	1		DATED	DOWED	I
	BRAND NAME	MODEL NO.	RATED COOLING	POWER CONSUMP.	EER
	DIVAND NAME	MODEL NO.	CAPACITY,	WATT	
			kJ/h		kJ/w-h
	I. RAC's WITH COO	LING CAPACITY BELOW 12,000 kJ/h			
	Locally Manufactured a	and Imported Models ¹			
1	MARKES	MSW-12LDDA (Indoor & Outdoor)	11,970	1,210	10.0
2	TECO	LS12FCPH1 (Indoor) LT12FCPH1 (Outdoor)	11,956	1,141	10.5
3	GREE	KF-35C (Indoor & Outdoor)	11,900	1,080	11.0
4	FROST	RAS/RAC-15FC2 (Indoor & Outdoor)	11,880	1,160	10.2
5	MARKES OF CANADA	MSW-12BFT (Indoor & Outdoor)	11,850	1,146	10.3
6	MARKES OF CANADA	MSW-12BYT (Indoor & Outdoor)	11,850	1,146	10.3
7	MARKES OF CANADA	MSW-12CAT (Indoor & Outdoor)	11,850	1,146	10.3
8	MARKES OF CANADA	MSW-12CATA111300028 (Indoor & Outdoor)	11,850	1146	10.3
9	EVEREST	ETS15ST- HF (Indoor & Outdoor)	11,800	1,050	11.2
10	MATRIX	MX-KF3277 (Indoor & Outdoor)	11,720	1,140	10.3
		FT15IXVL9 (Indoor)			
11	DAIKIN	R15CGXVL9 (Outdoor)	11,700	1,210	9.7
12	DAIKIN	FT15JXVL (Indoor) R15CGXVL (Outdoor)	11,700	1,210	9.7
	D/ III (II V	FT15JXVL9 (Indoor)	11,700	1,210	5.1
13	DAIKIN	R15CGXVL9 (Outdoor)	11,700	1,210	9.7
14	IMARFLEX	IAC-150S-P (Indoor & Outdoor)	11,700	1,125	10.4
15	PANASONIC	CS/CU-S12GKQ (Indoor & Outdoor)	11,630	855	13.6
16	GREE	KF-30PF (Indoor & Outdoor)	11,615	964	12.0
17	AMERICAN HOME	AHAC-150STS1 (Indoor & Outdoor)	11,605	1,150	10.1
18	TECO	LS-1252YR (Indoor) LT-1252YR (Outdoor)	11,549	1,187	9.7
19	IDEC	KF-32G/A (Indoor) KF-32W/A (Outdoor)	11,522	1,250	9.2
20	HANABISHI	HSTAC-15HP (Indoor & Outdoor)	11,520	1,140	10.1
21	IDEC	FS-15 (Indoor & Outdoor)	11,520	1,140	10.1
22	IZUMI	IZWM-815X (Indoor & Outdoor)	11,520	1140	10.1
	1201111	CS-32C2-M107LY4H (Indoor)	11,020	1110	1011
23	KERULAI	CS-32C2-Y4H (Outdoor)	11,520	1,115	10.3
24	MARKES OF CANADA	MSW-120DG (Indoor & Outdoor)	11,520	1,180	9.8
25	MATRIX	MX-KF3277 (Indoor & Outdoor)	11,520	1,140	10.1
26	MIDEA	KF-32GW/Y (Indoor & Outdoor)	11,520	1,050	11.0
27	TACHIAIR	CS-32C2-VB150QY4I (Indoor & Outdoor)	11,520	1,140	10.1
28	TRANE	MCW512K10RAB (Indoor) TTK512X10EAA (Outdoor)	11,520	1,240	9.3
29	CARRIER	42CSH012308S(Indoor) 38CSH012308 (Outdoor)	11,500	920	12.5

¹ 244 models were certified

^{*}inactive/phased-out model

		BRAND NAME	MODEL NO.	RATED COOLING CAPACITY,	POWER CONSUMP. WATT	E E R
			42CSH012308(Indoor)	kJ/h		kJ/w-h
30		CARRIER	38CSH012308 (Outdoor)	11,500	920	12.5
31		CONDURA	42KSH012313(Indoor) 38CKSH012313 (Outdoor)	11,500	920	12.5
32		GE	KF-32G/Y (Indoor) KF-32W (Outdoor)	11,500	1,050	11.0
			,	11,200		
33		GREE	KF-25CE (Indoor & Outdoor)	1	945	11.9
34		LG	LS-C112UBMO (Indoor & Outdoor)	11,000	880	12.5
35		PANASONIC	CW-MC105VPH (Indoor & Outdoor)	11,000	940	11.7
36		GREE (Filipina)	KF-25CE (Indoor & Outdoor)	10,800	930	11.6
37		MARKES	MSW-09HDT (Indoor & Outdoor)	10,625	905	11.7
38		GREE (Duty Free)	KF-25CE (Indoor & Outdoor)	10,600	945	11.2
39		UNI-AIR	U-1001NSEW (Indoor) U-1001SEW (Outdoor)	10,550	1,100	9.5
40		GREE	KF-25A (Indoor & Outdoor)	10,500	840	12.5
41		MARKES	MSW-09HDT (Indoor & Outdoor)	10,500	860	12.2
42		DAIKIN	FT25BAVM (Indoor) R25GVALT6 (Outdoor)	10,470	1,030	10.2
43		DAIKIN	FT25GVALT6 (Indoor) R25GVALT6 (Outdoor)	10,470	1,030	10.2
44		KOPPEL	KSW-09R5CA (Indoor) KPC-09HH5CA (Outdoor)	10,470	900	11.6
77		KOTTEL	KSW-09R5CA1 (Indoor)	10,470	300	11.0
45		KOPPEL	KPC-09HH5CA (Outdoor)	10,470	900	11.6
46		MITSUBISHI	MS-GD10ND-C1 (Indoor) MU-GD10ND-C1 (Outdoor)	10,440	930	11.2
40		IVIII OODIOI II	MS-GD10ND (Indoor)	10,440	930	11.2
47		MITSUBISHI ELECTRIC	MU-GD10ND (Outdoor)	10,425	930	11.2
48		GREE	KF-25C (Indoor & Outdoor)	10,400	855	12.2
49		FROST	RAS/RAC-10FC (Indoor & Outdoor)	10,350	960	10.8
50		AKIRA	AC-S10CP (Indoor & Outdoor)	10,340	970	10.7
51		KOPPEL	KSW-09R5DA (Indoor) KPC-09HH5DA Outdoor)	10,234	880	11.6
52		AMERICAN HERITAGE	AHAC-ST10HP (Indoor & Outdoor)	10,200	840	12.1
53		EVEREST	ETR210AST-HF (Indoor & Outdoor)	10,150	940	10.8
54		EVEREST	ETR210ST-HF (Indoor & Outdoor)	10,150	870	11.7
		-	KF-28G/Y (Indoor)	,		
55		MIDEA	KF-28W (Outdoor)	10,080	970	10.4
56	*	SAMSUNG	ASO9W8WB (Indoor & Outdoor)	10,027	940	9.3
57		DAIKIN	FTN25AXVL/RN25AGXVL (Indoor & Outdoor)	10,008	845	11.8
58		CONDURA	42KHF009313AO (Indoor) 38KHF009313AO (Outdoor)	9,980	825	12.1
59		TECO	LS09FCPH1/LT09FCPH1 (Indoor & Outdoor)	9,972	905	11.0
60		DAIKIN	FT09HEVJ (Indoor) R09HEVJ (Outdoor)	9,970	900	11.1

¹ 244 models were certified

^{*}inactive/phased-out model

		BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
0.4		DANACONIC	CS-XC9CKQ (Indoor)	0.040	000	44.0
61		PANASONIC	CU-XC9CKQ (Outdoor) CS-XC9DKQ (Indoor)	9,940	890	11.2
62		PANASONIC	CU-XC9DKQ (Outdoor)	9,940	790	12.6
63		PANASONIC	CS/CU-XC9EKQ (Indoor & Outdoor)	9,940	790	12.6
64		SAMSUNG	AS09FCN (Indoor) AS09FCX (Outdoor)	9,900	940	10.5
65		SAMSUNG	AS09VBCN (Indoor) AS09VBCX (Outdoor)	9,900	940	10.5
66		SAMSUNG	AS-09VBCXTC (Indoor & Outdoor)	9,900	940	10.5
67		CARRIER	42LUCO09308 (Indoor) 38LUCO09308 (Outdoor)	9,800	930	10.5
68	*	KOLIN	KSG-10B1M (Indoor & Outdoor)	9,800	900	10.9
69		SANYO	SAP-K96P (Indoor) SAP-C96P (Outdoor)	9,800	960	10.2
70		TEKA	TK209C (Indoor & Outdoor)	9,750	980	9.9
71		MARKES	MSW-09LDDA (Indoor & Outdoor)	9,720	970	10
72		ELECTROLUX	ESM09CRD-A41/E (Indoor & Outdoor)	9,707	823	11.8
73		EVEREST	ET-S10ST-HF (Indoor and Outdoor)	9,690	885	11.0
74		PANASONIC	CS/CU-PN9XKQ (Indoor and Outdoor)	9,610	860	11.2
			42CGF009308 (Indoor)			
75		CARRIER	38CGF009308 (Outdoor)	9,600	810	11.9
76		KOLIN	KSM-100B1E (Indoor & Outdoor) KSW-09R4 (Indoor)	9,600	900	10.7
77		KOPPEL	KPC-09HH4 (Outdoor)	9,600	860	11.2
			LS-C092QMAO (Indoor)			
78		LG	LS-C092RMAO (Outdoor)	9,600	910	10.5
79		LG	TS-C092YDAO (Indoor & Outdoor)	9,600	910	10.5
80		LG	TS-C092YDA1 (Indoor & Outdoor)	9,600	900	10.5
81		SHARP	AH-AP09CF (Indoor) AU-A09BF (Outdoor)	9,600	890	10.8
82		CARRIER	CS/CU-C9JKQ (Indoor & Outdoor)	9,540	830	11.5
83		CARRIER	CS/CU-PC9JKQ (Indoor & Outdoor)	9,540	860	11.1
84		PANASONIC	CU-C9CKQ (Indoor & Outdoor)	9,540	760	12.5
85		PANASONIC	CS/CU-C9DKQ (Indoor & Outdoor)	9,540	830	11.5
86		PANASONIC	CS/CU-C9EKQ (Indoor & Outdoor)	9,540	1,830	11.5
87		PANASONIC	CS/CU-C9GKQ (Indoor & Outdoor)	9,540	830	11.5
88		PANASONIC	CS/CU-C9HKQ (Indoor & Outdoor)	9,540	830	11.5
89		PANASONIC	CS/CU-PC9DKQ (Indoor & Outdoor)	9,540	860	11.1
90		PANASONIC	CS/CU-PC9EKQ (Indoor & Outdoor)	9,540	860	11.1
91		CONDURA	42KCR009313-1 (Indoor) 38KCR009313-1 (Outdoor)	9,504	910	10.4
		-	42KCR009313 (Indoor)	,	-	
92		CONDURA	38KCR009313 (Outdoor)	9,504	910	10.4

