



## اكواد وقدرات كباسات ضواغط سامسونج

MODEL	200 / 220 / 50 HZ											التطبيق	الفريون	ملاحظات
	القدرة المسحوبة		Freq	الامبير	الاراحة	COOLING CAPACITY								
	HP	W	HZ	R L A	Displ.CC	k CAL/HR	BTU	W -23	W -5	W 7.2+				
CD124H-L1Z2	1\8		50		2,40	43	171	50				LBP	R134a	
CD130H-L1Z2	1\7		50		3,00	60	239	70				LBP	R134a	
CD137H-L1UB	1\8		50		3,70	75	297	87				LBP	R134a	
CD143H-L1UA	1\6		50		4,30	98	389	114				LBP	R134a	
CD152H-S1UB	1\5		50		5,20	120	478	140				LBP	R134a	
CD162H-L1UB	1-May		50		6,20	146	580	170				LBP	R134a	
SK170H-L1UB	1\4		50		7,00	168	665	195				LBP	R134a	
SK172H-L1UB	1\4 +		50		7,20	176	699	205				LBP	R134a	
SK182H-L2UB	1\4 ++		50		8,20	203	805	236				LBP	R134a	F
SK190H-L2UB	1\3		50		9,00	227	901	264				LBP	R134a	
CD124 Q-L1Z2			50		2,00	43	171	50				LBP	R134a	
CD130 Q-L1Z2			50		3,00	58	229	67				LBP	R134a	
CD130 Q-S1ZA			50		3,00	58	229	67				LBP	R134a	
CD137 Q-S1U2			50		4,00	72	287	84				LBP	R134a	
SD137 Q-L1ZB			50		4,00	75	297	87				LBP	R134a	
SD137 Q-L1UB			50		4,00	75	297	87				LBP	R134a	
SD143 Q-L1U2			50		4,00	95	375	110				LBP	R134a	
MSA143 Q-S1Z			50		4,00	96	382	112				LBP	R134a	
SD152 Q-L1UB			50		5,00	120	478	140				LBP	R134a	
MD152 Q-L1U2			50		5,00	118	467	137				LBP	R134a	
SD162 Q-L1UB			50		5,00	146	580	170				LBP	R134a	
CD124 H-L1Z2			50		2,00	43	171	50				LBP	R134a	
CD124 H-L1ZA			50		2,00	42	167	49				LBP	R134a	
CD130 H-L1Z2			50		3,00	58	229	67				LBP	R134a	
SD137 H-L1ZB			50		4,00	75	297	87				LBP	R134a	
SD137 H-L1UB			50		4,00	75	297	87				LBP	R134a	

SD143 H-L1UA			50		4,00	98	389	114			LBP	R134a	
SD152 H-S1UB			50		5,00	120	478	140			LBP	R134a	
SD162 H-L1UB			50		6,00	146	580	170			LBP	R134a	
SK170 H-L1UB			50		7,00	168	665	195			LBP	R134a	
MSA170 H-L1B			50		7,00	173	686	201			LBP	R134a	
MSA170 H-L1G			50		7,00	173	686	201			LBP	R134a	

