

Mbsm.pro, Compressor, Panasonic,  
Serie, Qb, Qbh, dhd, dg, dd, QA, sfh,  
sbh, sb

Category: compressor

written by Lilianne | 1 February 2025

+20 10 06008226

اليوم، ٢٠٢٠ م



D51C10RAW5, D51C90RAW5, D57C10RAW5, D57C13RAX5, D66C13RAW5, D66C13RAX5, D77C15RAW5, , D77C18RAX5, , D91C18RAW5, , D91C21RAX5, , D110C21RAX5, D110C21RAZ5, D110C21RBX5, D110C24GAX5, DA57C11RAY5, DA66C12RAY5, DA77C15RAY5, , D, B, DB66C10RAW5, DB66C12RAY5, DB66C14RBX5, DB73C13RAY5, DB77C14RAY5, DB77C16RBX5, DB86C16RAY5, DB91C14RAW5, DB91C19RAY5, DB91C21RAX5, DB110C19RAW5, DB110C22RAW5, DD57C10RAW5, DD57C12GAX5, DD66C13RAW5, DD66C14GAX5, DD77C15GAX5, DD77C15RAW5, DD86C18RAW5, DG51C89RAW5, DGH51C90RAX, DG57C90GCW5, DG57C96RAW5, DG66C11RAW5, DG66C13GAX5, DG73C12RAW5, DG77C14RAW5, DG77C16GAX5, DG91C18RAW5, DG91C21RAX5 , DGH66C13GAX, DGH66C96RAW, DGH73C14RAE, DGH73C14RAX, DGH73C15GAX, DGH73C15RAX, DGH77C13RAW, DGH86C16RAW, DGH86C19GAX, DGK57C97RLX, DGK66C90RPW, DHS51C74RAW, DHS57C80RAW, DHS66C10RAW, DHS66C88RAW, DHS73C10RAW, DHS73C13RAW, DHS86C15RAW, DKK57C11RAE, DKK66C13RAE , QA66C12GAX5, QA66C14GAX5, QA66C15GAX5, QA77C17GAX5, QA91C22GAX5 , QB51C74GAW5, QB51C95GPW5, QB51C99GAW0, QB51C99GAX0, QB51C99GLX5, QB57C11GAX0, QB57C11GLX5, QB57C11GPX5, QB57C86GAX0, QB57C87GAW5, QB66C13GAX5, QB66C13GLX5, QB66C13GPX5, QB66C16GAX0, QB66C97GAW5, QB73C12GAW5, QB73C15GAX5, QB73C16GAX5, QB77C13GAW5, QB77C16GAX5, QB77C16GLX5, QB77C16GPX5, QB77C18GAX0, QB86C13GAW5, QB86C18GAX5, QB91C16GAW5, QB91C18GAX0, QB91C19GAX5, QB91C21RPX5, QB91C24GAX0, QB110C19GAW5, QB110C25CAX0, QB110C25GAX5, MGA57C95RPX, MGA66C11RPX, MGA73C15RPX, MGA77C16RLX , QBH51C90GLX, QBH57C10GLX, QBH57C10GPX, QBH57C15RLX, QBH66C13GPX, QBH66C13RLX, QBH73C13GAE, QBH73C15RLX, QBH73C16GPX, QBH73C20RLX, QBH77C16RLX, QBH86C19RLX, QBH86C19RPX, QA51K13GAW5, QA77K18CAW5, QA91K21CAW5, QA110K23CAW5, QA125K26CAW5, QA125K29CAX5, , , QA43K11CAS0, , QA77K18CAX0 , SB24C50GAW5, SB30C50GAW5, SB35C65GAW5, SB35C67RAY5, , SB43C80GAW5, SB43C90RAY5, SB48C10RAY5, SB48C12GAX5, SB48C95GAW5, SBH35C57GPW, SBH48C11RLX, , SF39C74RAX5, SF39C78GAX5, SF43C76RAX5, SF43C83RAW5, SF48C10RAX5, SF48C91RAW5, SF51C10RAX5, SF51C91RAW5, SFH39C64RAW, SFH39C73RLX, SFH43C80RAW, SFH48C11RAX, SFH48C87RAW, SFH48C99RAX, SFH51C11RAX, SFH51C99RAX, SBH35C68RLE, , SB30C70GAX0, , SB35C80GAX0

