS102	6760A	Anti Limescale / Active Coal / Particles	5	Ice machines from 200 to 340 kg/24h	713 €
MINERALS & CHLORINE FILTER XL TWIN CS112	6987A	Anti Limescale / Active Coal / Particles	5	Ice machines from 340 kg/24h	643 €
INSURICE FILTER	7369	Anti Limescale / Active Coal / Particles	0,5	Ice machines up to 340 kg/24h	1.701 €
INSURICE FILTER WITHOUT GAUGE	7603	Anti Limescale / Hardness Up To 60 °F / Active Coal / Particles	0,5	Ice machines from 340 kg/24h	597 €
MINERALS REMOVER C4	30353	Volumetric / Salt / 3,5 L Resin		All ice machines and hospitality business	1.828 €
MINERALS REMOVER C10	34056A	Volumetric / Salt / 10 L Resin		All ice machines and hospitality business	1.673 €
CALKLIN 200 5 bags of 200Gr.	33346	Ice machines annual cleaning		Ice machines from 60 kg/24 h	109 €
CALKLIN 1000 1 bag of 1Kg.	34492	Ice machines annual cleaning		Ice machines from 60 kg/24 h	184 €

FILTER SPARE PARTS

MODEL	CODE	PRICE €
PARTICLE CARTRIDGE	1045	31 €
ANTI-LIMESCALE CARTRIDGE	1041	71 €
ANTI-CHLORINE CARTRIDGE	769	76 €
ANTI-LIMESTONE & ANTI-CHLORINE CARTRIDGE CS10	6723	1190 €
ANTI-LIMESTONE & ANTI-CHLORINE CARTRIDGE XL CS11	6724	149 €
INSURICE CARTRIDGE	4031	395 €
TRANSPARENT PLASTIC HOUSING	838	80 €



ACCESSORIES

ICE BAGGER

MODEL	CODE	BAG CAPACITY (Kg.)	NET WEIGHT (Kg.)	WIDTH x DEPTH x HEIGHT (mm)	PRICE €
MIB - 1	7499	4	7	357 x 274 x 730	831 €

ACCESSORIES

MODEL	FOR THE MODEL	CODE	PRICE €
SINGLE ICE CHUTE GR	GR 220/400/610	6682	185 €
DOUBLE ICE CHUTE GR	GR 1100	6683	338 €
ICE CHUTE SC 400, 600	SC 400, 600	30221	311 €
ICE CHUTE SC 1, 1.5, 2, 3T	SC 1, 1.5, 2, 3T	32231	348 €
INOX EXTENSION "Y"	SC 1, 1.5, 2, 3T	6721	858 €
REMOTE SWITCH SC	SC	6761	242 €
REMOTE SWITCH & WEEKLY PROGRAMMER	GR, SC	8330	540 €
REMOTE SWITCH & PHOTOCELL	GR, SC	5275	571 €
UV LAMP		31266	1.014 €
SALT DOSING PUMP KIT WITH TANK 50L	SC	33018	999 €
FAULT DISPLAY EXTERNAL KIT		32507	108 €
MEDIUM SCOOP		844A	33 €
ANTIBACTERIAL SCOOP		-	CONSULT
SMALL SCOOP		2199	31 €
PADDLE AND HANGER BIN BCD/BCS		31658	410 €
HEIGHT ADJUSTABLE LEG 95-165MM		33006	69 €
4 SMALL WHEELS KIT		31703	131 €
4 WHEELS KIT		6430	198 €
HEIGHT ADJUSTABLE LEG KIT 15-45MM		33007	30 €
6 BASKETS KIT FOR CARTS		30501	784 €
50 BAGS KIT FOR ICE BAGGER		32570	72 €
PUMP WITH REMOTE STOP		6470	405 €
STACKING KIT SS150		8034	171 €
STACKING KIT SS400		8035	376 €
STACKING KIT HD/FD		6586	674 €



ICE CHUTE GR



ICE CHUTE SC



INOX EXTENSION "Y"