^{1 244} models were certified *inactive/phased-out model

			RATED	POWER	
	BRAND NAME	MODEL NO.	COOLING CAPACITY,	CONSUMP. WATT	EER
			kJ/h	WALL	kJ/w-h
00	DAHAIA	FTNE25AXVL (Indoor)	0.504		40.7
93	DAIKIN	RNE25AGXVL (Outdoor)	9,504	890	10.7
94	HISENSE	AS-09NM (Indoor & Outdoor)	9,504	880	10.8
ا م	OKAMODTH	SMFC09A-24C2NA (Indoor)	0.504	070	0.0
95	SKYWORTH	UFC09A-A1C2NA (Outdoor)	9,504	970	9.8
96	CARRIER	42KCE009308 (Indoor) 38KCE009308 (Outdoor)	9,500	913	10.4
97	CHANGHONG	KF-26GW (Indoor & Outdoor)	9,500	920	10.3
		FT10JXVL (Indoor)			
98	DAIKIN	R10CGXVL (Outdoor)	9,500	890	10.7
		FT10IXVL9 (Indoor)			
99	DAIKIN	R10CGXVL9 (Outdoor)	9,500	890	10.7
400	DAH(IN)	FT10JXVL9 (Indoor)	0.500		40.7
100	DAIKIN	R10CGXVL9 (Outdoor)	9,500	890	10.7
101	EVEREST	ETR210ST-HF (Indoor & Outdoor)	9,500	940	10.1
102	GREE	KF-25C (Indoor & Outdoor)	9,500	860	11.0
103	KOMITSU	KSM-10B1(Indoor & Outdoor)	9,500	1,000	9.5
104	MARKES	MSW-09CRMI (Indoor & Outdoor)	9,500	980	9.7
105	MARKES OF CANADA	MSW-09CAT (Indoor & Outdoor)	9,500	935	10.2
106	MARKES OF CANADA	MWA-09CMMI (Indoor & Outdoor)	9,500	910	10.4
107	MARKES OF CANADA	MSW-90D (Indoor & Outdoor)	9,500	900	10.6
108	MARKES OF CANADA	MSW-09BYT (Indoor & Outdoor)	9,500	935	10.2
109	MARKES OF CANADA	MSW-09BFT (Indoor & Outdoor)	9,500	935	10.2
		FP-42AST010KENV-N5 (Indoor)			
110	MIDEA	FP-38AST010KENV-N5 (Outdoor)	9,500	875	10.9
444	MIDEA	FP-42AST010KENV-N1 (Indoor)	0.500	000	40.0
111	MIDEA	FP-38AST010KENV-N1 (Outdoor) AS09FAN (Indoor)	9,500	900	10.6
112	SAMSUNG	AS09FAX (Outdoor)	9,500	940	10.1
		AS09RANXTC (Indoor)			
113	SAMSUNG	AS09RAXXTC (Outdoor)	9,500	930	10.2
	OAMOUNO	AS09RAN (Indoor)	0.500	000	40.0
114	SAMSUNG	AS09RAX (Outdoor) AS09UULNXTC (Indoor)	9,500	920	10.3
115	SAMSUNG	AS09UULXXTC (Indoor)	9,500	920	10.3
	C/ IIVICOTYC	AR-09HCFNRWKN (Indoor)	0,000	020	10.0
116	SAMSUNG	AR-09HCFNRWKX (Outdoor)	9,500	920	10.3
	0.44011110	AR-09JCFNRWKN (Indoor)	0.500	222	400
117	SAMSUNG	AR-09JCFNRWKX (Outdoor)	9,500	920	10.3
118	SAMSUNG	AS09RAN1 (Indoor) AS09RAX (Outdoor)	9,500	920	10.3
110	JAMOUNG	AS09TSLN (Indoor)	3,300	320	10.0
119	SAMSUNG	AS09TSLX (Outdoor)	9,500	920	10.3
		AS09JCFNRWKN (Indoor)			
120	SAMSUNG	AS09JCFNRWKX (Outdoor)	9,500	920	10.3

¹ 244 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R
		AS09W8WB (Indoor)			
121	SAMSUNG	US09W8WB (Outdoor)	9,500	940	10.1
122	UNION	UAS-2510/AC (Indoor & Outdoor)	9,500	930	10.2
123	KOLIN	KSM-SW10-5G1M (Indoor & Outdoor)	9,497	895	10.6
124	KOLIN	KSG-100B1G (Indoor & Outdoor)	9,497	900	10.6
		42PPC009 (Indoor)			
125	CONDURA	38PPC009 (Outdoor)	9,496	900	10.5
126	GREE	U-W09-3NR (Indoor & Outdoor)	9,496	900	10.6
127	TOSOT	TWC09FRL (Indoor & Outdoor)	9,496	900	10.6
128	XCOOL	XACST10 (Indoor & Outdoor)	9,496	940	10.1
129	AKIRA	AC-S10CGP (Indoor & Outdoor)	9,495	938	10.1
130	AMERICAN HOME	AHAC-MST20DC0900 (Indoor & Outdoor)	9,495	940	10.1
131	ASTON	AM-09GN102E (Indoor & Outdoor)	9,495	1,020	9.3
132	ASTON	ASRF-09CR-NB8 (Indoor & Outdoor)	9,495	940	10.1
133	CARRIER	42FS009308 (Indoor) 38CFS009308 (Outdoor)	9,495	940	10.1
134	CHIGO	CS-25C2-V85AY2A (Indoor & Outdoor)	9,495	920	10.1
134	Criido	42CFS009313 (Indoor)	9,495	320	10.5
135	CONDURA	3KCFS009313 (Outdoor)	9,495	940	10.1
136	ELECTROLUX	ESM09CRAPD (Indoor & Outdoor)	9,495	970	9.8
137	ELECTROLUX	ESM09CRAPA (Indoor & Outdoor)	9,495	820	11.6
138	ELECTROLUX	ESM09CRA-PDI (Indoor) ESM09CRA-PDE (Outdoor)	9,495	970	9.8
139	ELECTROLUX	ESM09CRA-PAI (Indoor) ESM09CRA-PAE (Outdoor)	9,495	820	11.6
140	ELECTROLUX	ESM09CRD-B1I (Indoor) ESM09CRD-B1E (Outdoor)	9,495	814	11.7
141	FEDDERS	1FE1009N7F (Indoor) 1FC1009157 (Outdoor)	9,495	920	10.3
142	FRIGIDAIRE	1FC1009N7F (Outdoor)	9,495	1,000	9.5
143	FUJIAIR	SU-090CS (Indoor & Outdoor)	9,495	942	10.1
144	GALANZ	KF-25GW (Indoor & Outdoor)	9,495	920	10.3
145	GREE	KF-25PF (Indoor & Outdoor)	9,495	938	10.1
146	ICHIBAN	SAC-094EK/EA (Indoor & Outdoor)	9,495	950	10.0
147	IMARFLEX	IAC-100S-P (Indoor & Outdoor)	9,495	887	10.7
148	IMARFLEX	MX-KF2577-M (Indoor & Outdoor)	9,495	940	10.1
149	KIRIN	KM-09NB6E (Indoor & Outdoor)	9,495	950	10.0
150	KOLIN	KSM-100B1E (Indoor & Outdoor)	9,495	950	10.0
151	KOMITSU	KSM-10B1 (Indoor & Outdoor)	9,495	1,000	9.5
152	KOPPEL	KSW-09R5B (Indoor) KPC-09HH5B (Outdoor)	9,495	900	10.6
-52		KSW-09R5B2 (Indoor)	3, 100		70.0
153	KOPPEL	KPC-09HH5B (Outdoor)	9,495	900	10.6

¹ 244 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY,	POWER CONSUMP. WATT	EER
			kJ/h		kJ/w-h
154	KOPPEL	1KE1009N7G (Indoor) 1KC1009N7F (Outdoor)	9,495	920	10.3
155	KOPPEL	KSW-09R2 (Indoor) KPC-09HH2 (Outdoor)	9,495	990	9.6
156	KOPPEL	KSW-09R2B (Indoor) KPC-09HH2B (Outdoor)	9,495	1,000	9.5
157	KOPPEL	SW-09DF/PC-09D (Indoor & Outdoor)	9,495	820	11.6
158	LG	HS-C0924F70 (Indoor & Outdoor)	9,495	910	10.4
159	LG	HS-09GB (Indoor & Outdoor)	9,495	910	10.4
160	LG	HS-09SG/ (Indoor & Outdoor)	9,495	910	10.4
161	LG	HS-09SN/ (Indoor & Outdoor)	9,495	910	10.4
162	MARKES OF CANADA	MSW2-09BYT (Indoor & Outdoor)	9,495	935	10.2
163	MARKES OF CANADA	MSW-09BYT (Indoor & Outdoor)	9,495	935	10.2
164	MARKES OF CANADA	MSW2-09CRMI (Indoor & Outdoor)	9,495	940	10.1
165	MARKES OF CANADA	MSW-09CAT (Indoor & Outdoor)	9,495	935	10.2
166	MIDEA	MSB-09CR (Indoor & Outdoor)	9,495	1,000	9.5
167	MIDEA	MSE-09CR (Indoor & Outdoor)	9,495	940	10.1
168	MIDEA	FP-42ASTO10KENV-N4/ (Indoor) FP-38ASTO10KENV-N4 (Outdoor)	9,495	900	10.6
169	SHARP	AH-P09CR (Indoor) AU-P09CR (Outdoor)	9,495	940	10.1
170	SHARP	AH-AP9FHF (Indoor) AU-A9FF (Outdoor) AH-A9FEF (Indoor)	9,495	825	11.5
171	SHARP	AU-A9FF (Outdoor)	9,495	825	11.5
172	TCL	TAC-09CS/BY (Indoor & Outdoor)	9,495	935	10.2
173	TCL	TAC-09CS/BU (Indoor & Outdoor)	9,495	887	10.7
174	TCL	TAC-09CS/LE (Indoor & Outdoor)	9,495	880	10.8
175	TOSOT	TWC09FRL (Indoor & Outdoor)	9,495	900	10.6
176	YORK	YMHFXC009BBHM-FX (Indoor & Outdoor)	9,495	920	9.7
177	YORK	RACA09FSAADA (Indoor & Outdoor)	9,495	1,000	9.5
178	YORK	TLEA09FS-ADK (Indoor) TLDA09FS-ADK (Outdoor)	9,495	940	10.1
179	CARRIER	42EXP009 (Indoor) 38EXP009 (Outdoor)	9,494	900	10.5
180	MIDEA	FP-51ARA010HENV-N5 (Indoor & Outdoor)	9,480	890	10.7
181	GREE	KF-25CE (Indoor & Outdoor)	9,450	876	10.8
182	LG	HS-09EG (Indoor & Outdoor)	9,450	870	10.9
183	ELECTROLUX	ESM09CRG-C3I/E (Indoor & Outdoor)	9,400	930	10.1
184	ELECTROLUX	ESM09CRG-C2 (Indoor & Outdoor)	9,400	900	10.4