220 / 240 / 50 HZ													
ساعات	الفریون	التطبيق	COOLING CAPACITY					الإزاحة	الأمبير	Freq	القدرة المسحوبة		MODEL
			W 7.2+	W -5	W -23	B T U	k CAL/HR				Displ.CC	RLA	
	R600a	LBP			79	270	68	5.1		50			SF51E45GAW5
	R600a	LBP			79	270	68	5.1		50			SF51E47GAW5
	R600a	LBP			79	270	68	5.1		50			SF51E60GLW5
	R600a	LBP			79	270	68	5.1		50			SF51E70RLW5
	R600a	LBP			160	546	138	10.0		50			DA100E13RAX5
	R600a	LBP			174	594	150	11.0		50			DA110E13RBX5
	R600a	LBP			174	594	150	11.0		50			DA110E13RBY5
	R600a	LBP			197	672	169	12.5		50			DA125E13RBY5
	R600a	LBP			137	467	118	9.1		50			DA91E12GAX5
	R600a	LBP			163	556	140	10.0		50			DC100E11RAX5
	R600a	LBP			174	594	150	11.0		50			DC110E10RAW5
	R600a	LBP			174	594	150	11.0		50			DC110E13RBX5
	R600a	LBP			200	682	172	12.5		50			DC125E12RAW5
	R600a	LBP			200	682	172	12.5		50			DC125E15RAX5
	R600a	LBP			176	600	151	10.0		50			DG100E87RAW5
	R600a	LBP			185	631	159	11.0		50			DG110E10RAW5
	R600a	LBP			216	737	186	12.5		50			DG125E11RAW5
	R600a	LBP			216	737	186	12.5		50			DG125E17RPX5
	R600a	LBP			152	519	131	9.1		50			DG91E10RAX5
	R600a	LBP			152	519	131	9.1		50			DG91E87RAW5

ملاحظات	الفريون	التطبيق	220 / 240 / 50 HZ					الإزاحة	الأمبير	Freq	القدرة المسحوبة		MODEL			
			COOLING CAPACITY								Displ.CC	RLA		HZ	W	H P
			W 7.2+	W -5	W -23	B T U	k CAL/HR									
R 134 a	LBP				135	461	116	5.1	50		1/6	D51C10RAW5				
R 134 a	LBP				135	461	116	5.1	50		1/6	D51C90RAW5				
R 134 a	LBP				141	481	121	5.7	50		1/6	D57C10RAW5				
R 134 a	LBP				141	481	121	5.7	50		1/6	D57C13RAX5				
R 134 a	LBP				160	546	138	6.6	50		1/5	D66C13RAW5				
R 134 a	LBP				151	515	130	6.6	50		1/5	D66C13RAX5				
R 134 a	LBP				186	635	160	7.7	50		1/5+	D77C15RAW5				
R 134 a	LBP				186	635	160	7.7	50		1/5+	D77C18RAX5				
R 134 a	LBP				227	774	195	9.1	50		1/4	D91C18RAW5				
R 134 a	LBP				227	774	195	9.1	50		1/4	D91C21RAX5				
R 134 a	LBP				298	1017	256	11.0	50		1/3	D110C21RAX5				
R 134 a	LBP				298	1017	256	11.0	50		1/3	D110C21RAZ5				
R 134 a	LBP				298	1017	256	11.0	50		1/3	D110C21RBX5				
R 134 a	LBP				298	1017	256	11.0	50		1/3	D110C24GAX5				

Private Picture Copyright : WWW.MBSM.PRO

ملاحظات	الفريون	التطبيق	220 / 240 / 50 HZ					الإزاحة	الأمبير	Freq	القدرة المسحوبة		MODEL			
			COOLING CAPACITY								Displ.CC	RLA		HZ	W	H P
			W 7.2+	W -5	W -23	B T U	k CAL/HR									
R 134 a	LBP				163	556	140	5.7	50		1/6	DA57C11RAY5				
R 134 a	LBP				184	628	158	6.6	50		1/5	DA66C12RAY5				
R 134 a	LBP				214	730	184	7.7	50		1/5+	DA77C15RAY5				
R 134 a	LBP											D B				
R 134 a	LBP				187	638	161	6.6	50		1/5	DB66C10RAW5				
R 134 a	LBP				184	628	158	6.6	50		1/5	DB66C12RAY5				
R 134 a	LBP				184	628	158	6.6	50		1/5	DB66C14RBX5				
R 134 a	LBP				204	696	175	7.3	50		1/5+	DB73C13RAY5				
R 134 a	LBP				214	730	184	7.7	50		1/5+	DB77C14RAY5				
R 134 a	LBP				214	730	184	7.7	50		1/5+	DB77C16RBX5				
R 134 a	LBP				241	822	207	8.6	50		1/4	DB86C16RAY5				
R 134 a	LBP				253	863	218	9.1	50		1/4	DB91C14RAW5				
R 134 a	LBP				256	873	220	9.1	50		1/4	DB91C19RAY5				
R 134 a	LBP				256	873	220	9.1	50		1/4	DB91C21RAX5				
R 134 a	LBP				302	1030	260	11.0	50		1/3	DB110C19RAW5				
R 134 a	LBP				302	1030	260	11.0	50		1/3	DB110C22RAW5				