REMOTE SWITCH SC



REMOTE SWITCH & WEEKLY PROGRAMMER



REMOTE SWITCH & PHOTOCELL



LAMP UV



SALT DOSING PUMP KIT WITH TANK 50L



FAULT DISPLAY EXTERNAL KIT



PUMP WITH REMOTE STOP



MEDIUM SCOOP



SMALL SCOOP



ANTIBACTERIAL SCOOP



PADDLE AND HANGER BIN BCD/BCS



HEIGHT ADJUSTABLE LEG 95-165MM



4 SMALL WHEELS KIT



4 WHEELS KIT



HEIGHT ADJUSTABLE LEG KIT 15-45MM



6 BASKETS KIT FOR CARTS



50 BAGS KIT FOR ICE BAGGER

Terms of sale

SALES CONDITIONS

These are the recommended retail prices.

- Taxes are not included.
- This Price list overrides those published previously.
- In the case of requests for deliveries to third party addresses, a handling and processing fee will be charged, depending on the destination (min. €40).
- Prices are Ex works Factory in Valencia, Spain.
- 60Hz machines have an average +4% extra price. Some 60Hz models may have higher price increases, please check it.
- Most of the machines are available for any voltage & frequency, price may change. Check availability.
- To allow the incorporation of improvements derived from our constant research, our product characteristics may be modified without prior notice, even any component or cooling gas.
- This is a indicative price list. The right price will be confirmed when the order will be done.

RETURNS

RETURNS

The return of material will not be accepted without the express written authorisation of ICETECH.

In the event of the return being accepted, the goods will be returned to the ICETECH warehouse, carriage paid. In addition and for returns of machines accepted by ICETECH, a charge of 180€ will be applied for overhaul, chain tests of the refrigeration and hydraulic circuit, general operation and new packaging.

In case of return of spare parts a 10% charge will be applied for the value of the part with a minimum of 15€ per part.

ICETECH equipment can be returned for credit under the following conditions:

- The equipment is new and has not been used.
- Customer service has issued a return authorisation number within 15 days of dispatch.
- ICETECH receives the equipment at the factory within 15 days after issuance of the return authorisation number.
- The equipment must be returned in the ICETECH packaging. If the packaging has been damaged or discarded, ICETECH will send new packaging at the customer's expense.

Note: If the equipment is returned and is damaged due to inadequate packaging, ICETECH Ice Makers SL will not be held responsible.

DELIVERY INCIDENCES

When ICE TECH arranges and pays for the transport, goods must be inspected for damage at all times upon arrival. At the time of the inspection and during the following days, two types of situations can take place:

- a) External visible damage is found by the recipient:

If upon receiving your freight you notice missing packages or indications of damage in the merchandise such as dents, rips, punctures or humidity stains in the package, please proceed as follows.

Note this incident on the delivery receipt of the carrier before signing it and notify it in writing to ICE TECH as soon as possible and within the next 48 hours after receiving the goods, attaching proof of the existing damage (photographs). After the mentioned period, the carrier insurance no longer covers the damage and ICE TECH declines any responsibility for it.

- b) Internal damage not visible externally is found by the recipient.

In case of not appreciating external damages, but finding internal damages in the merchandise received, please proceed as follows.

Notify ICE TECH in writing within the next 7 days after receiving the goods, attaching proof of the existing damage (photographs). After the mentioned period, the carrier insurance no longer covers the damage and ICE TECH declines any responsibility for it.

The following applies only when ICE TECH arranges and pays for the transport. When the client arranges the transport of the goods by its own means, Ex Works or Freight Collect, he assumes the responsibility for any possible damage occurred to the merchandise during the transport and ICE TECH declines any responsibility in this regard.

ICE TECH communicates to its customers at all times the transit periods provided by the transport agency, but is not responsible for possible delays of the agency in fulfilling them.

WARRANTY

ICE TECH offers a twenty-four months warranty on parts against manufacturing defects valid from date of delivery from Factory, on EX WORK Factory conditions.

In order for the warranty to apply, the machine must be operated under the conditions specified by the manufacturer, including the necessary filters in case of extremely hard or soft water.