^{1 244} models were certified *inactive/phased-out model

BRAND NAME	EER kJ/w-h 11.0 10.1 9.6 11.7 11.7
ROST RAS-10FC/RAC-10FC2 (Indoor & Outdoor) 9,400 855	11.0 10.1 9.6 11.7 11.7
IMARFLEX	10.1 9.6 11.7 11.7
186 MDV MSE-09CR (Indoor & Outdoor) 9,400 980 187 TOSHIBA RAS-10UKP2L (Indoor) 9,397 800 188 CHIGO CS-25C2 (Indoor & Outdoor) 9,360 800 189 EVEREST ECCSR-09CRIU (Indoor) 9,360 870 190 FROST RAS/RAC-10FC2 (Indoor & Outdoor) 9,360 870 191 KOLIN KSG-10B1 (Indoor & Outdoor) 9,360 840 192 SOLID-AIRE SAW-25S2-D117AH5B (Indoor & Outdoor) 9,360 820 193 FUJIDENZO ASK09K (Indoor & Outdoor) 9,350 813 194 TECO LT0971B (Outdoor) 9,350 841 195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Outdoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,200 823 199 WESTWIND WW-25AH5	9.6 11.7 11.7
RAS-10UKP2L (Indoor)	11.7
187 TOSHIBA RAS-10UA2L (Outdoor) 9,397 800 188 CHIGO CS-25C2 (Indoor & Outdoor) 9,360 800 189 EVEREST ECCSR-09CROU (Outdoor) 9,360 870 190 FROST RAS/RAC-10FC2 (Indoor & Outdoor) 9,360 870 191 KOLIN KSG-10B1 (Indoor & Outdoor) 9,360 840 192 SOLID-AIRE SAW-25S2-D117AH5B (Indoor & Outdoor) 9,360 820 193 FUJIDENZO ASK09K (Indoor & Outdoor) 9,350 913 LS0971B (Indoor) LS0971B (Indoor) 9,350 841 195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Outdoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor) 9,203 823 200 CONDURA 38KAF009313 (11.7
EVEREST ECCSR-09CROU (Outdoor) 9,360 870	
189 EVEREST ECCSR-09CROU (Outdoor) 9,360 870 190 FROST RAS/RAC-10FC2 (Indoor & Outdoor) 9,360 870 191 KOLIN KSG-10B1 (Indoor & Outdoor) 9,360 840 192 SOLID-AIRE SAW-25S2-D117AH5B (Indoor & Outdoor) 9,360 820 193 FUJIDENZO ASK09K (Indoor & Outdoor) 9,350 913 LS0971B (Indoor) LS0971B (Indoor) 9,350 841 195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Outdoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 838 202 PRESTIZ BS-09BA	10.8
191 KOLIN KSG-10B1 (Indoor & Outdoor) 9,360 840 192 SOLID-AIRE SAW-25S2-D117AH5B (Indoor & Outdoor) 9,360 820 193 FUJIDENZO ASK09K (Indoor & Outdoor) 9,350 913 194 TECO LT0971B (Indoor) 9,350 841 195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Outdoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor & Outdoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	
192 SOLID-AIRE SAW-25S2-D117AH5B (Indoor & Outdoor) 9,360 820 193 FUJIDENZO ASK09K (Indoor & Outdoor) 9,350 913 194 TECO LS0971B (Indoor) 9,350 841 195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Outdoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor & Outdoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	10.8
193 FUJIDENZO ASK09K (Indoor & Outdoor) 9,350 913 194 TECO LT0971B (Indoor) 9,350 841 195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Indoor) 9,300 840 198 DAIKIN ANW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor & Outdoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	11.1
LS0971B (Indoor) 9,350 841	11.4
194 TECO LT0971B (Outdoor) 9,350 841 195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 AH-AP9LMF (Indoor) 9,300 840 197 * SHARP AU-A9LMF (Outdoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor & Outdoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	10.2
195 EVEREST ET-S10ST (Indoor & Outdoor) 9,300 920 196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Indoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor & Outdoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	11.1
196 EVEREST ET-S10ST-HF (Indoor & Outdoor) 9,300 870 197 * SHARP AU-A9LMF (Indoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	10.1
197 * SHARP AU-A9LMF (Outdoor) 9,300 840 198 DAIKIN ARW23JVALT6 (Indoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor & Outdoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	10.8
198 DAIKIN ARW23JVALT6 (Outdoor) 9,210 905 199 WESTWIND WW-25AH5 B-075-118 (Indoor & Outdoor) 9,203 823 200 CONDURA 38KAF009313 (Indoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	11.1
42KAF009313 (Indoor) 200 CONDURA 38KAF009313 (Outdoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	10.2
200 CONDURA 38KAF009313 (Outdoor) 9,200 830 201 IMARFLEX IAC-100S-P (Indoor & Outdoor) 9,200 900 202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	11.2
202 PRESTIZ BS-09BAY2E (Indoor & Outdoor) 9,200 838	11.1
	10.2
	11.0
203 GREE KF-20PF (Indoor & Outdoor) 9,108 682	13.4
42PGA009 (Indoor)	
204 CARRIER 38PGA009 (Outdoor) 9,093 830	11.0
205 TCL TAC-09CS/BY (Indoor & Outdoor) 9,025 916	9.9
KF-25G (Indoor) 206 MAXIAIR KF-25W (Outdoor) 9,002 870	10.3
207 AKIRA AC-S9CGP (Indoor & Outdoor) 9,000 870	10.3
42CAF009308 (Indoor) 208 CARRIER 38CAF0093008 (Outdoor) 9,000 660	13.6
AJ0AC09GK0 (Indoor) 209 GE AJ1AC09GKQ (Outdoor) 9,000 800	11.3
210 HAIER HSU-09LEA13-F (Indoor & Outdoor) 9,000 880	10.2
211 HANABISHI HSTAC-1HP (Indoor & Outdoor) 9,000 890	10.1
212 HOME MATE KF-25GW/C (Indoor & Outdoor) 9,000 930	9.7
213 HOME MATE KF-25GW/E (Indoor & Outdoor) 9,000 840	10.7
214 HYUNDAI HSA-09GW (Indoor & Outdoor) 9,000 870	10.3

¹ 244 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
215	IDEC	FS-10 (Indoor & Outdoor)	9,000	890	10.1
216	IDEC	KF-25G/E (Indoor) KF-25W/E (Outdoor)	9,000	870	10.3
217	IZUMI	IZWM-810X (Indoor & Outdoor) JW13-1.0C (Indoor)	9,000	890	10.1
218	JEC	JI-1.0C (Outdoor)	9,000	900	10.0
219	MARKES	MSW90DG (Indoor & Outdoor)	9,000	940	9.6
220	MATRIX	MX-KF2577 (Indoor & Outdoor)	9,000	890	10.1
221	PANASONIC	CS/CU-PC9MKQ (Indoor & Outdoor)	9,000	870	10.3
222	PANASONIC	CS/CU-PC9NKQ (Indoor & Outdoor)	9,000	870	10.3
223	PANASONIC	CS/CU-PC9QKQ (Indoor & Outdoor)	9,000	870	10.3
224	PANASONIC	CS/CU-PC9SKQ (Indoor & Outdoor)	9,000	870	10.3
225	PANASONIC	CS/CU-PN9UKQ (Indoor & Outdoor)	9,000	840	10.7
226	SHINCO	KF-25GW/FLB (Indoor & Outdoor)	9,000	980	9.2
227	TACHIAIR	CS-25C2-VB15UQY2H (Indoor & Outdoor)	9,000	890	10.1
228	TRANE	MCW509K10RAB (Indoor) TTK509X10EAA (Outdoor)	9,000	958	9.4
229	WIMPEX	KF-88 (Indoor & Outdoor)	9,000	970	9.3
230	CAMEL	CACW-09M (Indoor & Outdoor)	8,968	860	10.4
231	ASTON	AS12F-09CR-NB8 (Indoor & Outdoor)	8,968	890	10.1
232	AIR POWER	AP12F-09CR (Indoor & Outdoor)	8,967	890	10.1
233	TECO	LS-0952YR (Indoor) LT-0952YR (Outdoor)	8,878	890	10.0
234	AMERICAN HOME CARRIER	AHAC-90STS1 (Indoor & Outdoor) 42CSH009308 (Indoor) 38CSH009308 (Outdoor)	8,862 8,800	930 660	9.5
236	CARRIER	42CSH009308S (Indoor) 38CSH009308 (Outdoor) 42KSH009313 (Indoor)	8,800	660	13.3
237	CONDURA	38KSH009313 (Outdoor)	8,800	660	13.3
238	MARKES	MSW-09XET (Indoor & Outdoor)	8,600	822	10.5
239	SOLID AIRE	SA-26A2-G07S (Indoor & Outdoor)	8,442	816	10.3
240	AMERICAN HOME	AHAC-ST100G (Indoor & Outdoor)	8,279	682	12.1
241	KOLIN	KIU-10A1 (Indoor) KOU-10B1 (Outdoor)	8,000	800	10.0
242	FRIGIDAIRE	SC075 (Indoor & Outdoor)	7,385	800	9.2
243	MIDEA	MSB-07CR (Indoor & Outdoor)	7,385	800	9.2
244	DAIKIN	FTNE20AXVL (Indoor) RNE20AGXVL (Outdoor)	7,380	610	12.1

¹ 244 models were certified

Highest EER:13.6 Lowest EER: 9.2

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY,	POWER CONSUMP. WATT	EER
			kJ/h		kJ/w-h
	II. RAC's WITH Co	DOLING CAPACITY 12,000 kJ/h and and Imported Models ²	d ABOVE		
		42CSH030308 (Indoor)			
1	CARRIER	38CSH030308 (Outdoor)	33,000	2,400	13.8
2	GREE	KF-65C (Indoor & Outdoor)	33,250	3,225	10.3
3	CARRIER	42SLRCAR35HEGS2EN (Indoor) 38ASCCAR35F (Outdoor)	32,500	3,200	10.2
4	GREE	LF-7.5P (Indoor & Outdoor)	32,000	3,333	9.6
5	CHIGO	CHG-S164R300A (Indoor & Outdoor)	31,680	3,000	10.6
6	CONDURA	42CFS030313 (Indoor) 38CFS03013 (Outdoor)	31,680	3,350	9.4
7	IDEC	FS-40 (Indoor & Outdoor)	31,651	3,350	9.4
8	CARRIER	42CFS030308 (Indoor) 38CFS030308 (Outdoor) 42LUCO30308 (Indoor)	31,650	3,350	9.4
9	CARRIER	38LUCO30308 (Outdoor)	31,650	3,650	8.7
10	HAIER	HSU-30LEA13 (Indoor & Outdoor)	31,650	3,500	9.0
11	DAIKIN	FT-30HEVJ (Indoor) R30HEVJ (Outdoor) KSW-27R5DA (Indoor)	31,250	3,350	9.3
12	KOPPEL	KPC-27HH5DA (Outdoor)	31,123	2,800	11.1
13	DAIKIN	FURN71AXVL/RR71AGXVL (Indoor & Outdoor)	30,600	3,130	9.8
14	HAIER	HSU-30HEA13 (Indoor & Outdoor)	29,540	3,300	9.0
15	SOLIDAIRE	SAN-82C2-X106ATA (Indoor & Outdoor)	29,520	2,850	10.4
16	KOLIN	KFG-30F1 (Indoor & Outdoor)	29,500	3,075	9.6
17	MITSUBISHI ELECTRIC	MS-A30ND (Indoor) MU-A30ND (Outdoor)	29,160	3,010	9.7
18	KOLIN	KFG-30F1 (Indoor & Outdoor)	29,000	3,085	9.4
19	PANASONIC	CS-C28GFQ/ (Indoor) CU-C28GFQ (Outdoor)	28,800	3,280	8.8
20	GREE	U-W28-3RN (Indoor & Outdoor)	28,800	2,470	11.7
21	KOLIN	KGS-SW30-6H1M (Indoor & Outdoor)	28,777	2,470	11.7
		FT30IXVL9 (Indoor)	,	,	
22	DAIKIN	R30CGXVL9 (Outdoor)	28,500	3,000	9.5
23	DAIKIN	FT30JXVL9 (Indoor) R30CGXVL9 (Outdoor)	28,500	3,000	9.5
24	KOLIN	KIU-11A1 (Indoor-A) KIU-20A1 (Indoor-B)	20 500	2 424	0.1
24 25	KOLIN KOLIN	KOU-35B2 (Outdoor) KSG-300B1F (Indoor & Outdoor)	28,500 28,487	3,131 2,826	9.1
26	MARKES	MSW-30CRMI (Indoor & Outdoor)	28,200	3,200	8.8
27	ALENAIRE	AWM-300 (Indoor & Outdoor)	28,000	2,750	10.2
28	DAIKIN	FV30AXVL (Indoor) R30CGXVL9 (Outdoor)	28,000	3,000	9.3
29	GREE	KF-55C (Indoor & Outdoor)	28,000	2,235	12.5
30	KOLIN	KSM-300B1H (Indoor & Outdoor)	28,000	2,800	10.0

² 527 models were certified

^{*}inactive/phased-out model

			RATED	POWER	
	BRAND NAME	MODEL NO.	COOLING	CONSUMP.	EER
			CAPACITY,	WATT	
			kJ/h		kJ/w-h
31	KOLIN	KSG-30B1M (Indoor & Outdoor)	28,000	2,800	10.0
32	IMARFLEX	IAC-300P (Indoor & Outdoor)	27,500	2,500	11.0
33	KOLIN	KSA-30B1(Indoor & Outdoor)	26,800	2,821	9.5
34	FUJIAIR	SU-260CS (Indoor & Outdoor)	26,586	2,600	10.2
35	IDEC	FLR3MHP (Indoor & Outdoor)	26,376	2,580	10.2
36	EVEREST	ETR225AST-HF (Indoor & Outdoor)	26,200	2,510	10.4
37	KOPPEL	KSW-24R4 (Indoor) KPC-24HH4 (Outdoor)	26,000	2,650	9.8
38	MATRIX	MX-CF7222D (Indoor & Outdoor)	26,000	2,580	10.1
		FP-42AST025KENV-N5/ (Indoor)		,	-
39	MIDEA	FP-38AST025KENV-N5 (Outdoor)	26,000	2,550	10.2
		FP-42AST025KENV-N4/ (Indoor)			
40	MIDEA	FP-38AST025KENV-N4 (Outdoor)	26,000	2,500	10.4
41	GREE (Duty Free)	KF-55CE (Indoor & Outdoor)	25,900	2,150	12.0
42	GREE (Filipina)	KF-55CE (Indoor & Outdoor)	25,900	2,150	12.0
43	HAIER	HSU-30HEB13 (Indoor & Outdoor)	25,560	2,600	9.8
44	GREE	LF-70PF (Indoor & Outdoor)	25,407	2,700	9.4
45	CARRIER	42KCE024308 (Indoor) 38KCE024308 (Outdoor)	25 222	0.500	10.0
45	CARRIER	42PPC026 (Indoor)	25,323	2,532	10.0
46	CONDURA	38PPC026 (Outdoor)	25,323	2,583	9.8
47	KOLIN	KSM-SW25-5G1M (Indoor & Outdoor)	25,321	2,385	10.6
48	ASTON	AS11M-24CR-NB6 (Indoor & Outdoor)	25,320	2,705	9.4
		42AR-02432125 (Indoor)			
49	CARRIER	ASBCU240BA (Outdoor)	25,320	2,780	9.1
50	CARRIER	42KFJ024308 (Indoor) 38KFJ024308 (Outdoor)	25,320	2,458	10.3
30	CARRIER	2FV2024S7A-PH (Indoor)	25,320	2,430	10.3
51	FEDDERS	2FC4024S7A-PH (Outdoor)	25,320	2,630	9.6
52	ICHIBAN	SAC-244EK/EA (Indoor & Outdoor)	25,320	2,600	9.7
53	IMARFLEX	IAC-300S-KA (Indoor & Outdoor)	25,320	2,400	10.6
54	KOLIN	KSM-25B1 (Indoor & Outdoor)	25,320	2,750	9.2
55	KOPPEL	SW-24DF/PC-24D (Indoor & Outdoor)	25,320	2,635	9.6
	KORDEI	KSW-24R2 (Indoor)	05 000	0.700	0.4
56 57	KOPPEL LG	KPC-24HH2 (Outdoor) HS-24GB (Indoor & Outdoor)	25,320 25,320	2,700 2,500	9.4 10.1
		,			
58	LG	HS-24SN (Indoor & Outdoor)	25,320	2,500	10.1
59	LG	HS-24SG (Indoor & Outdoor)	25,320	2,500	10.1
60	LG	HS-C2425F70 (Indoor & Outdoor)	25,320	2,500	10.1
61	MARKES OF CANADA	MSW2-24CRMI (Indoor & Outdoor)	25,320	2,500	10.1
62	MDV	MSE-24CR (Indoor & Outdoor)	25,320	2,750	9.2