Private Picture Copyright : WWW.MBSM.PRO

ملاحظات	الفريون	التطبيق	220 / 240 / 50 HZ					الإزاحة	الأمبير	Freq	القدرة المسحوبة		MODEL			
			COOLING CAPACITY								Displ.CC	RLA		HZ	W	H P
			W 7.2+	W -5	W -23	B T U	k CAL/HR									
R 134 a	LBP				163	556	140	5.7	50		1/6	DD57C10RAW5				
R 134 a	LBP				163	556	140	5.7	50		1/6	DD57C12GAX5				
R 134 a	LBP				184	628	158	6.6	50		1/5	DD66C13RAW5				
R 134 a	LBP				183	624	157	6.6	50		1/5	DD66C14GAX5				
R 134 a	LBP				213	727	183	7.7	50		1/5+	DD77C15GAX5				
R 134 a	LBP				214	730	184	7.7	50		1/5+	DD77C15RAW5				
R 134 a	LBP				241	822	207	8.6	50		1/4	DD86C18RAW5				
R 134 a	LBP											D G				
R 134 a	LBP				145	495	125	5.1	50		1/7	DG51C89RAW5				
R 134 a	LBP				154	525	132	5.1	50			DGH51C90RAX				
R 134 a	LBP				168	573	144	5.7	50		1/6	DG57C90GCW5				
R 134 a	LBP				168	573	144	5.7	50		1/6	DG57C96RAW5				
R 134 a	LBP				187	638	161	6.6	50		1/5	DG66C11RAW5				
R 134 a	LBP				187	638	161	6.6	50		1/5	DG66C13GAX5				
R 134 a	LBP				212	723	182	7.3	50		1/5	DG73C12RAW5				
R 134 a	LBP				225	768	193	7.7	50		1/5+	DG77C14RAW5				
R 134 a	LBP				225	768	193	7.7	50		1/5+	DG77C16GAX5				
R 134 a	LBP				259	884	223	9.1	50		1/4	DG91C18RAW5				
R 134 a	LBP				259	884	223	9.1	50		1/4	DG91C21RAX5				

Private Picture Copyright : WWW.MBSM.PRO

220 / 240 / 50 HZ													
ملاحظات	الفريون	التطبيق	COOLING CAPACITY					الإزاحة Displ.CC	الأمبير RLA	Freq HZ	القدرة المسحوبة		MODEL
			W 7.2+	W -5	W -23	B T U	k CAL/HR				W	H P	
	R 134 a	LBP			189	645	163	6.6		50		1/5	DGH66C13GAX
	R 134 a	LBP			190	648	163	6.6		50		1/5	DGH66C96RAW
	R 134 a	LBP			215	734	185	7.3		50		1/5	DGH73C14RAE
	R 134 a	LBP			215	734	185	7.3		50		1/5	DGH73C14RAX
	R 134 a	LBP			215	734	185	7.3		50		1/5	DGH73C15GAX
	R 134 a	LBP			215	734	185	7.3		50		1/5	DGH73C15RAX
	R 134 a	LBP			222	757	191	7.7		50		1/5+	DGH77C13RAW
	R 134 a	LBP			248	846	213	8.6		50		1/4	DGH86C16RAW
	R 134 a	LBP			260	887	224	9.6		50		1/4	DGH86C19GAX
	R 134 a	LBP			169	577	145	5.7		50		1/6	DGK57C97RLX
	R 134 a	LBP			192	655	165	6.6		50		1/5	DGK66C90RPW
	R 134 a	LBP			154	525	132	5.1		50		1/7	DHS51C74RAW
	R 134 a	LBP			172	587	148	5.7		50		1/6	DHS57C80RAW
	R 134 a	LBP			190	648	163	6.6		50		1/5	DHS66C10RAW
	R 134 a	LBP			190	648	163	6.6		50		1/5	DHS66C88RAW
	R 134 a	LBP			210	716	181	7.3		50		1/5	DHS73C10RAW
	R 134 a	LBP			222	757	191	7.3		50		1/5	DHS73C13RAW
	R 134 a	LBP			248	846	213	8.6		50		1/4	DHS86C15RAW
	R 134 a	LBP			169	577	145	5.7		50		1/6	DKK57C11RAE
	R 134 a	LBP			194	662	167	6.6		50		1/5	DKK66C13RAE
										50			

