

Cube Ice Machines

AC - Series



- Attractive design

- Efficient ice making system

- Air cooled and water cooled models

- With CE, UL and NSF quality and safety signs



Refenco Ltd

4, Slavianska str., floor 3, 2850 Petrich, BULGARIA., Tel.: +359 74 790 632, mob. : +359 89 383 0671

e-mail address : refenco.ltd@gmail.com

Characteristics of Ice Cube

All machines produce standard ice cubes type M. Upon request some models produce S and L ice type.

M :	Cube ice	23 x 23 x 23 mm	10 g
S :	Half cube ice	28 x 13 x 23 mm	7 g
L :	Large cube ice	28 x 28 x 23 mm	15 g



AC-65 / AC-80



AC-100 / AC-120



AC-175 / AC-215



AC-270

Ice machines with self-contained ice storage bin

Model	Ice Production (kg/24h)	Ice Cube Type	Storage Bin (kg)	Dimensions (mm*mm*mm)	Weight (kg)	Supply Voltage	Absorbed Power (W)
AC-65	30	M	10	430 * 530 * 800	41	240V-1-50Hz	380
AC-80	36	M	15	430 * 530 * 800	41	240V-1-50Hz	400
AC-100	45	M	20	530 * 570 * 830	45	240V-1-50Hz	420
AC-120	55	M	20	530 * 570 * 830	49	240V-1-50Hz	460
AC-150	65	M/S/L	30	530 * 570 * 830	50	240V-1-50Hz	520
AC-175	80	M/S/L	35	680 * 670 * 980	62	240V-1-50Hz	600
AC-215	118	M/S/L	45	680 * 670 * 980	62	240V-1-50Hz	650
AC-270	125	M	50	680 * 670 * 1030	62	240V-1-50Hz	720



AC-320/AC-350



AC-500



AC-600



AC-1500/AC-2000

Ice machines with separate ice storage bin

Model	Ice Production (kg/24h)	Ice Cube Type	Storage Bin (kg)	Dimensions (Total with storage) (mm*mm*mm)	Weight Ice Machine / Bin (kg)	Supply Voltage	Absorbed Power (W)
AC-320	145	M	100	700 * 750 * 1250	57 / 35	240V-1-50Hz	760
AC-350	165	M	100	700 * 750 * 1250	57 / 35	240V-1-50Hz	820
AC-400	180	M/S/L	145	560 * 800 * 1750	53 / 40	240V-1-50Hz	860
AC-500	220	M	145	560 * 800 * 1830	64 / 40	240V-1-50Hz	950
AC-600	270	M/S/L	235	760 * 800 * 1750	64 / 47	240V-1-50Hz	1.200
AC-700	320	M	280	760 * 860 * 1930	67 / 47	240V-1-50Hz	1.400
AC-850	385	M/S/L	280	760 * 860 * 2050	90 / 47	240V-1-50Hz	1.800
AC-1050	455	M/S/L	280	760 * 860 * 2050	90 / 47	240V-1-50Hz	2.000
AC-1500	655	M/S/L	385	1220 * 800 * 1950	135 / 70	400V-3-50Hz	2.500
AC-2000	855	M/S/L	385	1220 * 800 * 1950	150 / 70	400V-3-50Hz	4.000

The above mentioned production and power are valid for : water temperature 10 C, ambient temperature of 15 C.