² **527 models were certified** *inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING	POWER CONSUMP.	EER
			CAPACITY, kJ/h	WATT	kJ/w-h
63	TOSOT	TWC24FRL (Indoor & Outdoor)	25,320	2,400	10.6
64	TOSOT	TVN24FRB (Indoor & Outdoor)	25,320	2,707	9.4
65	YORK	RACA24FSAADA (Indoor & Outdoor)	25,320	2,750	9.2
66	ALENAIRE	AWM-240 (Indoor) AOU-240 (Outdoor)	25,319	2,364	10.7
67	PANASONIC	CS/U-C24BKNG (Indoor) CU-C24BKNG (Outdoor)	25,310	2,580	9.8
68	PANASONIC	CS/CU-PC24EKQ (Indoor & Outdoor)	25,310	2,820	9.0
69	PANASONIC	CS/CU-C24DKQ (Indoor & Outdoor)	25,310	2,580	9.8
70	PANASONIC	CS/U-C24CKQ(Indoor & Outdoor)	25,310	2,580	9.8
71	PANASONIC	CS/U-C24GKQ (Indoor & Outdoor)	25,310	2,580	9.8
72	PANASONIC	CS/CU-C24EKQ (Indoor & Outdoor)	25,310	2,580	9.8
73	PANASONIC	CS/CU-C24HKQ (Indoor & Outdoor)	25,310	2,580	9.8
74	PANASONIC	CS/CU-PC24DKQ(Indoor & Outdoor)	25,310	2,820	9.0
75	PANASONIC	CS/CU-C24JKQ(Indoor & Outdoor)	25,310	2,580	9.8
76	PANASONIC	CS/CU-PC24JKQ(Indoor & Outdoor)	25,310	2,820	9.0
		TLEA24FS-ADK (Indoor)			
77	YORK	TLDA24FS-ADK (Outdoor)	25,308	2,300	11.0
78	KOLIN	KSG-25B1M (Indoor & Outdoor)	25,300	2,700	9.4
79	HANABISHI	HSTAC-25HP (Indoor & Outdoor)	25,200	2,510	10.0
80	IZUMI	IZWM-825X (Indoor & Outdoor)	25,200	2,510	10.0
81	KERUILAI	CS-70C2-W98 (Indoor & Outdoor)	25,200	2,510	10.0
82	SHINCO	KF-70LWL (Indoor & Outdoor)	25,200	2,680	9.4
83	SOLIDAIRE	SAW-70C2-WM7ASM (Indoor & Outdoor)	25,200	2,350	10.7
84	SOLIDAIRE	SAW-70C2-W117ASH (Indoor & Outdoor)	25,200	2,350	10.7
85	TACHIAIR	CS-70C2-WB150QSB (Indoor & Outdoor)	25,200	2,510	10.0
86	WESTWIND	WW-70C2ASH-200-118 (Indoor & Outdoor)	25,200	2,430	10.4
87	EVEREST	ETS25ST-HF (Indoor & Outdoor)	25,030	2,550	9.8
88	MARKES	MSW-24CRMI (Indoor & Outdoor)	25,000	2,750	9.1
89	MATRIX	MX-KF7077 (Indoor & Outdoor)	25,000	2,570	9.8
90	SAMSUNG	AS24W6WB (Indoor) US24W6WB (Outdoor)	25,000	2,600	9.6
91	SAMSUNG	AS24TSLN (Indoor) AS24TSLX (Outdoor)	25,000	2,610	9.6
92	SAMSUNG	AS24UANXTC (Indoor) AS24UAXXTC (Outdoor)	25,000	2,500	10.0
93	SAMSUNG	AS24UAN (Indoor) AS24UAX (Outdoor)	25,000	2,450	10.2
94	SANYO	SAP-F/CF241P (Indoor & Outdoor)	25,000	2,700	9.3
95	TEKA	TK224C (Indoor & Outdoor)	25,000	2,450	10.2

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
96	SAMSUNG	AS24FCN (Indoor) AS24FCX (Outdoor)	24,840	2,500	9.9
90	SAMSUNG	FT60BVM (Indoor)	24,040	2,300	9.9
97	DAIKIN	R60BVL (Outdoor)	24,830	2,710	9.2
98	GREE (Filipina)	KF-55CE (Indoor & Outdoor)	24,650	2,176	11.3
99	KOPPEL	IKU424P7A (Indoor) IKC424N7K (Outdoor)	24,625	2,623	9.3
100	LG	HS-24SN2 (Indoor & Outdoor)	24,500	2,600	9.4
101	SAMSUNG	AS24FAN (Indoor) AS24FAX (Outdoor)	24,500	2,500	9.8
102	PANASONIC	CS/CU-PC24MKQ (Indoor & Outdoor)	24,480	2,680	9.1
103	PANASONIC	CS/CU-PC24NKQ (Indoor & Outdoor)	24,480	2,680	9.1
104	PANASONIC	CS/CU-PC24QKQ (Indoor & Outdoor)	24,480	2,680	9.1
105	PANASONIC	CS/CU-PC24SKQ (Indoor & Outdoor)	24,480	2,680	9.1
106	PANASONIC	CS/CU-PN24XKQ (Indoor & Outdoor)	24,480	2,140	11.4
107	SAMSUNG	AR24HCFNRWKN (Indoor) AR24HCFNRWKX (Outdoor)	24,460	2,340	10.4
108	SAMSUNG	AR24JCFNRWKN (Indoor) AR24JCFNRWKX (Outdoor)	24,460	2,340	10.4
109	GREE	KF-55C (Indoor & Outdoor)	24,371	2,279	10.7
110	GREE	U-W24-3NR (Indoor & Outdoor)	24,300	2,428	10.0
111	CARRIER	42EXP026 (Indoor) 38EXP026 (Outdoor)	24,265	2,500	9.7
112	FUJIDENZO	ASK-24R (Indoor & Outdoor)	24,200	2,220	10.9
113	CARRIER	42CHS022308 (Indoor) 38CHS022308 (Outdoor)	24,150	2,220	10.9
114	CONDURA	42KSH022313 (Indoor) 38KSH022313 (Outdoor)	24,150	2,220	10.9
115	PANASONIC	CS/CU-PN24UKQ (Indoor & Outdoor)	24,120	2,190	11.0
116	KOPPEL	KSW-24R5CA (Indoor) KPC-24HH5CA (Outdoor)	24,001	2,180	11.0
117	KOPPEL	KSW-24R5DA (Indoor) KPC-24HH5DA (Outdoor)	24,001	2,200	10.9
118	CARRIER	42CAF022308 (Indoor) 38CAF022308 (Outdoor)	24,000	2,180	11.0
119	CHIGO	CS-66C2-P85AS (Indoor & Outdoor)	24,000	2,182	11.0
120	CHIGO	CS-70C2 (Indoor & Outdoor)	24,000	2,243	10.7
121	CHIGO	CHG-S168P250 (Indoor & Outdoor)	24,000	2,243	10.7
122	CONDURA	42KAF022313 (Indoor) 38KAF022313 (Outdoor)	24,000	2,200	10.9

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
123	EVEREST	ECCSR-24CRIU (Indoor) ECCSR-24CROU (Outdoor)	24,000	2,300	10.4
124	IMARFLEX	IAC-300P-J (Indoor & Outdoor)	24,000	2,400	10.0
125	LG	HS-24EG (Indoor & Outdoor)	24,000	2,450	9.8
126	LG	LS-C242TMBO (Indoor & Outdoor)	24,000	2,300	10.4
127	LG	TS-C2425DAO (Indoor & Outdoor)	24,000	2,350	10.2
128	LG	TS-C2425DA1 (Indoor & Outdoor)	24,000	2,560	9.4
129	MIDEA	FP-42AST025KENV-N1 (Indoor) FP-38AST025KENV-N1(Outdoor)	24,000	2,290	10.5
130	SAMSUNG	AS24S6GBA (Indoor & Outdoor)	24,000	2,550	9.4
131	WESTWIND	WW-S25-118 (Indoor & Outdoor)	24,000	2,300	10.4
132	GREE	LF-70PF (Indoor & Outdoor)	23,978	2,590	9.3
133	IMARFLEX MITSUBISHI ELECTRIC	IAC-300S (Indoor & Outdoor) MS-GD24ND (Indoor) MU-GD24ND (Outdoor)	23,950	2,450 2,375	9.8
135	IDEC	KF-66G/A (Indoor) KF-66W/A (Outdoor)	23,760	2,600	9.1
136	KOLIN	KSG-250B1G (Indoor & Outdoor)	23,760	2,200	10.8
137	MITSUBISHI ELECTRIC	MS-GD24ND-C1 (Indoor) MU-GD24ND-C1 (Outdoor)	23,760	2,375	10.0
138	GREE	KF-55C (Indoor & Outdoor)	23,630	2,100	11.2
139	UNI-AIR	U-2240NSEW (Indoor) U-2240OSCW (Outdoor)	23,630	2,570	9.2
140	GE	AJ1AC24GKQ (Indoor) AJ0AC24GKO (Outdoor)	23,500	2,220	10.6
141	GE	UAS-2510 (Indoor and Outdoor)	23,500	2,220	10.6
142	IMARFLEX	IAC-300S-P (Indoor & Outdoor)	23,500	2,216	10.6
143	IMARFLEX	IAC-300S (Indoor and Outdoor)	23,500	2,216	10.6
144	KOLIN	KSM-240B1 (Indoor & Outdoor) KSW-24R5B (Indoor)	23,500	2,445	9.6
145	KOPPEL	KPC-24HH5B (Outdoor)	23,500	2,300	10.2
146	KOPPEL	KSW-24R5B2 (Indoor) KPC-24HH5B (Outdoor)	23,500	2,300	10.2
147	MARKES OF CANADA	MSW-22BFT (Indoor & Outdoor)	23,500	2,300	10.2
148	MARKES OF CANADA	MSW-22BYT (Indoor & Outdoor)	23,500	2,300	10.2
149	MARKES OF CANADA	MSW-22CAT (Indoor & Outdoor)	23,500	2,300	10.2
150	TCL	TAC-22CS/BU (Indoor & Outdoor)	23,500	2,216	10.6
151	CARRIER	42LUCO22308 (Indoor) 38LUCO22308 (Outdoor)	23,470	2,470	9.5
152	CONDURA	42KCR022313 (Indoor) 38KCR022313 (Outdoor)	23,220	2,295	10.1