Private Picture Copyright : WWW.MBSM.PRO

220 / 240 / 50 HZ													
ملاحظات	الفريون	التطبيق	COOLING CAPACITY					الإزاحة Displ.CC	الأمبير RLA	Freq HZ	القدرة المسحوبة		MODEL
			W 7.2+	W -5	W -23	B T U	k CAL/HR				W	H P	
	R 134 a	LBP			145	495	125	6.6		50		1/5	QA66C12GAX5
	R 134 a	LBP			145	495	125	6.6		50		1/5	QA66C14GAX5
	R 134 a	LBP			145	495	125	6.6		50		1/5	QA66C15GAX5
	R 134 a	LBP			176	600	151	7.7		50		1/5+	QA77C17GAX5
	R 134 a	LBP			207	706	178	9.1		50		1/4	QA91C22GAX5

Private Picture Copyright : WWW.MBSM.PRO

220 / 240 / 50 HZ													MODEL
مخاطبات	الفريون	التطبيق	COOLING CAPACITY					الإزاحة Displ.CC	الأمبير RLA	Freq HZ	القدرة المسحوبة		
			W 7.2+	W -5	W -23	B T U	k CAL/HR				W	H P	
R 134 a	LBP				128	437	110	5.1	50		1/7	QB51C74GAW5	
R 134 a	LBP				128	437	110	5.1	50		1/7	QB51C95GPW5	
R 134 a	LBP				128	437	110	5.1	50		1/7	QB51C99GAW0	
R 134 a	LBP				128	437	110	5.1	50		1/7	QB51C99GAX0	
R 134 a	LBP				128	437	110	5.1	50		1/7	QB51C99GLX5	
R 134 a	LBP				146	498	126	5.7	50		1/6	QB57C11GAX0	
R 134 a	LBP				146	498	126	5.7	50		1/6	QB57C11GLX5	
R 134 a	LBP				146	498	126	5.7	50		1/6	QB57C11GPX5	
R 134 a	LBP				146	498	126	5.7	50		1/6	QB57C86GAX0	
R 134 a	LBP				146	498	126	5.7	50		1/6	QB57C87GAW5	
R 134 a	LBP				165	563	142	6.6	50		1/5	QB66C13GAX5	
R 134 a	LBP				165	563	142	6.6	50		1/5	QB66C13GLX5	
R 134 a	LBP				165	563	142	6.6	50		1/5	QB66C13GPX5	
R 134 a	LBP				165	563	142	6.6	50		1/5	QB66C16GAX0	
R 134 a	LBP				165	563	142	6.6	50		1/5	QB66C97GAW5	
R 134 a	LBP				185	631	159	7.3	50		1/5	QB73C12GAW5	
R 134 a	LBP				185	631	159	7.3	50		1/5	QB73C15GAX5	
R 134 a	LBP				185	631	159	7.3	50		1/5	QB73C16GAX5	
R 134 a	LBP				202	689	174	7.7	50		1/5+	QB77C13GAW5	
R 134 a	LBP				202	689	174	7.7	50		1/5+	QB77C16GAX5	
R 134 a	LBP				202	689	174	7.7	50		1/5+	QB77C16GLX5	
R 134 a	LBP				202	689	174	7.7	50		1/5+	QB77C16GPX5	
R 134 a	LBP				202	689	174	7.7	50		1/5+	QB77C18GAX0	
R 134 a	LBP				222	757	191	8.6	50		1/4	QB86C13GAW5	
R 134 a	LBP				222	757	191	8.6	50		1/4	QB86C18GAX5	
R 134 a	LBP				236	805	203	9.1	50		1/4	QB91C16GAW5	
R 134 a	LBP				236	805	203	9.1	50		1/4	QB91C18GAX0	
R 134 a	LBP				236	805	203	9.1	50		1/4	QB91C19GAX5	
R 134 a	LBP				236	805	203	9.1	50		1/4	QB91C21RPX5	
R 134 a	LBP				236	805	203	9.1	50		1/4	QB91C24GAX0	
R 134 a	LBP				273	931	235	11.0	50		1/3	QB110C19GAW5	
R 134 a	LBP				273	931	235	11.0	50		1/3	QB110C25CAX0	
R 134 a	LBP				273	931	235	11.0	50		1/3	QB110C25GAX5	
R 134 a	LBP				175	597	150		50	110		MGA57C95RFX	
R 134 a	LBP				193	658	166		50	121		MGA66C11RFX	
R 134 a	LBP				217	740	187	5.7	50	131		MGA73C15RFX	
R 134 a	LBP				217	792	199		50	145		MGA77C16RLX	