MODEL	200 / 220 / 50 HZ												التطبيق	الفرغون	ملاحظات
	القدرة المسحوبة		Freq	الامبير	الازاحة	COOLING CAPACITY									
	HP	W	HZ	R L A	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+					
MK172 H-L1U			50		7,00	176	699	205				LBP	R134a		
MK172 H-L1UB			50		7,00	176	699	205				LBP	R134a		
SK182 H-L2UA			50		8,00	203	805	236				LBP	R134a		
SK182 H-L2UB			50		8,00	203	805	236				LBP	R134a		
MK183 H-L2UB			50		8,00	203	805	236				LBP	R134a		
SK190 H-S2U			50		9,00	227	901	264				LBP	R134a		
SK190 H-L2UA			50		9,00	227	901	264				LBP	R134a		
SK190 H-L2UB			50		9,00	227	901	264				LBP	R134a		
MK190 H-L2U			50		9,00	225	894	262				LBP	R134a		
MSS151 G-L1U			50		5,00	125	495	145				LBP	R134a		
MSA151 G-L1B			50		5,00	125	495	145				LBP	R134a		
MSA162 G-L1B			50		6,00	151	600	176				LBP	R134a		
MSS170 G-L1U			50		7,00	153	607	178				LBP	R134a		
MK183 G-L2U			50		8,00	203	805	236				LBP	R134a		
MK190 G-L2U			50		9,00	225	894	262				LBP	R134a		
MK162 Q-L1UA			50		6,00	145	577	169				LBP	R134a		
MSS162 Q-L1U			50		6,00	151	600	176				LBP	R134a		
MSA162 Q-L1G			50		6,00	151	600	176				LBP	R134a		
SK170 Q-L1U			50		7,00	168	665	195				LBP	R134a		
MSA170 Q-L1B			50		7,00	173	686	201				LBP	R134a		
MSA170 Q-L1G			50		7,00	173	686	201				LBP	R134a		
MK172 Q-L2UB			50		7,00	176	699	205				LBP	R134a		
SK182 Q-L2U			50		8,00	203	805	236				LBP	R134a		
MK183 Q-L2UB			50		8,00	203	805	236				LBP	R134a		
SK190 Q-L2U			50		9,00	227	901	264				LBP	R134a		

MODEL	200 / 220 / 50 HZ												التطبيق	الفرغون	ملاحظات
	القدرة المسحوبة		Freq	الامبير	الازاحة	COOLING CAPACITY									
	HP	W	HZ	R L A	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+					
CD124 K-S1ZA			50		2,00	42	167	49				LBP	R134a		

CD130 K-S1ZA		50		3,00	58	229	67			LBP	R134a	
MSA 143 K-S1B		50		4,00	96	382	112			LBP	R134a	
SK170 K-T1UA		50		7,00	168	665	195			LBP	R134a	
SK170 K-S1UB		50		7,00	168	665	195			LBP	R134a	
MSA170 K-S1G		50		7,00	173	686	201			LBP	R134a	
MK172 K-S1U		50		7,00	176	699	205			LBP	R134a	
SD643 Q-H2Z2		50		4,00	370	1467			430	HBP	R134a	
SD652 Q-H2Z2		50		5,00	450	1784			523	HBP	R134a	
SK670 Q-H2S		50		7,00	600	2381			698	HBP	R134a	
SK670 Q-H2Z		50		7,00	595	2361			692	HBP	R134a	
SK682 Q-H2Z		50		8,00	700	2777			814	HBP	R134a	
SK6A1 Q-S2S		50		11,00	900	3572			1047	HBP	R134a	
HK672 Q2Z		50		7,00	610	2419			709	HBP	R134a	
HK680 Q2Z		50		8,00	700	2777			814	HBP	R134a	
HK690 Q2Z		50		9,00	780	3095			907	HBP	R134a	
HK6A1 Q2Z		50		2,00	910	3610			1058	HBP	R134a	
HK+A236A3 Q2U		50		13,00	1050	4166			1221	HBP	R134a	

220 / 240 /50 , 220/60 HZ

MODEL	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY					التطبيق	الفلورون	ملاحظات
	H P	W				Hz	RLA	Displ.CC	k CAL/HR	B T U			
CD124H-L1Z2	63	50				43	171	50			LBP	R134a	
	64	60				52	206	60					
CD124H-L1ZA	71	50				42	167	49			LBP	R134a	
	71	60				50	198	58					
CD130H-L1Z2	73	50				58	230	67			LBP	R134a	
	76	60				70	278	81					
SD137H-L1ZB	93	50				75	298	87			LBP	R134a	
	98	60				93	369	108					
SD137H-L1UB	87	50				75	298	87			LBP	R134a	
	92	60				93	369	108					
SD143H-L1UA	109	50				98	389	114			LBP	R134a	
	114	60				118	468	137					
SD152H-S1UB	113	50				120	476	140			LBP	R134a	
	122	60				146	579	170					
SD162H-L1UB	139	50				146	579	170			LBP	R134a	
	152	60				182	722	212					
SK170H-L1UB	153	50				168	667	195			LBP	R134a	
	164	60				206	817	240					
MSA170H-L1B	141	50				173	686	201			LBP	R134a	
	163	60				220	873	256					
MSA170H-L1G	131	50				173	686	201			LBP	R134a	
	157	60				220	873	256					
MSA143H-L1A		50				95	377	110			LBP	R134a	
		60				128	508	149					
MSA151H-L1A		50				128	508	149			LBP	R134a	
		60				152	603	177					
MSA162H-L1A		50				152	603	177			LBP	R134a	
		60				192	762	223					

