

BMO Beermaster Cellar Cooling Technical Data

R407c Selection Data

Model	Nominal hp	Weight Kg	Evaporator Model	Balanced Capacity In Watts - Air On 32°C				Balanced Capacity In Watts - Air On 38°C			
				4	8	10	12	4	8	10	12
BMO100-1	1.0	61	BMIE407-37	2290	2646	2821	2998	2092	2420	2583	2747
BMO100-1	1.0	61	BMIE407-48	2396	2764	2947	3131	2181	2519	2689	2860
BMO120-1	1.2	61	BMIE407-37	2811	3231	3437	3643	2647	3048	3246	3445
BMO120-1	1.2	61	BMIE407-48	2968	3402	3616	3831	2787	3204	3409	3617
BMO150-1/3	1.5	68	BMIE407-48	3456	3974	4229	4484	3250	3741	3985	4229
BMO150-1/3	1.5	68	BMIE407-69	3754	4302	4574	4848	3514	4036	4296	4558
BMO150-1/3	1.5	68	BMIE407-89	3915	4482	4766	5053	3656	4197	4468	4741
BMO200-1/3	2.0	71	BMIE407-69	4602	5274	5605	5939	4318	4959	5274	5592
BMO200-1/3	2.0	71	BMIE407-89	4850	5548	5895	6245	4538	5201	5533	5867
BMO250-1/3	2.5	75	BMIE407-69	5309	6104	6493	6882	4996	5749	6121	6494
BMO250-1/3	2.5	75	BMIE407-89	5653	6480	6887	7297	5301	6088	6477	6869
BMO300-1/3	3.0	76	BMIE407-89	6308	7227	7680	8136	5916	6795	7227	7663
BMO300-1/3	3.0	76	BMIE407-104	6506	7447	7911	8378	6092	6990	7434	7881
BMO300-1/3	3.0	76	BMIE407-133	6742	7706	8185	8670	6303	7221	7680	8144
BMO350-1/3	3.5	102	BMIE407-104	7860	9004	9568	10131	7427	8518	9057	9599
BMO450-1/3	4.5	110	BMIE407-133	9028	10587	11362	12138	8455	9974	10723	11481
Twin Evaporators											
BMO120-1	1.2	61	2x BMIE407-37	3076	3517	3739	3962	2878	3302	3515	3729
BMO150-1/3	1.5	68	2x BMIE407-37	3641	4170	4434	4700	3406	3911	4162	4417
BMO200-1/3	2.0	71	2x BMIE407-48	4671	5342	5677	6014	4370	5008	5327	5649
BMO250-1/3	2.5	75	2x BMIE407-48	5448	6244	6636	7031	5108	5865	6240	6617
BMO300-1/3	3.0	76	2x BMIE407-48	6082	6967	7403	7843	5703	6549	6965	7385
BMO350-1/3	3.5	102	2x BMIE407-69	7992	9134	9696	10264	7529	8620	9160	9704
BMO450-1/3	4.0	110	2x BMIE407-69	8822	10343	11093	11851	8258	9738	10468	11204