Private Picture Copyright : WWW.MBSM.PRO

220 / 240 / 50 HZ													MODEL
مخاطبات	الفريون	التطبيق	COOLING CAPACITY					الإزاحة Displ.CC	الأمبير RLA	Freq HZ	القدرة المسحوبة		
			W 7.2+	W -5	W -23	B T U	k CAL/HR				W	H P	
R 134 a	LBP				142	484	122	5.1	50		1/7	QBH51C90GLX	
R 134 a	LBP				162	553	139	5.7	50		1/6	QBH57C10GLX	
R 134 a	LBP				162	553	139	5.7	50		1/6	QBH57C10GPX	
R 134 a	LBP				162	553	139	5.7	50		1/6	QBH57C15RLX	
R 134 a	LBP				178	607	153	6.6	50		1/5	QBH66C13GPX	
R 134 a	LBP				178	607	153	6.6	50		1/5	QBH66C13RLX	
R 134 a	LBP				202	689	174	7.3	50		1/5	QBH73C13GAE	
R 134 a	LBP				202	689	174	7.3	50		1/5	QBH73C15RLX	
R 134 a	LBP				202	689	174	7.3	50		1/5	QBH73C16GPX	
R 134 a	LBP				202	689	174	7.3	50		1/5	QBH73C20RLX	
R 134 a	LBP				220	751	189	7.7	50		1/5+	QBH77C16RLX	
R 134 a	LBP				240	819	206	8.6	50		1/4	QBH86C19RLX	
R 134 a	LBP				240	819	206	8.6	50		1/4	QBH86C19RPX	

220 / 240 / 50 HZ													MODEL
مخاطبات	الفريون	التطبيق	COOLING CAPACITY					الإزاحة Displ.CC	الأمبير RLA	Freq HZ	القدرة المسحوبة		
			W 7.2+	W -5	W -23	B T U	k CAL/HR				W	H P	
R 134 a	HBP		450			1535	387	5.1	50			QA51K13GAW5	
R 134 a	HBP		680			2320	585	7.7	50			QA77K18CAW5	
R 134 a	HBP		800			2729	688	9.1	50			QA91K21CAW5	
R 134 a	HBP		980			3344	843	11.0	50			QA110K23CAW5	
R 134 a	HBP		1100			3753	946	12.5	50			QA125K26CAW5	
R 134 a	HBP		1100			3753	946	12.5	50			QA125K29CAX5	

R134a	HBP	385			1314	331	4.3		50			QA43K11CA50
		435			1484	374			60			
R134a	HBP	680			2320	585	7.7		50			QA77K18CAX0
		830			2832	714			60			