220 / 240 /50 , 220/60 HZ

MODEL	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY					التطبيق	الفلورون	ملاحظات
-------	-----------------	--	------	---------	---------	------------------	--	--	--	--	---------	----------	---------

	HP	W	HZ	RLA	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+	التطبيق	الفريون	ملاحظات
MSA162H-L1H			50			152	603	177			LBP	R134a	
			60			192	762	223					
MSA170H-L1G(K2)			50			170	675	198			LBP	R134a	
			60			218	865	254					
MSA170H-L1B			50			173	686	201			LBP	R134a	
			60			220	873	256					
MSA170H-L1G			50			173	686	201			LBP	R134a	
			60			220	873	256					
MSA170H-L1H			50			170	675	198			LBP	R134a	
			60			218	865	254					
MSA182H-L2G			50			218	865	254			LBP	R134a	
			60			270	1071	314					
MSA182H-L2H			50			218	865	254			LBP	R134a	
			60			270	1071	314					
MSS182H-L2U			50			212	841	247			LBP	R134a	
			60			264	1048	307					
MSA190H-L2G			50			242	960	281			LBP	R134a	
			60			300	1190	349					
MSA190H-L2H			50			242	960	281			LBP	R134a	
			60			300	1190	349					
NC1A43HLB			50			102	405	119			LBP	R134a	
			60			118	468	137					
NC1A37HLB			50			90	357	105			LBP	R134a	
			60			108	429	126					

220 / 240 / 50 , 220/60 HZ

MODEL	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY					التطبيق	الفريون	ملاحظات
	HP	W	HZ	RLA	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+			
MK172H-L1U		131	50			176	698	205			LBP	R134a	
		159	60			224	889	261					
MK172H-L1UB		135	50			176	698	205			LBP	R134a	
		159	60			224	889	261					
SK182H-L2UA		182	50			203	806	236			LBP	R134a	
		191	60			239	948	278					
SK182H-L2UB		182	50			203	806	236			LBP	R134a	
		191	60			247	980	287					
MK183H-L2UB		154	50			203	806	236			LBP	R134a	
		179	60			258	1024	300					
SK190H-S2U		232	50			227	901	264			LBP	R134a	
		229	60			264	1048	307					
SK190H-L2UA		208	50			227	901	264			LBP	R134a	
		211	60			264	1048	307					
SK190H-L2UB		208	50			227	901	264			LBP	R134a	
		211	60			264	1048	307					
MK190H-L2U		168	50			225	893	262			LBP	R134a	
		200	60			285	1131	331					
MSS151G-L1U		90	50			125	496	145			LBP	R134a	
		107	60			152	603	177					
MSA151G-L1B		96	50			125	496	145			LBP	R134a	
		114	60			152	603	177					
MSA162G-L1B		119	50			151	599	176			LBP	R134a	
		140	60			187	742	217					
MSS170G-L1U		124	50			178	706	207			LBP	R134a	
		151	60			222	881	258					
MK183G-L2U		149	50			203	806	236			LBP	R134a	
		179	60			258	1024	300					
MK190G-L2U		168	50			225	893	262			LBP	R134a	
		200	60			285	1131	331					
NC1A30GLA		71	50			68	270	79			LBP	R134a	
		77	60			80	317	93					

220 / 240 / 50 , 220/60 HZ

MODEL	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY					التطبيق	الفريون	ملاحظات
	HP	W	HZ	RLA	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+			

