

File Pdf, Mbsm.pro, Compressor, Lg, Lbp, MB88NA, 151 w, 1/5 hp, r600a, 1ph-220v-50hz

Category: Files

written by Mbsm.tn | 13 April 2025



Private Medias Copyright Mbsm.tn

<https://www.mbsm.pro/files/53179>
Mbsm-tn-private-media_-MB88NA

https://www.mbsm.pro/wp-content/uploads/2025/04/Mbsm_dot_pro_private_PDF-MB88NA.pdf

Mbsm-tn-private-media_mbsm.pro-Mbsmpro Compressor Lg Lbp MB88NA 151 w 15 hp r600a 1ph-220v-50hz

https://mbsm.tn/wp-content/uploads/2025/04/Mbsm-tn-private-media_mbsm.pro-Mbsmpro-Compressor-Lg-Lbp-MB88NA-151-w-15-hp-r600a-1ph-220v-50hz.pdf
title="Mbsm-tn-private-media_mbsm.pro-Mbsmpro Compressor Lg Lbp MB88NA 151 w 15 hp r600a 1ph-220v-50hz"



	V	Hz		CAPACITY (+20.0°C)			POWER		COP	CAPACITY (+20.0°C)		
				cc	kcal/h	w	Btu/h	w		w/w	kcal/h	w
LBP	220-240	50	NR45NAEG	4.50	54	63	215	61	1.04	40	47	160
			NR52NAEG	5.19	66	76	261	70	1.09	49	57	195
			NR52NAEM	5.19	66	76	261	67	1.14	49	57	195
			NR62NAEG	6.23	78	91	311	77	1.18	58	68	232
			NR69NAEG	6.89	86	101	343	80	1.25	65	75	256
			NR69NAEM	6.89	86	101	343	77	1.30	65	75	256
			NR80NAEMF	8.06	96	111	380	90	1.24	71	83	283
			NR88NAEMF	8.78	115	134	458	103	1.30	86	100	341
			NR88NAEG	8.78	115	134	458	107	1.25	86	100	341
			ND45NAEG	4.50	54	63	215	61	1.04	40	47	160
			ND45NAEM	4.50	54	63	215	59	1.07	40	47	160
			ND62NAEG	6.23	76	88	302	71	1.24	57	66	225
			ND62NAEM	6.23	76	88	302	67	1.32	57	66	225
			ND69NAEG	6.89	86	101	343	79	1.27	65	75	256
			ND69NAEM	6.89	86	101	343	74	1.35	65	75	256
			ND80NAEG	8.06	112	130	444	95	1.37	83	97	331
			ND80NAEM	8.06	112	130	444	92	1.42	83	97	331
			ND88NAEG	8.78	116	135	462	106	1.27	87	101	345
			ND88NAEM	8.78	116	135	462	100	1.35	87	101	345
			NDA52NAEG	5.23	67	78	265	64	1.22	50	58	198
			NDA52NAEMF	5.23	67	78	265	62	1.26	50	58	198
			NDA62NAEG	6.23	83	96	329	70	1.38	62	72	246
			NDA62NAEM	6.23	83	96	329	67	1.44	62	72	246
			NDA69NAEG	6.89	92	107	366	77	1.39	69	80	273
			NDA69NAEM	6.89	92	107	366	74	1.44	69	80	273
			NDA80NAEG	8.06	111	129	439	94	1.37	83	96	328
			NDA80NAEM	8.06	111	129	439	89	1.44	83	96	328
			NDA88NAEG	8.78	124	145	494	104	1.39	93	108	369
			NDA88NAEM	8.78	124	145	494	98	1.47	93	108	369
			MB62NAEG	6.24	86	101	343	68	1.48	65	75	256
			MB62NAEM	6.24	86	101	343	64	1.57	65	75	256
			MB69NAEMF	6.90	103	119	407	75	1.58	77	89	304
			MB82NAEG	8.15	122	142	485	94	1.51	91	106	362
			MB82NAEM	8.15	122	142	485	89	1.60	91	106	362
			MB88NAEMF	8.84	130	151	517	96	1.58	97	113	390
			MC53NAEMF	5.25	75	87	297	53	1.64	56	65	234
			MC57NAEMF	5.71	83	96	329	59	1.64	62	72	246
			MC62NAEMF	6.24	90	105	357	62	1.68	67	78	270