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
153	DAIKIN	FTN60AXVL (Indoor) RN60AGXVL (Outdoor)	23,220	2,150	10.8
154	SKYWORTH	SMFC22A-5AC2NA (Indoor) UFC22A-C1C2NA (Outdoor)	23,220	2,370	9.8
155	CARRIER	42CFS022308 (Indoor) 38CFS022308 (Outdoor)	23,210	2,480	9.4
156	DAIKIN	FT-24HEVJ (Indoor) R24HEVJ (Outdoor)	23,210	2,400	9.7
157	FEDDERS	IFE424N7D (Indoor) IFC424N7G (Outdoor)	23,210	2,510	9.2
158	HAIER	HSU-24HEAA13 (Indoor & Outdoor)	23,210	2,500	9.3
159	KOPPEL	1KE424N7C (Indoor) 1KC424N7G (Outdoor)	23,210	2,510	9.2
160	MIDEA	MSB-22CR (Indoor & Outdoor)	23,210	2,500	9.3
161	TCL	TAC-22CS/BY (Indoor & Outdoor)	23,210	2,300	10.1
162	TCL	TAC-22CS/LE (Indoor & Outdoor)	23,210	2,216	10.5
163	KOLIN	KSG-250BIG (Indoor & Outdoor)	23,200	2,200	10.5
164	TOSHIBA	RAS-24UKP2L3 (Indoor) RAS-24UA2L3 (Outdoor)	23,062	2,591	8.9
165	ASTON	AM-24GN102E (Indoor & Outdoor)	23,000	2,430	9.5
166	FROST	RAS/RAC-28FC (Indoor & Outdoor)	23,000	2,400	9.6
167	KIRIN	KM-24NB6E (Indoor & Outdoor)	23,000	2,300	10
168	KOLIN	KSA-25B1(Indoor & Outdoor)	23,000	2,421	9.5
169	MARKES OF CANADA	MSW-240DG (Indoor & Outdoor)	22,900	2,215	10.3
170	DAIKIN	FT25JXVL (Indoor) R25CGXVL (Outdoor)	22,700	2,390	9.5
171	DAIKIN	FT25IXVL9 (Indoor) R25CGXVL9 (Outdoor) FT25JXVL9 (Indoor)	22,700	2,390	9.5
172	DAIKIN	R25CGXVL9 (Indoor)	22,700	2,390	9.5
173	LG	HS-24ISP (Indoor & Outdoor)	22,683	1,950	11.6
174	MARKES	MSW-24LDAA (Indoor & Outdoor)	22,680	2,200	10.3
175	SHARP	AH-A24FEF (Indoor) AU-A24FF (Outdoor)	22,680	2,260	10.0
176	AIR POWER	AP12F-22CR (Indoor & Outdoor)	22,577	2,415	9.3
177	ASTON	AS12F-21CR-NB6 (Indoor & Outdoor)	22,577	2,415	9.4
178 *	SHARP	AH-AP-24LMF (Indoor) AU-A24LMF (Outdoor)	22,520	2,325	9.7
179	CONDURA	42CFS022313 (Indoor) 38CFS022313 (Outdoor)	22,493	2,590	8.7
180	GE	AS1CD22DBO (Indoor) ASOCD22DBO (Outdoor)	22,300	2,450	9.1

² 527 models were certified

^{*}inactive/phased-out model

			RATED	POWER	
	BRAND NAME	MODEL NO.	COOLING	CONSUMP.	EER
			CAPACITY,	WATT	,
			kJ/h		kJ/w-h
181	CARRIER	42EXP020 (Indoor) 38EXP020 (Outdoor)	22.200	2 200	117
182	CARRIER MIDEA	MSE-24CR (Indoor & Outdoor)	22,200 22,155	2,200 2,500	11.7 8.9
102	IVIIDLA	AH-P21CR (Indoor)	22,100	2,300	0.9
183	SHARP	AU-P21CR (Outdoor)	22,155	2,408	9.2
184	EVEREST	ETS25ST (Indoor & Outdoor)	22,100	2,210	10.0
185	AUFIT	ASW-24A2/FW (Indoor) AS-24A2/FW (Outdoor)	21,600	2,400	9.0
186	CONDURA	42KHF022313A0 (Indoor) 38KHF022313A0 (Outdoor)	21,580	2,155	10.0
187	GREE (Duty Free)	KF-45CE (Indoor & Outdoor)	21,100	1,855	11.4
188	GREE (Filipina)	KF-45CE (Indoor & Outdoor)	21,100	1,855	11.4
189	EVEREST	ETR220AST-HF (Indoor & Outdoor)	20,500	1,880	10.9
190	EVEREST	ETR220ST-HF (Indoor & Outdoor)	20,500	1,760	11.6
191	GREE	KF-45CE (Indoor & Outdoor)	19,800	1,800	11.0
192	DAIKIN	FTN50AXVL (Indoor) RN50AGXVL (Outdoor)	19,512	1,670	11.7
193	CARRIER	42KCE018308 (Indoor) 38KCE018308 (Outdoor)	19,500	2,142	9.1
194	DAIKIN	FT20IXVL9 (Indoor) R20CGXVL9 (Outdoor)	19,500	2,030	9.6
195	DAIKIN	FT20JXVL (Indoor) R20CGXVL (Outdoor)	19,500	2,030	9.6
		FT20JXVL9 (Indoor)		·	
196	DAIKIN	R20CGXVL9 (Outdoor)	19,500	2,030	9.6
197	FROST	RAS-20FC2/RAC-20FC2 (Indoor & Outdoor)	19,500	1,780	11.0
198	GREE	KF-45C (Indoor & Outdoor)	19,500	1,600	12.2
199	MARKES	MSW-18HDT (Indoor & Outdoor)	19,500	1,750	11.1
200	MIDEA	FP-42/38AST020KENV-N5 (Indoor & Outdoor)	19,500	1,800	10.8
201	SAMSUNG	AS18WJWB (Indoor) US18WJWB (Outdoor)	19,500	1,950	10.0
202	SAMSUNG*	AS18WJWB (Indoor & Outdoor)	19,500	1,950	10.0
203	KOPPEL	18HH5CA (Outdoor)	19,412	1,800	10.8
204	TEKA	TK218C (Indoor & Outdoor)	19,400	1,995	9.7
205	CONDURA	42KHF018313A0 (Indoor) 38KHF018313A0 (Outdoor)	19,200	1,740	11.0
206	EVEREST	ECCSR-18CRIU (Indoor) ECCSR-18CROU (Outdoor)	19,200	1,780	
		RAS/RAC-20FC2 (Indoor & Outdoor)			10.8
207	FROST	,	19,200	1,780	10.8
208	PANASONIC	CS/CU-C18CKQ (Indoor & Outdoor)	19,080	1,730	11.0
209	PANASONIC	CS/CU-C18DKQ (Indoor & Outdoor)	19,080	1,730	11.0

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
210	PANASONIC	CS/CU-C18EKQ (Indoor & Outdoor)	19,080	1,700	11.2
211	PANASONIC	CS/CU-C18GKQ (Indoor & Outdoor)	19,080	1,730	11.0
212	PANASONIC	CS/CU-C18HKQ (Indoor & Outdoor)	19,080	1,730	11.0
213	PANASONIC	CS/CU-C18JKQ(Indoor & Outdoor)	19,080	1,730	11.0
214	PANASONIC	CS/CU-PC18CKQ (Indoor & Outdoor)	19,080	1,980	9.6
215	CONDURA	42KCR018313 (Indoor) 38KCR018313 (Outdoor)	19,008	1,879	10.1
216	EVEREST	ETR220ST-HF (Indoor & Outdoor)	19,000	1,880	10.1
217	SAMSUNG	AR18HCFNRWKN (Indoor) AR18HCFNRWKX (Outdoor)	19,000	1,840	10.3
218	SAMSUNG	AR18JCFNRWKN (Indoor) AR18JCFNRWKX (Outdoor)	19,000	1,840	10.3
219	SAMSUNG	AS18FBN (Indoor) AS18FBX (Outdoor) AS18FCN (Indoor)	19,000	1,900	10.0
220	SAMSUNG	AS18FCX (Outdoor)	19,000	1,900	10.0
221	SAMSUNG	AS18UANXTC (Indoor) AS18UAXXTC (Outdoor)	19,000	2,000	9.5
222	SAMSUNG	AS18UAN (Indoor) AS18UAX (Outdoor)	19,000	1,940	9.8
223	SAMSUNG	AS18JCFNRWKN (Indoor) AS18JCFNRWKX (Outdoor)	19,000	1,840	10.3
224	SAMSUNG	AS18TSLN (Indoor) AS18TSLX (Outdoor)	19,000	1,940	9.8
225	CONDURA	42PPC020 (Indoor) 38PPC020 (Outdoor)	18,993	1,742	10.9
226	XCOOL	XACST20 (Indoor & Outdoor)	18,991	1,880	10.1
227	AKIRA	AC-S19CP (Indoor & Outdoor)	18,990	1,950	9.7
228	ALENAIRE	AWM-180 (Indoor) AOU180 (Outdoor)	18,990	1,975	9.6
229	ASTON	AM-18GN102E (Indoor & Outdoor)	18,990	1,980	9.6
230	CARRIER	42CFS018308 (Indoor) 38CFS018308 (Outdoor)	18,990	2,000	9.4
231	CONDURA	42CFS018313 (Indoor) 38CFS018313 (Outdoor)	18,990	2,030	9.4
232	ELECTROLUX	ESM18CRAPA (Indoor & Outdoor)	18,990	1,760	10.7
233	ELECTROLUX	ESM18CRA-PAI (Indoor) ESM18CRA-PAE (Outdoor)	18,990	1,760	10.8
234	ELECTROLUX 2 527 models were certific	ESM18CRD-B1I (Indoor) ESM18CRD-B1E (Outdoor)	18,990	1,620	11.7