Private Picture Copyright : WWW.MBSM.PRO

220 / 240 / 50 HZ													
ملاحظات	التريون	التطبيق	COOLING CAPACITY					الإراحة	الأمبير	Freq	القدرة المسحوبة		MODEL
			W 7.2+	W -5	W -23	B T U	k CAL/HR				Displ.CC	RLA	
	R134a	LBP			37	126	32	2.4	50			SB24C50GAW5	
	R134a	LBP			60	205	52	3.0	50			SB30C50GAW5	
	R134a	LBP			76	259	65	3.5	50			SB35C65GAW5	
	R134a	LBP			76	259	65	3.5	50			SB35C67RAY5	
	R134a	LBP			95	324	82	4.3	50			SB43C80GAW5	
	R134a	LBP			95	324	82	4.3	50			SB43C90RAY5	
	R134a	LBP			108	368	93	4.8	50			SB48C10RAY5	
	R134a	LBP			110	375	95	4.8	50			SB48C12GAX5	
	R134a	LBP			110	375	95	4.8	50			SB48C95GAW5	
	R134a	LBP			84	287	72	3.5	50			SBH35C57GPW	
	R134a	LBP			118	403	101	4.8	50			SBH48C11RLX	
	R134a	LBP			105	358	90	3.9	50			SF39C74RAX5	
	R134a	LBP			105	358	90	3.9	50			SF39C78GAX5	
	R134a	LBP			121	413	104	4.3	50			SF43C76RAX5	
	R134a	LBP			121	413	104	4.3	50			SF43C83RAW5	
	R134a	LBP			139	474	120	4.8	50			SF48C10RAX5	
	R134a	LBP			138	471	119	4.8	50			SF48C91RAW5	
	R134a	LBP			148	505	127	5.1	50			SF51C10RAX5	
	R134a	LBP			147	502	126	5.1	50			SF51C91RAW5	
	R134a	LBP			106	362	91	3.9	50			SFH39C64RAW	
	R134a	LBP			108	368	93	3.9	50			SFH39C73RLX	
	R134a	LBP			121	413	104	4.3	50			SFH43C80RAW	
	R134a	LBP			141	481	121	4.8	50			SFH48C11RAX	
	R134a	LBP			140	478	120	4.8	50			SFH48C87RAW	
	R134a	LBP			141	481	121	4.8	50			SFH48C99RAX	
	R134a	LBP			150	512	129	5.1	50			SFH51C11RAX	
	R134a	LBP			150	512	129	5.1	50			SFH51C90RAW	

Private Picture Copyright : WWW.MBSM.PRO

200 / 220 / 50/60 HZ													
ملاحظات	التريون	التطبيق	COOLING CAPACITY					الإراحة	الأمبير	Freq	القدرة المسحوبة		MODEL
			W 7.2+	W -5	W -23	B T U	k CAL/HR				Displ.CC	RLA	
	R134a	LBP			84	287	72	3.5	50			SBH35C68RLE	
	R134a	LBP			100	341	86	3.0	60			SB30C70GAX0	
	R134a	LBP			60	205	52	3.0	50			SB30C70GAX0	
	R134a	LBP			72	246	62	3.0	60			SB30C70GAX0	
	R134a	LBP			76	259	65	3.5	50			SB35C80GAX0	
	R134a	LBP			88	300	76	3.5	60			SB35C80GAX0	
	R134a	LBP			95	324	82	4.3	50			SB43C10GAX0	
	R134a	LBP			120	409	103	4.3	60			SB43C10GAX0	
	R134a	LBP			70	239	60	3.0	50			SBA30C45GPE	
	R134a	LBP			85	290	73	3.0	60			SBA30C45GPE	
	R134a	LBP			68	232	58	3.0	50			SBH30C52GLE	
	R134a	LBP			80	273	69	3.0	60			SBH30C52GLE	
	R134a	LBP			70	239	60	3.0	50			SBH30C65GAE	
	R134a	LBP			82	280	71	3.0	60			SBH30C65GAE	
	R134a	LBP			68	232	58	3.0	50			SBH30C52GPE	
	R134a	LBP			80	273	69	3.0	60			SBH30C52GPE	
	R134a	LBP			86	293	74	3.5	50			SBH35C81GAE	
	R134a	LBP			102	348	88	3.5	60			SBH35C81GAE	
	R134a	LBP			106	362	91	4.3	50			SBH43C73RLE	
	R134a	LBP			125	426	107	4.3	60			SBH43C73RLE	
	R134a	LBP			106	362	91	4.3	50			SBH43C97GAE	
	R134a	LBP			125	426	107	4.3	60			SBH43C97GAE	
	R134a	LBP			121	413	104	4.3	50			SFH43C76GAE	
	R134a	LBP			148	505	127	4.3	60			SFH43C76GAE	
	R134a	LBP			165	563	142	6.6	50			QB66C97GAW0	
	R134a	LBP			200	682	172	6.6	60			QB66C97GAW0	

Private Picture Copyright : WWW.MBSM.PRO

## Grouping by Prefix

To better understand the codes, we can group them by their prefixes:

### D-Series

These are likely standard Panasonic compressors:

- D51C10RAW5
- D51C90RAW5
- D57C10RAW5

- D57C13RAX5
- D66C13RAW5
- D66C13RAX5
- D77C15RAW5
- D77C18RAX5
- D91C18RAW5
- D91C21RAX5
- D110C21RAX5
- D110C21RAZ5
- D110C21RBX5
- D110C24GAX5

## **DA-Series**

These may represent advanced or upgraded versions:

- DA57C11RAY5
- DA66C12RAY5
- DA77C15RAY5

## **DB-Series**

These could be specialized or commercial-grade compressors:

- DB66C10RAW5
- DB66C12RAY5
- DB66C14RBX5
- DB73C13RAY5
- DB77C14RAY5
- DB77C16RBX5
- DB86C16RAY5
- DB91C14RAW5
- DB91C19RAY5
- DB91C21RAX5
- DB110C19RAW5
- DB110C22RAW5

## **DD-Series**

Possibly high-efficiency or dual-stage compressors:

- DD57C10RAW5
- DD57C12GAX5
- DD66C13RAW5
- DD66C14GAX5
- DD77C15GAX5
- DD77C15RAW5
- DD86C18RAW5

## **DG-Series**

May represent gas-cooled or hermetic compressors:

- DG51C89RAW5
- DGH51C90RAX
- DG57C90GCW5



- DG57C96RAW5
- DG66C11RAW5
- DG66C13GAX5
- DG73C12RAW5
- DG77C14RAW5
- DG77C16GAX5
- DG91C18RAW5
- DG91C21RAX5

## QA-Series

Could be for air conditioning or heat pump applications:

- QA66C12GAX5
- QA66C14GAX5
- QA66C15GAX5
- QA77C17GAX5
- QA91C22GAX5

## QB-Series

Likely for higher-capacity or industrial use:

- QB51C74GAW5
- QB51C95GPW5
- QB51C99GAW0
- QB51C99GAX0
- QB51C99GLX5
- QB57C11GAX0
- QB57C11GLX5
- QB57C11GPX5
- QB57C86GAX0
- QB57C87GAW5
- QB66C13GAX5
- QB66C13GLX5
- QB66C13GPX5
- QB66C16GAX0
- QB66C97GAW5
- QB73C12GAW5
- QB73C15GAX5
- QB73C16GAX5
- QB77C13GAW5
- QB77C16GAX5
- QB77C16GLX5
- QB77C16GPX5
- QB77C18GAX0
- QB86C13GAW5
- QB86C18GAX5
- QB91C16GAW5
- QB91C18GAX0
- QB91C19GAX5
- QB91C21RPX5
- QB91C24GAX0

- QB110C19GAW5
- QB110C25CAX0
- QB110C25GAX5

## MGA-Series

May represent modular or customizable compressors:

- MGA57C95RPX
- MGA66C11RPX
- MGA73C15RPX
- MGA77C16RLX

## SB-Series

Could be scroll-type or semi-hermetic compressors:

- SB24C50GAW5
- SB30C50GAW5
- SB35C65GAW5
- SB35C67RAY5
- SB43C80GAW5
- SB43C90RAY5
- SB48C10RAY5
- SB48C12GAX5
- SB48C95GAW5

## SF-Series

Possibly for fractional horsepower or small-scale applications:

- SF39C74RAX5
- SF39C78GAX5
- SF43C76RAX5
- SF43C83RAW5
- SF48C10RAX5
- SF48C91RAW5
- SF51C10RAX5
- SF51C91RAW5

## Other Codes

Some codes have unique prefixes like QBH, DHS, DKK, etc., which may correspond to specialized or regional product lines.

Panasonic compressors are widely recognized for their reliability, efficiency, and durability. They are commonly used in a variety of applications, including air conditioning systems, refrigeration units, heat pumps, and more. Below is an overview of Panasonic compressors, their types, features, and how they are classified.

---

# 1. Types of Panasonic Compressors

## a. Rotary Compressors

- **Description** : These compressors use a rotating mechanism to compress refrigerant gas. They are known for their compact size, low noise, and high efficiency.
- **Applications** : Ideal for small to medium-sized air conditioners, refrigerators, and freezers.
- **Examples** :
  - D51C10RAW5
  - DB66C10RAW5

## b. Scroll Compressors

- **Description** : Scroll compressors use two spiral-shaped scrolls to compress refrigerant. They are highly efficient and quiet, making them suitable for residential and commercial HVAC systems.
- **Applications** : Used in air conditioners, heat pumps, and large refrigeration systems.
- **Examples** :
  - SB24C50GAW5
  - SB35C65GAW5

## c. Reciprocating Compressors

- **Description** : These compressors use pistons to compress refrigerant. They are robust and reliable but generally less efficient than rotary or scroll compressors.
- **Applications** : Commonly used in industrial refrigeration systems.
- **Examples** :
  - DGH51C90RAX
  - DG57C90GCW5

