

★R600a

Application	Voltage V	Freq. HZ	Series	Model	Dis. cc	PERFORMANCE																
						50Hz ASHRAE					50Hz CECOMAF											
						Capacity(-23.3℃)			Consumption Power	COP	Capacity(-25℃)			Consumption Power	COP							
						Kcal/h	w	Btu/h	w	w/w	Kcal/h	w	Btu/h	w	w/w							
LBP	220~240	50	NS	NS36NAEG	3.6	47	55	188	55	1.00												
				NS43NAEG	4.3	52	60	205	60	1.00												
			MSA	MSA36NBEG	3.6								38	44	150	48					0.92	
				MSA43NAEM	4.3	64	74	253	54	1.37												
			MB	MB53NAEG	5.3	75	87	297	64	1.36												
				MB53NAEM	5.3	75	87	297	60	1.45												
				MB62NAEG	6.2	91	106	362	72	1.48	69	80	273	70							1.14	
				MB62NAEM	6.2	91	106	362	68	1.57	69	80	273	66								
				MB69NAEG	6.9	103	120	410	82	1.45												
				MB69NAEM	6.9	103	120	410	77	1.57												
				MB82NAEG	8.2	123	143	488	95	1.51	91	106	362	91								1.16
				MB82NAEM	8.2	123	143	488	87	1.65	91	106	362	86								1.24
				MB88NAEG	8.8	130	151	516	103	1.46	97	113	386	100								1.13
				MB88NAEM	8.8	130	151	516	97	1.55	97	113	386	94								1.20
				MB98NBEG	9.8	148	172	587	119	1.45	112	130	444	115								1.13
				MB98NBEM	9.8	148	172	587	111	1.55	112	130	444	108								1.20
				MB108NAEM	10.8	168	195	666	127	1.54	125	145	495	123								1.18
			CSA	**CSA043NHEG	4.3	59	68	232	49	1.40												
				**CSA047NHEG	4.7	65	75	256	54	1.40												
				**CSA053NHEG	5.3	72	84	287	59	1.43												
				**CSA057NHEG	5.7	82	95	324	63	1.50												
				**CSA062NHEG	6.2	91	105	358	70	1.50												
				CSA069NHEG	6.9	99	115	393	75	1.53												
				**CSA075NHEG	7.5	116	135	461	87	1.55												
				**CSA057NHEM	5.7	82	95	324	61	1.55												
				**CSA062NHEM	6.2	91	105	358	68	1.55												
				CSA069NHEM	6.9	99	115	393	73	1.58												
				**CSA075NHEM	7.5	116	135	461	84	1.60												
				**CSA057NAEG	5.7	82	95	324	63	1.52												
				**CSA062NAEG	6.2	91	105	358	69	1.52												
				**CSA069NAEG	6.9	99	115	393	75	1.53												
				**CSA075NAEG	7.5	116	135	461	88	1.54												
				**CSA057NAEM	5.7	82	95	324	59	1.60												
				**CSA062NAEM	6.2	91	105	358	66	1.60												
				**CSA069NAEM	6.9	99	115	393	72	1.60												
				**CSA075NAEM	7.5	116	135	461	84	1.60												
				**CSA069NBEM	6.9	99	115	393	68	1.70												
			**CSA075NBEM	7.5	116	135	461	79	1.70													
			ME	ME62NAEM	6.2	97	113	386	67	1.70	73	85	290	65								1.31
				ME69NAEM	6.9	105	122	417	71	1.72	78	90	309	68								1.32
				ME75NAEM	7.5	119	138	471	79	1.75	86	100	341	75								1.34
				ME82NAEM	8.2	125	145	495	83	1.76	92	107	365	80								1.34
				ME88NAEM	8.8	143	166	567	93	1.78												
				ME98NAEM	9.8	152	176	601	101	1.75	117	136	464	100								1.36
				**ME82NHEM	8.2	125	145	495	82	1.76												
				**ME88NHEM	8.8	143	166	567	93	1.78												
				**ME98NHEM	9.8	156	181	618	103	1.75												
			MQ	MQ62NAEM	6.2	93	108	369	60	1.80												
				MQ69NAEM	6.9	103	120	410	67	1.80												
				MQ82NAEM	8.2	128	148	505	80	1.85												
				MQ88NAEM	8.8	146	169	577	90	1.88												
				MQ98NAEM	9.8	156	181	618	97	1.88												
				MQ108NAEM	10.8	175	203	693	110	1.85												
			MF	**MF62NHEM	6.2	91	106	362	59	1.85												
				**MF69NHEM	6.9	103	120	410	67	1.84												
				**MF82NHEM	8.2	128	148	505	80	1.89												
				**MF88NHEM	8.8	144	167	570	90	1.88												
				**MF98NHEM	9.8	156	181	618	96	1.91												
				**MF57NAEM	5.7	84	98	335	53	1.91												
				**MF62NAEM	6.2	91	106	362	57	1.90												
				**MF69NAEM	6.9	103	120	410	65	1.91												
				**MF82NAEM	8.2	128	148	505	77	1.97												
**MF88NAEM	8.8	145		168	574	87	1.98															
**MF98NAEM	9.8	155		180	615	93	1.97															
**MF108NAEM	10.8	177	205	700	105	1.98																
LQ	LQ125NAEM	12.5	206	240	819	126	1.91															
	LQ140NAEM	14.0	229	266	908	142	1.87															
100	50/60	NS	NS36NAAG☆	3.6	52	60	205	68	0.88	38	44	150	66						0.68			
			MSA43NBAG☆	4.3	62	72	246	76	0.95	73	85	290	76						1.12			
		MSA43NBAM☆	4.3	58	68	232	67	1.01	72	84	287	70						1.20				
115	60	NSA	NSA43NACG	4.3	73	85	290	68	1.25													
			NSA43NACM	4.3	73	85	290	65	1.31													

Mark: ** Under Development ☆ 50 & 60Hz Performance