



	AC 226 AS - WS	AC 206 AS - WS	AC 176 AS - WS	AC 126 AS - WS
MAX ICE CAPACITY Kg/24h	145 (AS) - 150 (WS)	130 (AS) - 137 (WS)	83 (AS) - 85 (WS)	71 (AS) - 74 (WS)
STORAGE CAPACITY Kg	70	50	48	39
STORAGE NUMBER OF M CUBES	3500	2500	2400	1950
CUBE DIMENSIONS	S-M-L	S-M-L	S-M-L	S-M-L
COOLING SYSTEM	Air(AS) - Water(WS)	Air(AS) - Water(WS)	Air (AS) - Water (WS)	Air (AS) - Water (WS)
ELECTRIC POWER Watt	1150	950	700	600
ELECTRIC CONSUMPTION KWh/24h	24.2(AS) - 20(WS)	20.8(AS) - 17.3(WS)	16,8 (AS) - 15,3 (WS)	14 (AS) - 11,8 (WS)
VOLTAGE STANDARD V/Hz//Ph	230/50/1	230/50/1	230/50/1	230/50/1
DIMENSIONS W x H x D mm	1078x715x1006 (1126)	1250x620x780 (860)	600x680- 1000x(1120)	600x680x 900x(1050)
NET SHIPPING WEIGHT Kg	110	95	70	65
WATER CONSUMPTION Lt/h	14(AS) - 139(WS)	11.5(AS) - 104(WS)	6,3 (AS) - 72,9 (WS)	62,5 (AS) - 73 (WS)
REFRIGERANT	R 404 a	R 404 a	R 134 a	R 134 a
FINISH	S. Steel	S. Steel	S.Steel	S.Steel



AC 106	AC 86	AC 56	AC 46
AS - WS	AS - WS	AS - WS	AS - WS
50	38 (AS) · 39 (WS)	31(AS) · 32 (WS)	24
23	19	12	9
1150	950	625	450
M-L	S-M-L	S-M-L	M
Air (AS) - Water (WS)			
550	480	400	400
10,3 (AS) - 9,4 (WS)	8,9 (AS) - 8,4 (WS)	7,6 (AS) - 7,0 (WS)	8
230/50/1	230/50/1	230/50/1	230/50/1
530x600x	503x600x	386x600x	457x522x
850x(900)	795x(915)	693x(828)	740x(860)
47	44	36	35
5,5 (AS) - 73 (WS)	6 (AS) - 42,5 (WS)	3,7 (AS) - 20,2 (WS)	3,2 (AS) - 27,3 (WS)
R 134 a	R 134 a	R 134 a	R 134 a
S.Steel	S.Steel	S.Steel	S.Steel