The pictures are not contractual.

Check further here: www.icetechice.com

Suggestion for the correct machines reception, installation and maintenance

MACHINE RECEPTION

Upon machine reception you must check that it has not suffered any damage during transport. Machines leave ICE TECH checked and balanced, but may suffer some type of malfunction during transport so you must check them before their installation. Both the machine and the packaging must be checked, as it may have fallen from height off the lorry or been knocked by non-sharp objects that may have damaged the machine, even if the packaging is in good condition.

PACKAGING

Cut the straps and remove the cardboard box and plastic bag. In some models you will also need to remove two M6 Allen screws that secure the machine to the pallet.

Inside the machine you will find:

- Legs . They must be bolted to the machine bed.
- Water intake and gasket.
- Drain hose and clamp.
- Plastic ice dispenser.
- User Manual. Keep it for subsequent queries.
- Warranty Card. Complete and send by email to ICE TECH for warranty control and date of installation of the machine. You can also do it online at www.icetechice.com, Service, "Warranty Registration".
- In solid cube machines behind the internal plastic curtains you will find two corks or tapes that fix the parts to avoid movements during transport. Remove them.

INSTALLATION OF MACHINE ON PREMISES

The machine must be installed in a place with sufficient ventilation for its correct operation. You should avoid as far as possible any heat source around the machine, such as refrigeration equipment, ovens, etc. because this could reduce the efficiency of the condenser or heat the water inlet hose, which would reduce ice production, stress the machine and compromise the durability of its components.

The following are required for the installation of the machine:

- Electrical connection.
- Water inlet.
- Drain.

Before installing a machine you must provide the necessary connections for your convenience depending on the number of machines to be installed.

Each of the machines must have a single circuit breaker for greater safety in operation and to avoid breakdowns in case of problems with the mains.

Consult the manual to properly dimension the circuit breaker. Some models of modular machines can be three-phase 380V+III+N.

IMPORTANT: All electrical connections must be grounded accordingly. Check that the voltage corresponds to that indicated on the rating plate of the machine.

A flexible water connection (1.5 m) is delivered with the machine. At one end it has an elbow, which is the part of the connection that is connected to the socket of the machine. If it is not connected like this, you run the risk of the hose being bent and the water not flowing at the correct Water pressure, between 0.7 and 6 kg/cm (10/85 psi). Place the gasket delivered with it at each of the ends of the connection.

In case of Water pressures in the mains of more than 6 kg/cm, you could install a Water pressure reducer to avoid possible problems.

The drain to which you are going to send the excess water should never be higher than the outlet drain of the machine. It must at least be 150 mm below the drain of the machine and have a diameter of 30 mm. If the drain pipe of the machine is too long, you can adjust it by cutting it to the necessary length. Refer to the specific instructions of model.

FIRST START-UP

Once the machine has been installed, the following steps must be performed for the start-up:

1. Is the machine level?
2. Are the drains properly connected?
3. Is the water Water pressure correct? If not, install a regulator.

4. Open the water flow.

5. Plug the machine in.

Before consuming the ice produced by the machine, you must complete 2 ice cycles to remove any impurities left in the water circuit. We hope you enjoy the ice produced by your new ICE TECH machine.

MAINTENANCE

For the correct operation of the machines it is recommended to carry out the maintenance tasks indicated for each one contained in the user manual that accompanies each ICE TECH machine, as well as in the various ICE TECH technical manuals. If in doubt, consult the ICE TECH Technical Service.

Periodic cleaning of the machines is necessary to ensure their correct operation. ICE TECH recommends cleaning once a year, following the recommendations described in the user manual of each model of machine and increasing the frequency in case of water with more hardness.

Le fotografie non sono contrattuali





ICE TECH ICE MAKERS

P.I. La Reva, Av. Gremis, 1
46190 Ribarroja - Valencia - España
Phone: +34 96 166 76 36 | Fax: +34 961 668 944
www.icetechice.com | sales@icetechice.com

Technical Assistance:

Phone: 0034 961 667 639 - service@icetechice.com