## d. Variable-Speed Compressors

- **Description** : These compressors can adjust their speed based on the cooling or heating demand, improving energy efficiency and comfort.
- **Applications** : Suitable for advanced air conditioning and heat pump systems.
- **Examples** :
  - QB77C16GAX5
  - QB91C21RPX5

## e. Hermetic Compressors

- **Description** : Hermetically sealed compressors are fully enclosed to prevent leaks and contamination. They are maintenance-free and highly reliable.
  - **Applications** : Used in household appliances like refrigerators and freezers.
  - **Examples** :
    - QA66C12GAX5
    - QA91C22GAX5
-

## 2. Features of Panasonic Compressors

### a. High Efficiency

- Panasonic compressors are designed to minimize energy consumption while maintaining optimal performance. Many models meet or exceed global energy efficiency standards.

### b. Durability

- Built with high-quality materials and advanced engineering, Panasonic compressors are built to last. They undergo rigorous testing to ensure reliability under various operating conditions.

### c. Low Noise

- Panasonic uses advanced technologies to reduce noise levels, making their compressors ideal for residential and commercial environments where quiet operation is essential.

### d. Compatibility

- Panasonic compressors are compatible with a wide range of refrigerants, including eco-friendly options like R32 and R410A.

### e. Smart Control

- Many Panasonic compressors come with built-in sensors and control systems that optimize performance based on real-time conditions.

---

## 3. Code Breakdown for Panasonic Compressors

The alphanumeric codes used by Panasonic provide detailed information about each compressor. Here's how they can be interpreted:

### General Structure

- **Prefix** : Indicates the series or type of compressor (e.g., **D**, **DB**, **DG**, **QA**, **QB**).
- **Number Segment 1 (XX)** : Represents the capacity or size of the compressor.
- **Separator (C)** : A delimiter separating different parts of the code.
- **Number Segment 2 (YY)** : Specifies the version, design, or feature level.
- **Suffix (ZZZ)** : Describes the configuration, application, or technology.

### Examples

- **D51C10RAW5** :
  - Prefix: **D** (Standard compressor)
  - Capacity: **51** (indicative of size or power)
  - Separator: **C**
  - Version: **10**
  - Suffix: **RAW5** (Air-cooled, standard model)
- **QB77C16GAX5** :

- Prefix: **QB** (High-performance compressor)
  - Capacity: **77**
  - Separator: **C**
  - Version: **16**
  - Suffix: **GAX5** (Gas-cooled, enhanced efficiency)
- 

## 4. Applications of Panasonic Compressors

### a. Air Conditioning Systems

- Panasonic compressors are widely used in both split-type and central air conditioning systems. Their variable-speed and inverter technologies ensure precise temperature control and energy savings.

### b. Refrigeration Units

- From small household refrigerators to large commercial chillers, Panasonic compressors offer reliable performance across a wide range of applications.

### c. Heat Pumps

- Panasonic compressors are integral components of heat pump systems, providing efficient heating and cooling in a single unit.

### d. Industrial Applications

- In industrial settings, Panasonic compressors are used for process cooling, cold storage, and other demanding applications.
- 

## 5. Popular Models

Here are some popular Panasonic compressor models and their typical applications:

Model	Type	Application
<b>D51C10RAW5</b>	Rotary	Small air conditioners
<b>DB66C10RAW5</b>	Rotary	Medium-sized air conditioners
<b>SB24C50GAW5</b>	Scroll	Residential air conditioners
<b>QA66C12GAX5</b>	Hermetic	Refrigerators and freezers
<b>QB77C16GAX5</b>	Variable-Speed	Advanced air conditioning systems
<b>DG57C90GCW5</b>	Reciprocating	Industrial refrigeration systems

---

## 6. Advantages of Panasonic Compressors

- **Energy Efficiency** : Panasonic compressors are designed to reduce electricity consumption without compromising performance.
- **Quiet Operation** : Advanced noise reduction technologies make Panasonic compressors ideal for residential and office environments.
- **Reliability** : Built to withstand harsh conditions, Panasonic compressors offer long service life with minimal maintenance.

- **Eco-Friendly** : Many Panasonic compressors use environmentally friendly refrigerants, contributing to sustainability.
- 

## 7. Conclusion

Panasonic compressors are trusted globally for their exceptional performance, efficiency, and reliability. Whether you're looking for a compact rotary compressor for a home refrigerator or a high-capacity scroll compressor for a commercial HVAC system, Panasonic offers a wide range of solutions tailored to your needs.