² 527 models were certified

^{*}inactive/phased-out model

235 EVEREST ET-S20ST-HF-INT/EXT (Indoor) 18,990 1,850 10.3		BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R
236	235	EVEREST	ET-S20ST-HF-INT/EXT (Indoor & Outdoor)	18,990	1,850	10.3
237	236	FEDDERS	` ,	18,990	1,975	9.6
Color	237	FEDDERS	` ,	18,990	1,975	9.6
240 GREE KF-40PF (Indoor & Outdoor) 18,990 1,670 11.4 241 ICHIBAN SAC-184E (K/A) (Indoor & Outdoor) 18,990 2,100 9.0 242 IMARFLEX IAC-200S-P (Indoor & Outdoor) 18,990 1,742 10.9 243 IMARFLEX IAC-200S-P (Indoor & Outdoor) 18,990 1,765 10.8 244 KOLIN KSG-200B1G (Indoor & Outdoor) 18,990 1,870 10.2 245 KOLIN KSM-SW20-561M (Indoor & Outdoor) 18,990 1,790 10.6 246 KOPPEL PC-18D (Outdoor) 18,990 1,650 11.5 247 KOPPEL IKC418N7G (Outdoor) 18,990 2,109 9.0 248 KOPPEL KPC-18HS (Outdoor) 18,990 1,800 10.6 249 LG HS-185G (Indoor & Outdoor) 18,990 1,800 10.6 250 LG HS-185G (Indoor & Outdoor) 18,990 1,800 10.6 251 LG HS-18SG (Indoor & Outdoor) 18,	238	FUJIAIR	SU-220CS (Indoor & Outdoor)	18,990	2,200	8.6
241 ICHIBAN SAC-184E (K/A) (Indoor & Outdoor) 18,990 2,100 9.0 242 IMARFLEX IAC-200S-P (Indoor & Outdoor) 18,990 1,742 10.9 243 IMARFLEX IAC-200S-KA (Indoor & Outdoor) 18,990 1,765 10.8 244 KOLIN KSG-200B1G (Indoor & Outdoor) 18,990 1,790 10.6 245 KOLIN KSM-SW20-5G1M (Indoor & Outdoor) 18,990 1,790 10.6 246 KOPPEL PC-18D (Outdoor) 18,990 1,650 11.5 247 KOPPEL IKC418P7G (Outdoor) 18,990 2,109 9.0 248 KOPPEL KSW-18R5 (Indoor) 18,990 1,800 10.6 249 LG HS-18GB (Indoor & Outdoor) 18,990 1,800 10.6 250 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 251 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 252 LG HS-18SN (Indoor & Outdoor) 18,99	239	GREE	U-W18-3NR (Indoor & Outdoor)	18,990	1,765	10.8
IMARFLEX	240	GREE	KF-40PF (Indoor & Outdoor)	18,990	1,670	11.4
IMARFLEX	241	ICHIBAN	SAC-184E (K/A) (Indoor & Outdoor)	18,990	2,100	9.0
244 KOLIN KSG-200B1G (Indoor & Outdoor) 18,990 1,870 10.2 245 KOLIN KSM-SW20-5G1M (Indoor & Outdoor) 18,990 1,790 10.6 246 KOPPEL PC-18D (Outdoor) 18,990 1,650 11.5 247 KOPPEL IKU418P7A (Indoor) 18,990 2,109 9.0 248 KOPPEL KSW-18R5 (Indoor) 18,990 2,109 9.0 248 KOPPEL KSW-18R5 (Indoor) 18,990 1,800 10.6 249 LG HS-C1825F70 (Indoor & Outdoor) 18,990 1,800 10.6 250 LG HS-18GB (Indoor & Outdoor) 18,990 1,800 10.6 251 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 252 LG HS-18SN (Indoor & Outdoor) 18,990 1,800 10.6 253 MARKES OF CANADA MSW-18PT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990<		IMARFLEX	, , ,			10.9
Columbia Columbia	243	IMARFLEX	IAC-200S-KA (Indoor & Outdoor)	18,990	1,765	10.8
SW-18DF (Indoor) 18,990 1,650 11.5	244	KOLIN	KSG-200B1G (Indoor & Outdoor)	18,990	1,870	10.2
246 KOPPEL PC-18D (Outdoor) 18,990 1,650 11.5 247 KOPPEL IKU418P7A (Indoor) 18,990 2,109 9.0 248 KOPPEL KSW-18R5 (Indoor) 18,990 1,800 10.6 249 LG HS-C1825F70 (Indoor & Outdoor) 18,990 1,800 10.6 250 LG HS-18GB (Indoor & Outdoor) 18,990 1,800 10.6 251 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 252 LG HS-18SN (Indoor & Outdoor) 18,990 1,800 10.6 253 MARKES OF CANADA MSW-18BYT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 1,880 10.1 257 SINGER SAC-18CS (Indoor & Outdoor)	245	KOLIN	KSM-SW20-5G1M (Indoor & Outdoor)	18,990	1,790	10.6
247 KOPPEL IKC418N7G (Outdoor) 18,990 2,109 9.0 248 KOPPEL KSW-18R5 (Indoor) 18,990 1,800 10.6 249 LG HS-C1825F70 (Indoor & Outdoor) 18,990 1,800 10.6 250 LG HS-18GB (Indoor & Outdoor) 18,990 1,800 10.6 251 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 252 LG HS-18SN (Indoor & Outdoor) 18,990 1,800 10.6 253 MARKES OF CANADA MSW-18BYT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 1,940 9.8 258 SKYWORTH UFC18A-B1C2NA (Outdoor)	246	KOPPEL	` '	18,990	1,650	11.5
248 KOPPEL KPC-18HHS (Outdoor) 18,990 1,800 10.6 249 LG HS-C1825F70 (Indoor & Outdoor) 18,990 1,800 10.6 250 LG HS-18GB (Indoor & Outdoor) 18,990 1,800 10.6 251 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 252 LG HS-18SN (Indoor & Outdoor) 18,990 1,800 10.6 253 MARKES OF CANADA MSW-18BYT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 258 SKYWORTH UFC18A-B1C2NA (Indoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BU (Indoor & Outdoor)<	247	KOPPEL	IKC418N7G (Outdoor)	18,990	2,109	9.0
250 LG HS-18GB (Indoor & Outdoor) 18,990 1,800 10.6 251 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 252 LG HS-18SN (Indoor & Outdoor) 18,990 1,800 10.6 253 MARKES OF CANADA MSW-18BYT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 258 SKYWORTH UFC18A-B1C2NA (Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,742 10.9 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor &	248	KOPPEL	, ,	18,990	1,800	10.6
251 LG HS-18SG (Indoor & Outdoor) 18,990 1,800 10.6 252 LG HS-18SN (Indoor & Outdoor) 18,990 1,800 10.6 253 MARKES OF CANADA MSW-18BYT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 258 SKYWORTH UFC18A-4AC2NA (Indoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,742 10.9 260 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoo	249	LG	HS-C1825F70 (Indoor & Outdoor)	18,990	1,800	10.6
252 LG HS-18SN (Indoor & Outdoor) 18,990 1,800 10.6 253 MARKES OF CANADA MSW-18BYT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 258 SKYWORTH UFC18A-4AC2NA (Indoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,742 10.9 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (I	250	LG	HS-18GB (Indoor & Outdoor)	18,990	1,800	10.6
253 MARKES OF CANADA MSW-18BYT (Indoor & Outdoor) 18,990 1,900 10.0 254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 258 SKYWORTH UFC18A-B1C2NA (Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,900 10.0 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,765 10.8 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (I	251	LG	HS-18SG (Indoor & Outdoor)	18,990	1,800	10.6
254 MARKES OF CANADA MSW-18CAT (Indoor & Outdoor) 18,990 1,900 10.0 255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 258 SKYWORTH UFC18A-B1C2NA (Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,900 10.0 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) 18,990 2,064 9.2	252	LG	HS-18SN (Indoor & Outdoor)	18,990	1,800	10.6
255 MATRIX MX-KF5177 (Indoor & Outdoor) 18,990 1,880 10.1 256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 SMFC18A-4AC2NA (Indoor) SKYWORTH UFC18A-B1C2NA (Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,900 10.0 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Indoor) 18,990 2,064 9.2	253	MARKES OF CANADA	MSW-18BYT (Indoor & Outdoor)	18,990	1,900	10.0
256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 SMFC18A-4AC2NA (Indoor) 18,990 1,940 9.8 258 SKYWORTH UFC18A-B1C2NA (Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,900 10.0 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Indoor) 18,990 2,064 9.2	254	MARKES OF CANADA	MSW-18CAT (Indoor & Outdoor)	18,990	1,900	10.0
256 MIDEA MSB-18CR (Indoor & Outdoor) 18,990 2,100 9.0 257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 SMFC18A-4AC2NA (Indoor) 18,990 1,940 9.8 258 SKYWORTH UFC18A-B1C2NA (Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,900 10.0 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Indoor) 18,990 2,064 9.2	255	MATRIX	MX-KF5177 (Indoor & Outdoor)	18,990	1,880	10.1
257 SINGER SAC-18CS (Indoor & Outdoor) 18,990 2,000 9.5 258 SKYWORTH UFC18A-4AC2NA (Indoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,900 10.0 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 264 UNI-AIR U-1800NSEW (Indoor) 18,990 2,064 9.2			·			
258 SKYWORTH SMFC18A-4AC2NA (Indoor) UFC18A-B1C2NA (Outdoor) 18,990 1,940 9.8 259 TCL TAC-18CS/BY (Indoor & Outdoor) 18,990 1,900 10.0 260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 264 UNI-AIR U-1800NSEW (Indoor) 18,990 2,064 9.2			,	i i		9.5
260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Indoor) 18,990 2,064 9.2			SMFC18A-4AC2NA (Indoor)		·	
260 TCL TAC-18CS/BU (Indoor & Outdoor) 18,990 1,742 10.9 261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Indoor) 18,990 2,064 9.2	259	TCL	TAC-18CS/BY (Indoor & Outdoor)	18,990	1,900	10.0
261 TCL TAC-18CS/LE (Indoor & Outdoor) 18,990 1,742 10.9 262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Indoor) 18,990 2,064 9.2			,	·	·	
262 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Indoor) 18,990 2,064 9.2			, , ,		·	
263 TOSOT TWC18FRL (Indoor & Outdoor) 18,990 1,765 10.8 U-1800NSEW (Indoor) U-1800NSEW (Outdoor) 18,990 2,064 9.2			`			
U-1800NSEW (Indoor) UNI-AIR U-1800SCW (Outdoor) 18,990 2,064 9.2			,	· ·	·	
			U-1800NSEW (Indoor)			
	265	UNION	UAS-5010/AC (Indoor & Outdoor)	18,990	2,080	9.1

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R
266	YORK	TLEA18FS-ADK (Indoor) TLDA18FS-ADK (Outdoor)	18,990	1,750	10.9
267	TOSHIBA	RAS-18UKP2L (Indoor) RAS-18UA2L (Outdoor)	18,918	1,910	9.9
268	CARRIER	42CAF018308 (Indoor) 38CAF018308 (Outdoor)	18,900	1,725	11.0
269	CARRIER	42CGF018308 (Indoor) 38CGF018308 (Outdoor)	18,900	1,725	11.0
270	MIDEA	FP-42AST020KENV-N4 (Indoor) FP-38AST020KENV-N4 (Outdoor)	18,900	1,830	10.3
271	STELLAR	SWW-18CR (Indoor & Outdoor)	18,900	1,950	9.7
272	PANASONIC	CS/CU-PN18XKQ (Indoor & Outdoor)	18,900	1,690	11.2
273	DAIKIN	FT18HEVJ (Indoor) R18HEVJ (Outdoor)	18,830	1,810	10.4
274	PANASONIC	FT18HAEVJ (Indoor) R18HAEAVJ (Outdoor)	18,830	1,810	10.4
275	CONDURA	42KAF018313 (Indoor) 38KAF018313 (Outdoor)	18,800	1,725	10.9
276	PANASONIC	CS/CU-PC18KKQ (Indoor & Outdoor)	18,800	1,880	10.0
277	PANASONIC	CS/CU-PC18DKQ (Indoor & Outdoor)	18,800	1,880	10.0
278	PANASONIC	CS/CU-PC18JKQ (Indoor & Outdoor)	18,800	1,880	10.0
279	KOPPEL	KSW-18R5B2 (Indoor) KPC-18HH5 (Outdoor)	18,790	1,770	10.6
280	MIDEA	KF-26G/T21Y (Indoor-A) KF-26G/T21Y (Indoor-B) KF-26X2W (Outdoor)	18,720	1,880	9.9
281	FROST	RAS/RAC-20FC (Indoor & Outdoor)	18,650	1,900	9.8
282	MIDEA	FP-42AST020KENV-N1 (Indoor) FP-38AST020KENV-N1 (Outdoor)	18,600	1,650	11.3
283	MARKES	MSW-18XET (Indoor & Outdoor)	18,550	1,683	11.0
284	KIRIN	KM-18NB6E (Indoor & Outdoor)	18,500	1,850	10.0
285	KOLIN	KIU-20A1 (Indoor) KOU-20B1 (Outdoor)	18,500	1,850	10.0
286	MARKES OF CANADA	MSW-18BFT (Indoor & Outdoor)	18,500	1,850	10.0
287	MARKES OF CANADA	MSW-18BYT (Indoor & Outdoor)	18,500	1,850	10.0
288	MARKES OF CANADA	MSW-18CAT (Indoor & Outdoor)	18,500	1,850	10.0
289	MARKES OF CANADA	MWS2-18CRMI (Indoor & Outdoor)	18,500	1,750	10.6
290	MIDEA	MSE-18CR (Indoor & Outdoor)	18,463	1,950	9.5
291	FEDDERS	1FE418N7D (Indoor) 1FC418N7G (Outdoor)	18,460	2,070	8.9
292	FEDDERS	IFE418N7D-PH (Indoor) IFC418N7G-PH (Outdoor)	18,460	1,940	9.5

² 527 models were certified

^{*}inactive/phased-out model

			RATED	POWER	
	BRAND NAME	MODEL NO.	COOLING	CONSUMP.	EER
			CAPACITY,	WATT	
			kJ/h		kJ/w-h
	1/05551	IKE418N7C (Indoor)			
293	KOPPEL	IKC418N7K (Outdoor) AH-P18CR (Indoor)	18,460	2,070	8.9
294	SHARP	AU-P18CR (Outdoor)	18,460	1,950	9.5
295	IMARFLEX	IAC-200S-P (Indoor & Outdoor)	18,400	1,700	10.8
296	IDEC	FS-20 (Indoor & Outdoor)	18,360	1,910	9.6
297	IDEC	KF-51G (Indoor) KF-51W (Outdoor)	18,360	1,890	9.7
298	IZUMI	IZWM-820X (Indoor & Outdoor)	18,360	1,910	9.6
299	MATRIX	MX-KF5177 (Indoor & Outdoor)	18,360	1,910	9.6
		FP-42AST020KENV-N1 (Indoor)			
300	MIDEA	FP-38AST020KENV-N1 (Outdoor)	18,360	1,700	10.8
301	MITSUBISHI ELECTRIC	MS/MU-A18ND-S1 (Indoor & Outdoor)	18,360	1,800	10.2
302	SOLID-AIRE	SAW-15S2-Z117ASE (Indoor & Outdoor)	18,360	1,600	11.5
303	TACHIAIR	CS-51C2-PB150QH5N (Indoor & Outdoor)	18,360	1,910	9.6
304	WESTWIND	WW-CS51ASH-150-118 (Indoor & Outdoor)	18,360	1,600	11.5
305	LG	HS-18EG (Indoor & Outdoor)	18,300	1,830	10.0
306	GOLDEN AIRE	KF-51LW (Indoor & Outdoor)	18,200	1,900	9.5
307	SAMSUNG	AS18SOGBA (Indoor & Outdoor)	18,200	1,800	10.1
308	SAMSUNG	AS18SOGB (Indoor & Outdoor)	18,200	1,800	10.1
309	PANASONIC	CS/CU-PC18MKQ (Indoor & Outdoor)	18,180	1,860	9.8
310	PANASONIC	CS/CU-PC18NKQ (Indoor & Outdoor)	18,180	1,860	9.8
311	PANASONIC	CS/CU-PC18QKQ (Indoor & Outdoor)	18,180	1,860	9.8
312	PANASONIC	CS/CU-PC18SKQ (Indoor & Outdoor)	18,180	1,860	9.8
313	PANASONIC	CS/CU-PN18UKQ (Indoor & Outdoor)	18,180	1,730	10.5
314	CARRIER	42LUCO18308 (Indoor) 38LUCO18308 (Outdoor)	18,150	1,900	9.6
315	EVEREST	ETS20ST (Indoor & Outdoor)	18,100	1,820	9.9
		AH-AP18CF (Indoor)			
316	SHARP	AU-A18CF (Outdoor)	18,100	2,010	9.0
317	SHARP	ETS20ST-INT (Indoor) ETS20ST-EXT (Outdoor)	18,100	1,820	9.9
318	HAIER	HSU-18LEA13 (Indoor & Outdoor)	18,040	1,900	9.5
319	HAIER	HSU-18LEG13 (Indoor & Outdoor)	18,040	1,900	9.5
320	HAIER	HSU-18HEA13 (Indoor & Outdoor)	18,040	1,950	9.3
321	CHIGO	CS-51C2-P85AE2D (Indoor & Outdoor)	18,000	1,837	9.8
322	ELECTROLUX	ESM18CRG-C2 (Indoor & Outdoor)	18,000	1,650	10.9
323	KOPPEL	KSW-18R2 (Indoor) KPC-18HH2 (Outdoor)	18,000	1,782	10.1

