



REMOTE CONDENSER MS 500 R & MS 1000 R



Removes Heat from the Ice Making Area
More Efficient Ice Making Operation

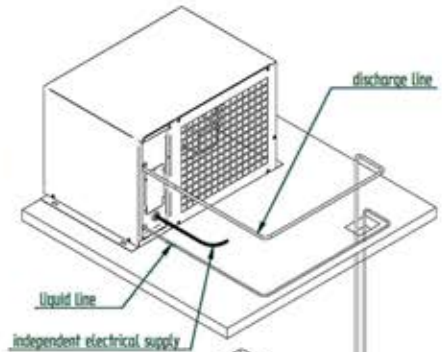
SPIKA MS 500-R



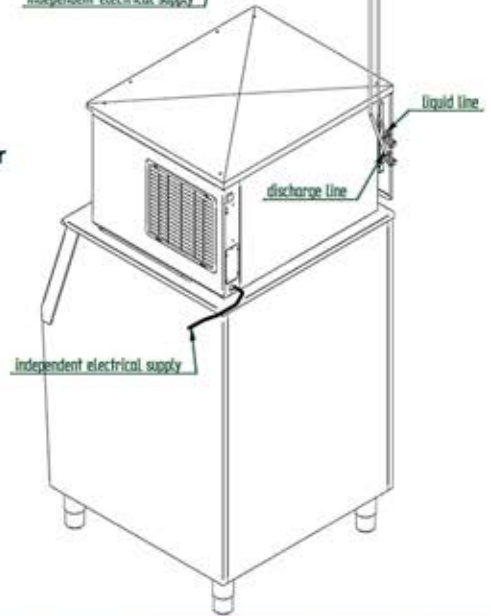
SPIKA MS 1000-R



Remote Condenser



SPIKA Modular



Storage BIN

independent electrical supply

MS 500R & MS 1000R		Cond. Unit	Cube Style	Daily Production Lbs./Kg		Cubes Cycle	Water Usage		Voltage	Amperage	Net
Model #	Item #			90°F - 70°F	70°F - 50°F		gal/hr / l/hr	gal/hr / l/hr			Weight.
				32°C - 21°C	21°C - 10°C						
MS 500 A1HR	17210	A	HALF	397/180	440/199	400	2.7/10.1	2.9/10.8	115V/60Hz/1Ph	10	165/75
MS 500 A1FR	18210	A	FULL	390/177	431/196	200	2.6/9.9	2.7/10.4	115V/60Hz/1Ph	10	165/75
MS 1000 A2HR	17410	A	HALF	852/387	941/427	800	5.0/19.1	5.4/20.3	208-230V/60Hz/3Ph	7.6	247/112
MS 1000 A2FR	18410	A	FULL	837/380	930/422	400	5.0/18.9	5.3/20.0	208-230V/60Hz/3Ph	7.6	247/112

REMOTE CONDENSER	Item #	Ambient Temperature	Cooling Power (W) - Inc. Temp. 15°C	Volt / Hz / ph	Amperage (A)	Air Flow m3/h	Dimensions			Net Weight Lbs. / Kg.
		Operation Range (°F)					Width Inch./cm.	Depth Inch./cm.	Height Inch./cm.	
RCS	17211	-140	4600	115/60/1	1.5	1100	26.8/68.1	16.8/42.7	16.4/41.7	25/55
RC10	17411		9400	230/60/1	1	3000	29.4/74.6		22.3/56.6	40/88