	HP	W	Hz	RLA	Displ.CC	CAL/HR	B T U	W -23	W -5	W 7.2+			
CD124Q-L1Z2		57	50			43	171	50			LBP	R134a	
CD130Q-L1Z2		65	50			58	230	67			LBP	R134a	
CD130Q-S1ZA		74	50			58	230	67			LBP	R134a	
CD137Q-S1U2		80	50			72	286	84			LBP	R134a	
SD137Q-L1ZB		86	50			75	298	87			LBP	R134a	
SD137Q-L1UB		80	50			75	298	87			LBP	R134a	
SD143Q-L1U2		99	50			95	377	110			LBP	R134a	
MSA143Q-S1Z		83	50			96	381	112			LBP	R134a	
SD152Q-L1UB		104	50			120	476	140			LBP	R134a	
MD152Q-L1U2		98	50			118	468	137			LBP	R134a	
SD162Q-L1UB		125	50			146	579	170			LBP	R134a	
MK162Q-L1UA		105	50			145	575	169			LBP	R134a	
MSS162Q-L1U		105	50			151	599	176			LBP	R134a	
MSA162Q-L1G		111	50			151	599	176			LBP	R134a	
SK170Q-L1U		141	50			168	667	195			LBP	R134a	
MSA170Q-L1B		129	50			173	686	201			LBP	R134a	
MSA170Q-L1G		126	50			170	675	198			LBP	R134a	
MK172Q-L2UB		129	50			176	698	205			LBP	R134a	
SK182Q-L2U		164	50			203	806	236			LBP	R134a	
MK183Q-L2UB		142	50			203	806	236			LBP	R134a	
SK190Q-L2U		180	50			227	901	264			LBP	R134a	
MSA182Q-L2H			50			218	865	254			LBP	R134a	
MSS182Q-L2U			50			212	841	247			LBP	R134a	
NC1A37QLB			50			90	357	105			LBP	R134a	

220 / 240 /50 , 220/60 HZ

MODEL	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY					التطبيق	الفريون	ملاحظات	
	H P	W	HZ	RLA	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+				
CD130K-S1ZA		79	50				58	230	67			LBP	R134a	
MSA143K-S1B		77	50				96	381	112			LBP	R134a	
SK170K-T1UA		137	50				168	667	195			LBP	R134a	
SK170K-S1UB		137	50				168	667	195			LBP	R134a	
MSA170K-S1G		135	50				173	686	201			LBP	R134a	
MK172K-S1U		124	50				176	698	205			LBP	R134a	

220 / 240 /50 , 220/60 HZ

MODEL	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY					التطبيق	الفريون	ملاحظات
	H P	W	HZ	RLA	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+			

MODEL	القدرة المسحوبة		Freq HZ	الأمبير RLA	الإراحة Displ.CC	COOLING CAPACITY			التطبيق	الفريون	ملاحظات	
	HP	W				k CAL/HR	B T U	W -23				W -5
CD124K-S1ZA	64	50	50			42	167	49			LBP	R134a
CD124K-S1ZB	64	50	50			42	167	49			LBP	R134a
CD130K-S1ZA	79	50	50			58	229	67			LBP	R134a
MSA143K-S1B	77	50	50			96	382	112			LBP	R134a
MSA170K-S1G	135	50	50			173	686	201			LBP	R134a
NC1A43KLA	94	50	50			102	406	119			LBP	R134a
NCIA43KLB	90	50	50			102	406	119			LBP	R134a
NF21K5111FU	228	50	50			265	1051	308			LBP	R134a
NF21K5131FU	275	50	50			325	1290	378			LBP	R134a
220 / 240 /50 , 220/60 HZ												
NF26K5111FZ	562	50	50			935	3709			1087	HBP	R134a
NF26K5131FZ	631	50	50			1050	4166			1221	HBP	R134a
MSA643Q-H1G	154	50	50			400	1587			465	HBP	R134a
MSA651Q-H1G	185	50	50			480	1904			558	HBP	R134a
NF26K5111QZ	510	50	50			935	3709			1087	HBP	R134a
220 / 240 /50 , 220/60 HZ												
MD462Q-L1UA	68	50	50			78	310	91			LBP	R600
MSS470Q-L1U	67	50	50			98	389	114			LBP	R600
MSE482Q-L1U	77	50	50			127	504	148			LBP	R600
MSE482Q-L1G	81	50	50			125	496	145			LBP	R600
MSS488Q-L1U	82	50	50			120	476	140			LBP	R600
MSA488Q-L1B	90	50	50			120	476	140			LBP	R600
MD490Q-L1U2	94	50	50			130	516	151			LBP	R600
MD490Q-L1UA	99	50	50			130	516	151			LBP	R600
MSE490Q-L1U	87	50	50			139	552	162			LBP	R600
MSE4A0Q-L1U	100	50	50			158	627	184			LBP	R600
MSE4A0Q-L1G	107	50	50			162	643	188			LBP	R600
MD4A1Q-L1U2	111	50	50			157	623	183			LBP	R600
MSS4A1Q-L1U	109	50	50			164	651	191			LBP	R600
MSA4A1Q-L1B	115	50	50			164	651	191			LBP	R600
MSE4A1Q-L1U	112	50	50			176	698	205			LBP	R600