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R
324	KOPPEL	KSW-18R4 (Indoor) KPC-18HH4 (Outdoor)	18,000	1,650	10.9
325	LG	LS-C182TMBO (Indoor & Outdoor)	18,000	1,800	10.0
326	LG	TS-C1825DAO (Indoor & Outdoor)	18,000	1,800	10.0
327	LG	TS-C1825DA1 (Indoor & Outdoor)	18,000	1,800	10.0
328	LG	TS-C1828RAO (Indoor & Outdoor)	18,000	1,800	10.0
329	LG	TS-C1828RA1 (Indoor & Outdoor)	18,000	1,800	10.0
330	MARKES	MSW-18CRMI (Indoor & Outdoor)	18,000	1,750	10.3
331	MITSUBISHI	MS-GD18ND-C1 (Indoor) MU-GD18ND-C1 (Outdoor)	18,000	1,765	10.2
332	MITSUBISHI ELECTRIC	MS-GD18ND (Indoor) MU-GD18ND (Outdoor)	18,000	1,765	10.2
333	SHARP	AH-AP18FMF (Indoor) AU-A18FF (Outdoor)	18,000	1,800	10.0
334	SHINCO	KF-50GW/FLB (Indoor & Outdoor)	18,000	2,070	8.7
335	YORK	RACA18FSAADA (Indoor & Outdoor)	18,000	1,700	10.6
336	LG	LSNC1823RM2 (Indoor) LSUC1823RM2 (Outdoor)	17,999	1,830	9.8
337	KOPPEL	KSW-18R5DA (Indoor) KPC-18HH5DA (Outdoor)	17,830	1,650	10.8
338	CARRIER	42CHS018308 (Indoor) 38CHS018308 (Outdoor)	17,750	1,650	10.8
339	CONDURA	42KSH018313 (Indoor) 38KSH01813 (Outdoor)	17,750	1,650	10.8
340	MARKES	MSW-18LDAA (Indoor & Outdoor)	17,640	1,700	10.4
341	ELECTROLUX	ESM18CRD-A41/E (Indoor & Outdoor)	17,500	1,577	11.1
342	GE	AJ1AC18GKQ (Indoor) AJ0AC18GKQ (Outdoor)	17,500	1,620	10.8
343	ASTON	AS12F-16CR-NB8 (Indoor & Outdoor)	17,408	1,740	10.0
344	AIR POWER	AP12F-18CR (Indoor & Outdoor)	17,407	1,240	10.0
345	IMARFLEX	IAC-200S (Indoor & Outdoor)	17,200	1,600	10.8
346	MARKES OF CANADA	MSW-180D (Indoor & Outdoor)	17,150	1,680	10.2
347	ELECTROLUX	ESM18CRG-C2 I/E (Indoor & Outdoor)	17,000	1,670	10.2
348	KOLIN	KSG-20B1 (Indoor & Outdoor)	17,000	1,700	10.0
349	MDV	MSE-18CR (Indoor & Outdoor)	17,000	1,700	10.0
350	* SHARP	AH-AP18LMF (Indoor) AU-A18LMF (Outdoor)	16,963	1,678	10.1
351	AUFIT	ASW-18A2/FW (Indoor) AS-18A2/FW (Outdoor)	16,920	1,670	10.1
352	GOLDEN AIRE	KF-46G/W (Indoor & Outdoor)	16,560	1,800	9.2

² 527 models were certified

^{*}inactive/phased-out model

CAPACITY, kJ/h; kJ/s;		BRAND NAME	MODEL NO.	RATED COOLING	POWER CONSUMP.	EER
A2CHS016308 (Indoor)		DIVAND NAME	MODEL NO.			LLI
353					*****	kJ/w-h
KSG-20B1 (Indoor)			` '			
SSECTION SCREE SEPASPRE (Indoor & Outdoor) 16,200 1,700 9.	353	CARRIER		16,250	1,360	12.0
355 GREE	354	KOLIN	` ,	16 200	1 700	9.5
356 PANASONIC CS/CU-S15GKQ (Indoor & Outdoor) 15,840 1,270 12			` '		· ·	
STATESTIC STAT			` '			12.5
ST	330	TANASONIC	` · · · · · · · · · · · · · · · · · · ·	13,040	1,270	12.0
358 GE	357	KOLIN		15,650	1,595	9.8
Autoritise			AS1CD16DBO (Indoor)	•	·	
359 CARRIER 38KCE012308 (Outdoor) 15,000 1,470 10	358	GE	ASOCD16DBO (Outdoor)	15,500	1,673	9.3
AMERICAN HERITAGE						
361 GREE	359	CARRIER	38KCE012308 (Outdoor)	15,000	1,470	10.2
KSW-12R3 (Indoor) 13,700 1,300 10	360	AMERICAN HERITAGE	AHAC-ST15HP (Indoor & Outdoor)	14,160	1,200	11.8
362 KOPPEL KPC-12HH3 (Outdoor) 13,700 1,300 10 363 MIDEA FP-42/38AST015KENV-N5 (Indoor & Outdoor) 13,500 1,250 10 42PGA013 (Indoor) 13,357 1,245 10 364 CARRIER 38PGA013 (Outdoor) 13,357 1,245 10 365 TOSHIBA RAS-13UKP2L (Indoor) 13,320 1,270 10 366 ELECTROLUX ESM12CRD-A41/E (Indoor & Outdoor) 13,318 1,129 11 367 FUJIAIR SU-120CS (Indoor & Outdoor) 13,293 1,346 9.	361	GREE	KF-35C (Indoor & Outdoor)	13,900	1,140	12.2
363 MIDEA FP-42/38AST015KENV-N5 (Indoor & Outdoor) 13,500 1,250 10			` ,			
A2PGA013 (Indoor) 13,357 1,245 10 RAS-13UKP2L (Indoor) 13,357 1,245 10 RAS-13UKP2L (Indoor) 13,320 1,270 10 365 TOSHIBA RAS-13UA2L (Outdoor) 13,320 1,270 10 366 ELECTROLUX ESM12CRD-A41/E (Indoor & Outdoor) 13,318 1,129 11 367 FUJIAIR SU-120CS (Indoor & Outdoor) 13,293 1,346 9.	362	KOPPEL	KPC-12HH3 (Outdoor)	13,700	1,300	10.5
364 CARRIER 38PGA013 (Outdoor) 13,357 1,245 10 365 TOSHIBA RAS-13UKP2L (Indoor) 13,320 1,270 10 366 ELECTROLUX ESM12CRD-A41/E (Indoor & Outdoor) 13,318 1,129 11 367 FUJIAIR SU-120CS (Indoor & Outdoor) 13,293 1,346 9. 368 UNI-AIR U-1260SEW (Indoor) 13,290 1,290 10 369 LG LSNC122UBM1 (Indoor) 13,280 1,240 10 370 GREE KF-35CE (Indoor & Outdoor) 13,250 1,150 11 371 SAMSUNG AS12SGGB (Indoor) 13,200 1,200 11 372 SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,190 1,240 10 373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9. 374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000	363	MIDEA	,	13,500	1,250	10.8
RAS-13UKP2L (Indoor)	004	CARRIER	` ,	40.057	4.045	40.7
TOSHIBA RAS-13UA2L (Outdoor) 13,320 1,270 10	364	CARRIER	` '	13,357	1,245	10.7
SAMSUNG SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,000 1,240 10 10 10 10 10 10 10	365	TOSHIBA	` ,	13.320	1.270	10.5
SU-120CS (Indoor & Outdoor) 13,293 1,346 9.			, ,	·	,	11.8
UNI-AIR	367	FUJIAIR	, ,	·	·	9.9
368 UNI-AIR U-1260SCW (Outdoor) 13,290 1,290 10 369 LG LSUC122UBM1 (Indoor) 13,280 1,240 10 370 GREE KF-35CE (Indoor & Outdoor) 13,250 1,150 11 371 SAMSUNG US12SGB (Indoor) 13,200 1,200 11 372 SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,190 1,240 10 373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9. 374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 KSW-12R4 (Indoor) KPC-12HH4 (Outdoor) 12,990 1,071 12 MS-GD12ND (Indoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) 12,962 1,210 10	007	1 000, (· · · · · · · · · · · · · · · · · · ·	10,200	1,010	0.0
369 LG LSUC122UBM1 (Outdoor) 13,280 1,240 10 370 GREE KF-35CE (Indoor & Outdoor) 13,250 1,150 11 371 SAMSUNG US12SGB (Indoor) 13,200 1,200 11 372 SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,190 1,240 10 373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9. 374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 377 KOPPEL KPC-12HH4 (Outdoor) 12,990 1,071 12 378 MITSUBISHI ELECTRIC MU-GD12ND (Outdoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) 12,962 1,210 10	368	UNI-AIR	` ,	13,290	1,290	10.3
370 GREE KF-35CE (Indoor & Outdoor) 13,250 1,150 11 371 SAMSUNG US12SGB (Indoor) 13,200 1,200 11 372 SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,190 1,240 10 373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9. 374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 377 KOPPEL KPC-12HH4 (Outdoor) 12,990 1,071 12 378 MITSUBISHI ELECTRIC MU-GD12ND (Outdoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) 12,962 1,210 10			LSNC122UBM1 (Indoor)			
AS12SGB (Indoor) US12SGB (Outdoor) 13,200 1,200 11 372 SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,190 1,240 10 373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9. 374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 KSW-12R4 (Indoor) KSW-12R4 (Indoor) 13,000 1,280 10 KSW-12R4 (Indoor) 12,990 1,071 12 MS-GD12ND (Indoor) 13,000 1,280 10 10 11 12 12 12 13 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	369	LG	LSUC122UBM1 (Outdoor)	13,280	1,240	10.7
371 SAMSUNG US12SGB (Outdoor) 13,200 1,200 11 372 SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,190 1,240 10 373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9. 374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 KSW-12R4 (Indoor) KSW-12R4 (Indoor) 12,990 1,071 12 MS-GD12ND (Indoor) MU-GD12ND (Outdoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) 12,962 1,210 10	370	GREE	` '	13,250	1,150	11.5
372 SAMSUNG AS12S4GBA (Indoor & Outdoor) 13,190 1,240 10 373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9. 374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 KSW-12R4 (Indoor) KSW-12R4 (Indoor) 12,990 1,071 12 MS-GD12ND (Indoor) MU-GD12ND (Indoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) 12,962 1,210 10	074	0.4401110		40.000	4 000	44.0
373 IMARFLEX IAC-150S (Indoor & Outdoor) 13,075 1,330 9.			,	,	,	11.0
374 CARRIER 42CGF012308/38CGF012308 (Indoor & Outdoor) 13,000 1,150 11 375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 KSW-12R4 (Indoor) KSW-12R4 (Indoor) 12,990 1,071 12 MS-GD12ND (Indoor) MU-GD12ND (Outdoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) MS-GD12ND-C1 (Indoor) 12,962 1,210 10			AS12S4GBA (Indoor & Outdoor)			10.6
375 LG LS-C122RMAO (Indoor & Outdoor) 13,000 1,280 10 376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 KSW-12R4 (Indoor) KPC-12HH4 (Outdoor) 12,990 1,071 12 MS-GD12ND (Indoor) MU-GD12ND (Outdoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) MS-GD12ND-C1 (Indoor) 10 10	373	IMARFLEX	IAC-150S (Indoor & Outdoor)	13,075	1,330	9.8
376 LG TS-C122YDAO (Indoor & Outdoor) 13,000 1,280 10 377 KOPPEL KPC-12HH4 (Indoor) 12,990 1,071 12 378 MITSUBISHI ELECTRIC MU-GD12ND (Indoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) MS-GD12ND-C1 (Indoor) 12,962 1,210 10	374	CARRIER	42CGF012308/38CGF012308 (Indoor & Outdoor)	13,000	1,150	11.3
KSW-12R4 (Indoor) 12,990 1,071 12 12 12 13 14 15 15 15 15 15 15 15	375	LG	LS-C122RMAO (Indoor & Outdoor)	13,000	1,280	10.2
377 KOPPEL KPC-12HH4 (Outdoor) 12,990 1,071 12 378 MITSUBISHI ELECTRIC MU-GD12ND (Outdoor) 12,962 1,210 10 MS-GD12ND-C1 (Indoor) MS-GD12ND-C1 (Indoor) 12,962 1,210 10	376	LG	TS-C122YDAO (Indoor & Outdoor)	13,000	1,280	10.2
MS-GD12ND (Indoor) 12,962 1,210 10 10 10 10 10 10 10	377	KOPPEL	` ,	12.990	1.071	12.1
MS-GD12ND-C1 (Indoor)			MS-GD12ND (Indoor)	·		10.7
379 MITSUBISHI ELECTRIC MU-GD12ND-C1 (Outdoor) 12,960 1,210 10			MS-GD12ND-C1 (Indoor)	·		10.7
380 MITSUBISHI ELECTRIC SRK40CSP(Indoor & Outdoor) 12,960 1,260 10	380	MITSUBISHI ELECTRIC	SRK40CSP(Indoor & Outdoor)	12,960	1,260	10.3