MSE4A1Q-L1G		118	50			175	694	204				LBP	R600	
MSS4A2Q-R1U		120	50			180	714	209				LBP	R600	
MSE4A2Q-L1U		126	50			192	762	223				LBP	R600	
MD4A3Q-L1U2		132	50			179	710	208				LBP	R600	
MK4A3Q-L1UA		132	50			179	710	208				LBP	R600	
MK4A5Q-L1U		162	50			222	881	258				LBP	R600	
MK4A5Q-R1U		152	50			222	881	258				LBP	R600	
		220 / 240 / 50 , 220/60 HZ												
MODEL	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY					التطبيق	الفريون	ملاحظات	
	H P	W	HZ	RLA	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+				
MSE466Q-LIU		57	50			94	372	109				LBP	R600	
MSS470Q-L1U		67	50			98	389	114				LBP	R600	
MSE482Q-L1G		82	50			128	508	149				LBP	R600	
MSE482Q-L1H		79	50			128	508	149				LBP	R600	
MSE482Q-L1U		77	50			128	508	149				LBP	R600	
MSA488Q-L1B		90	50			120	478	140				LBP	R600	
MSS4880-L1U		82	50			120	478	140				LBP	R600	
MSE490Q-L1G		91	50			138	546	160				LBP	R600	
MSE490Q-L1U		85,5	50			140	556	163				LBP	R600	
MSE4AOQ-L1G		107	50			162	641	188				LBP	R600	
MSE4A0Q-L1H		104	50			162	641	188				LBP	R600	
MSE4A0Q-L1U		100,5	50			162	641	188				LBP	R600	
MSA4A1Q-L1B		115	50			164	652	191				LBP	R600	
MSS4A1Q-L1U		109	50			164	652	191				LBP	R600	
MSE4A1Q-L1G		118	50			175	693	203				LBP	R600	
MSE4A1Q-L1U		111	50			176	699	205				LBP	R600	
MSSAA2Q-R1U		120	50			180	713	209				LBP	R600	
MSE4A2Q-LIH		127	50			192	761	223				LBP	R600	
MSE4A2Q-LIU		123	50			192	761	223				LBP	R600	
MSE490K-L1G		107	50			138	546	160				LBP	R600	
MSE4A0K-L1G		121	50			156	618	181				LBP	R600	
MSE4A2K-L1G		142	50			189	751	220				LBP	R600	
MSA488H-L1A		119	50			135	536	157				LBP	R600a	
		127	60			160	635	186						
MSA488H-L1B		90	50			120	478	140				LBP	R600a	
		110	60			153	607	178						
MSA4A1H-L1A		148	50			164	652	191				LBP	R600a	
		159	60			194	771	226						
MSE482H-M1H		121,6	50			242	959		281			MBP	R600a	
		142,1	60			290	1150		337					
MSE482H-M1U		117	50			242	959		281			MBP	R600a	
		139	60			290	1150		337					

MODEL	220 / 240 / 50 , 220/60 HZ											التطبيق	الفريون	ملاحظات
	القدرة المسحوبة		Freq	الأمبير	الإزاحة	COOLING CAPACITY								
	HP	W	HZ	RLA	Displ.CC	k CAL/HR	B T U	W -23	W -5	W 7.2+				
SD643Q-H2Z2		197	50			370	1468			430	HBP	R134a		
SD652Q-H2Z2		220	50			450	1786			523	HBP	R134a		
SK670Q-H2S		310	50			600	2381			698	HBP	R134a		
SK670Q-H2Z		310	50			595	2361			692	HBP	R134a		
SK682Q-H2Z		365	50			700	2778			814	HBP	R134a		
SK6A1Q-S2S		480	50			900	3571			1047	HBP	R134a		
HK672Q2Z		305	50			610	2420			709	HBP	R134a		
HK680Q2Z		350	50			700	2778			814	HBP	R134a		
HK690Q2Z		380	50			780	3095			907	HBP	R134a		
HK6A1Q2Z		465	50			910	3611			1058	HBP	R134a		
HK6A3Q2U		535	50			1050	4166			1221	HBP	R134a		
MSE482H-L1G		87	50			130	515			151	HBP	R134a		
		102	60			150	594			174				
MSA488H-L1B		90	50			120	478			140	HBP	R134a		
		110	60			153	607			178				

MODEL CD124H-L1Z2 CD130H-L1Z2 CD137H-L1UB CD143H-L1UA CD152H-S1UB CD162H-L1UB SK170H-L1UB SK172H-L1UB SK182H-L2UB SK190H-L2UB CD124 Q-L1Z2 CD130 Q-L1Z2 CD130 Q-S1ZA CD137 Q-S1U2 SD137 Q-L1ZB SD137 Q-L1UB SD143 Q-L1U2 MSA143 Q-S1Z SD152 Q-L1UB MD152 Q-L1U2 SD162 Q-L1UB CD124 H-L1Z2 CD124 H-L1ZA CD130 H-L1Z2 SD137 H-L1ZB SD137 H-L1UB SD143 H-L1UA SD152 H-S1UB SD162 H-L1UB SK170 H-L1UB MSA170 H-L1B MSA170 H-L1G MODEL MK172 H-L1U MK172 H-L1UB SK182 H-L2UA SK182 H-L2UB MK183 H-L2UB SK190 H-S2U SK190 H-L2UA SK190 H-L2UB MK190 H-L2U MSS151 G-L1U MSA151 G-L1B MSA162 G-L1B MSS170 G-L1U MK183 G-L2U MK190 G-L2U MK162 Q-L1UA MSS162 Q-L1U MSA162 Q-L1G SK170 Q-L1U MSA170 Q-L1B MSA170 Q-L1G MK172 Q-L2UB SK182 Q-L2U MK183 Q-L2UB SK190 Q-L2U MODEL CD124 K-S1ZA CD130 K-S1ZA MSA 143 K-S1B SK170 K-T1UA SK170 K-S1UB MSA170 K-S1G MK172 K-S1U SD643 Q-H2Z2 SD652 Q-H2Z2 SK670 Q-H2S SK670 Q-H2Z SK682 Q-H2Z SK6A1 Q-S2S HK672 Q2Z HK680 Q2Z HK690 Q2Z HK6A1 Q2Z HK+A236A3 Q2U MODEL CD124H-L1Z2 CD124H-L1ZA CD130H-L1Z2 SD137H-L1ZB SD137H-L1UB SD143H-L1UA SD152H-S1UB SD162H-L1UB SK170H-L1UB MSA170H-L1B MSA170H-L1G MSA143H-L1A MSA151H-L1A MSA162H-L1A MODEL MSA162H-L1H MSA170H-L1G(K2) MSA170H-L1B MSA170H-L1G MSA170H-L1H MSA182H-L2G MSA182H-L2H MSS182H-L2U MSA190H-



L2G MSA190H-L2H NC1A43HLB NC1A37HLB MODEL MK172H-L1U MK172H-L1UB SK182H-L2UA  
SK182H-L2UB MK183H-L2UB SK190H-S2U SK190H-L2UA SK190H-L2UB MK190H-L2U MSS151G-L1U  
MSA151G-L1B MSA162G-L1B MSS170G-L1U MK183G-L2U MK190G-L2U NC1A30GLA MODEL  
CD124Q-L1Z2 CD130Q-L1Z2 CD130Q-S1ZA CD137Q-S1U2 SD137Q-L1ZB SD137Q-L1UB SD143Q-L1U2  
MSA143Q-S1Z SD152Q-L1UB MD152Q-L1U2 SD162Q-L1UB MK162Q-L1UA MSS162Q-L1U MSA162Q-L1G  
SK170Q-L1U MSA170Q-L1B MSA170Q-L1G MK172Q-L2UB SK182Q-L2U MK183Q-L2UB SK190Q-L2U  
MSA182Q-L2H MSS182Q-L2U NC1A37QLB MODEL CD130K-S1ZA MSA143K-S1B SK170K-T1UA SK170K-  
S1UB MSA170K-S1G MK172K-S1U MODE

MODEL CD124H-L1Z2 CD130H-L1Z2 CD137H-L1UB CD143H-L1UA CD152H-S1UB CD162H-  
L1UB SK170H-L1UB SK172H-L1UB SK182H-L2UB SK190H-L2UB CD124 Q-L1Z2 CD130 Q-L1Z2  
CD130 Q-S1ZA CD137 Q-S1U2 SD137 Q-L1ZB SD137 Q-L1UB SD143 Q-L1U2 MSA143 Q-S1Z  
SD152 Q-L1UB MD152 Q-L1U2 SD162 Q-L1UB CD124 H-L1Z2 CD124 H-L1ZA CD130 H-L1Z2  
SD137 H-L1ZB SD137 H-L1UB SD143 H-L1UA SD152 H-S1UB SD162 H-L1UB SK170 H-  
L1UB MSA170 H-L1B MSA170 H-L1G MODEL MK172 H-L1U MK172 H-  
L1UB SK182 H-L2UA SK182 H-L2UB MK183 H-L2UB SK190 H-S2U SK190 H-L2UA SK190 H-  
L2UB MK190 H-L2U MSS151 G-L1U MSA151 G-L1B MSA162 G-L1B MSS170 G-L1U  
MK183 G-L2U MK190 G-L2U MK162 Q-L1UA MSS162 Q-L1U MSA162 Q-L1G SK170 Q-L1U  
MSA170 Q-L1B MSA170 Q-L1G MK172 Q-L2UB SK182 Q-L2U MK183 Q-L2UB  
SK190 Q-L2U MODEL CD124 K-S1ZA CD130 K-S1ZA MSA 143 K-S1B SK170 K-  
T1UA SK170 K-S1UB MSA170 K-S1G MK172 K-S1U SD643 Q-H2Z2 SD652 Q-H2Z2  
SK670 Q-H2S SK670 Q-H2Z SK682 Q-H2Z SK6A1 Q-S2S HK672 Q2Z HK680 Q2Z HK690  
Q2Z HK6A1 Q2Z HK+A236A3 Q2U MODEL CD124H-L1Z2  
CD124H-L1ZA CD130H-L1Z2 SD137H-L1ZB SD137H-L1UB SD143H-L1UA  
SD152H-S1UB SD162H-L1UB SK170H-L1UB MSA170H-L1B MSA170H-L1G  
MSA143H-L1A MSA151H-L1A MSA162H-L1A MODEL MSA162H-L1H  
MSA170H-L1G(K2) MSA170H-L1B MSA170H-L1G MSA170H-L1H MSA182H-L2G  
MSA182H-L2H MSS182H-L2U MSA190H-L2G MSA190H-L2H NC1A43HLB  
NC1A37HLB MODEL MK172H-L1U MK172H-L1UB SK182H-L2UA  
SK182H-L2UB MK183H-L2UB SK190H-S2U SK190H-L2UA SK190H-L2UB  
MK190H-L2U MSS151G-L1U MSA151G-L1B MSA162G-L1B MSS170G-L1U  
MK183G-L2U MK190G-L2U NC1A30GLA MODEL CD124Q-L1Z2  
CD130Q-L1Z2 CD130Q-S1ZA CD137Q-S1U2 SD137Q-L1ZB SD137Q-L1UB SD143Q-L1U2

MSA143Q-S1Z SD152Q-L1UB MD152Q-L1U2 SD162Q-L1UB MK162Q-L1UA MSS162Q-L1U  
MSA162Q-L1G SK170Q-L1U MSA170Q-L1B MSA170Q-L1G MK172Q-L2UB SK