² 527 models were certified

^{*}inactive/phased-out model

			RATED	POWER	
	BRAND NAME	MODEL NO.	COOLING	CONSUMP.	EER
			CAPACITY, kJ/h	WATT	kJ/w-h
004	COMPUDA	42KHF012313A0 (Indoor)	40.000	4.400	44.7
381 382	CONDURA PANASONIC	38KHF012313A0 (Outdoor) CS/CU-C12DKQ (Indoor & Outdoor)	12,890 12,890	1,100 1,120	11.7 11.5
302	PANASONIC	CS-XC12CKQ (Indoor)	12,090	1,120	11.5
383	PANASONIC	CU-XC12CKQ (Outdoor)	12,890	1,120	11.5
384	PANASONIC	CS/CU-XC12EKQ (Indoor & Outdoor)	12,890	1,120	11.5
385	PANASONIC	TK212C (Indoor & Outdoor)	12,890	1,260	10.2
386	GE	AJ1AC12GKQ (Indoor) AJ0AC12GKO (Outdoor)	12,850	1,028	12.5
387	CONDURA	42KAF012313 (Indoor) 38KAF012313 (Outdoor)	12,800	1,150	11.1
388	HITACHI	RAS/RAC-15RD (Indoor & Outdoor)	12,800	1,185	10.8
389 *	KOLIN	KSG-15B1M (Indoor & Outdoor)	12,800	1,255	10.2
390	PANASONIC	CS/CU-C12EKQ (Indoor & Outdoor)	12,780	1,150	11.1
391	PANASONIC	CS/CU-C12GKQ (Indoor & Outdoor)	12,780	1,150	11.1
392	PANASONIC	CS/CU-C12JKQ (Indoor & Outdoor)	12,780	1,150	11.1
393	PANASONIC	CS/CU-PN12XKQ (Indoor & Outdoor)	12,780	1,110	11.5
394	PANASONIC	CS/CU-C12HKQ (Indoor & Outdoor)	12,766	1,150	11.1
395	PANASONIC	CS/U-PC12CKQ (Indoor & Outdoor)	12,740	1,210	10.5
396	PANASONIC	CS/CU-PC12EKQ (Indoor & Outdoor)	12,740	1,240	10.3
397	PANASONIC	CS/CU-PC12JKQ (Indoor & Outdoor)	12,740	1,240	10.3
398	AMERICAN HOME	AHAC-MST20DC1200 (Indoor & Outdoor)	12,720	1,250	10.2
399	CHIGO	KF-35G/W (Indoor & Outdoor)	12,720	1,200	10.6
400	FROST	RAS-15FC2/RAC-15FC2 (Indoor & Outdoor)	12,700	1,150	11.0
401	KOMITSU	KSM-15B1 (Indoor & Outdoor)	12,700	1,330	9.5
402	MARKES	MSW-12CRMI (Indoor & Outdoor)	12,700	1,330	9.5
	001151154	42KCR012313 (Indoor)	40.0=0		
403	CONDURA	38KCR012313 (Outdoor) FTNE35AXVL (Indoor)	12,672	1,267	10.0
404	DAIKIN	RNE35AGXVL (Outdoor)	12,672	1,250	11.0
405	PANASONIC	CW-MC125VPH (Indoor & Outdoor)	12,665	1,150	11.0
		42PPC013 (Indoor)			
406	CONDURA	38PPC013 (Outdoor)	12,662	1,250	10.1
407	GREE	U-W12-3NR (Indoor & Outdoor)	12,661	1,200	10.6
408	XCOOL	XACST15 (Indoor & Outdoor)	12,661	1,250	10.1
409	YORK	HLEAA12FS-ADA (Indoor) HLDA12FS-ADA (Outdoor)	12,661	1,330	9.5
410	ALENAIRE	AWM-120 (Indoor) AOU-120 (Outdoor)	12,660	1,150	11.0
411	AMERICAN HOME	AHAC-MST20DC1200 (Indoor & Outdoor)	12,660	1,250	10.1
412	ASTON	AM-12GN102E (Indoor & Outdoor)	12,660	1,180	10.7
413	CARRIER	42LUCO12308 (Indoor) 38LUCO12308 (Outdoor)	12,660	1,250	10.1

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R
414	CARRIER	42LUCO12308-1 (Indoor & Outdoor)	12,660	1,250	10.1
415	CARRIER	42CFS012308 (Indoor) 38CFS012308 (Outdoor)	12,660	1,250	10.1
416	CONDURA	42CFS012313 (Indoor) 38CFS012313 (Outdoor)	12,660	1,260	10.0
417	ELECTROLUX	ESM12CRD-B1 (Indoor & Outdoor)	12,660	1,085	11.7
418	ELECTROLUX	ESM12CRAPD (Indoor & Outdoor)	12,660	1,250	10.1
419	ELECTROLUX	ESM12CRAPA (Indoor & Outdoor)	12,660	1,090	11.6
420	ELECTROLUX	ESM12CRA-PAI (Indoor) ESM12CRA-PAE (Outdoor)	12,660	1,090	11.6
421	ELECTROLUX	ESM12CRA-PDI (Indoor) ESM12CRA-PDE (Outdoor)	12,660	1,250	10.1
422	ELECTROLUX	ESM12CRG-C2 (Indoor & Outdoor)	12,660	1,150	11.0
423	FEDDERS	1FE1012N7F (Indoor) 1FC1012N7F (Outdoor) 1FE1012N7F-PH (Indoor)	12,660	1,230	10.3
424	FEDDERS	1FC1012N7F-PH (Indoor)	12,660	1,230	10.3
425	FRIGIDAIRE	SC125 (Indoor & Outdoor)	12,660	1,350	9.4
426	GALANZ	KF-35GW (Indoor & Outdoor)	12,660	1,260	10.0
427	GOLDEN AIRE	KF-33GW/A (Indoor & Outdoor)	12,660	1,300	10.0
428	GREE	KF-35PF (Indoor & Outdoor)	12,660	1,240	10.2
429	HAIER	HSU-12HEG13 (Indoor & Outdoor)	12,660	1,300	9.7
430	IMARFLEX	IAC-150S-P (Indoor& Outdoor)	12,660	1,130	11.2
431	KOLIN	KSG-150B1G (Indoor & Outdoor)	12,660	1,200	10.6
432	KOLIN	KSM-150B1E (Indoor & Outdoor)	12,660	1,210	10.5
433	KOLIN	KSW-12R5B (Indoor) KPC-12HH5B (Outdoor)	12,660	1,145	10.7
434	KOPPEL	IKE1012N7G (Indoor) IKC1012N7F (Outdoor)	12,660	1,230	10.3
435	KOPPEL	KSW-12R3 (Indoor) KPC-12HH3 (Outdoor)	12,660	1,240	10.2
436	KOPPEL	KSW-12R5CA (Indoor) KPC-12HH5CA (Outdoor)	12,660	1,140	11.1
437	KOPPEL	KSM-SW15-5G1M (Indoor & Outdoor)	12,660	1,190	10.6
438	KOPPEL	SW-12DF (Indoor) PC-12D (Outdoor)	12,660	1,100	11.5
439	LG	HS-12SG (Indoor & Outdoor)	12,660	1,200	10.6
440	LG	HS-12SN (Indoor & Outdoor)	12,660	1,200	10.6
441		HS-12GB (Indoor & Outdoor)	12,660	1,200	10.6
442	LG	HS-C1224F72 (Indoor & Outdoor)	12,660	1,200	10.6

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
443	MARKES OF CANADA	MSW-12BYT (Indoor & Outdoor)	12,660	1,146	11.0
444	MARKES OF CANADA	MSW2-12CRMI (Indoor & Outdoor)	12,660	1,250	10.1
445	MARKES OF CANADA	MSW-12CAT (Indoor & Outdoor)	12,660	1,146	11.0
446	MATRIX	MX-KF3277-M (Indoor & Outdoor)	12,660	1,250	10.1
447	MDV	MSE-12CR (Indoor & Outdoor)	12,660	1,250	10.1
448	MIDEA	MSB-12CR (Indoor & Outdoor)	12,660	1,330	9.5
449	MIDEA	FP-42ASTO15KENV-N4 (Indoor) FP-38ASTO15KENV-N4 (Outdoor)	12,660	1,160	10.9
450	SAMSUNG	AR12JCFNRWKN (Indoor) AR12JCFNRWKX (Outdoor)	12,660	1,220	10.4
451	SHARP	AH-AP12FHF (Indoor & Outdoor)	12,660	1,150	11.0
452	TCL	TAC-12CS/BY (Indoor & Outdoor)	12,660	1,146	11.0
453	TCL	TAC-12CS/BU (Indoor & Outdoor)	12,660	1,130	11.2
454	TCL	TAC-12CS/LE (Indoor & Outdoor)	12,660	1,130	11.2
455	TOSOT	TWC12FRL (Indoor & Outdoor)	12,660	1,200	10.6
456	TRANE	2MND512A1AA (Indoor) 2TTK0512A1AA (Outdoor)	12,660	1,230	10.3
457	YONAN	KF-32GW (Indoor & Outdoor)	12,660	1,250	10.1
458	YORK	RACA12FSAADA (Indoor & Outdoor)	12,660	1,330	9.5
459	YORK	TLEA12FS-ADK (Indoor) TLDA12FS-ADK (Outdoor)	12,660	1,240	10.2
460	CARRIER	42EXPO13 (Indoor) 38EXPO13 (Outdoor)	12,658	1,250	10.1
461	CHANGHONG	KF-34GW (Indoor & Outdoor)	12,650	1,290	9.8
462	SAMSUNG	AR12HCFNRWKN (Indoor) AR12HCFNRWKX (Outdoor)	12,650	1,220	10.4
463	SAMSUNG	AR12JCFNRWKN (Indoor) AR12JCFNRWKX (Outdoor)	12,650	1,220	10.4
464	CHIGO	CS-35C2 (Indoor & Outdoor)	12,600	1,080	11.7
465	EVEREST	ETR215AST-HF (Indoor & Outdoor)	12,600	1,250	10.1
466	EVEREST	ETR215ST-HF (Indoor & Outdoor)	12,600	1,250	10.1
467	HYUNDAI	HAS-12GW (Indoor & Outdoor)	12,600	1,320	9.5
468	KERUILAI	CS-35C2-V98 (Indoor & Outdoor)	12,600	1,320	9.5
469	KOLIN	KSG-15B1 (Indoor) KSG-15B1 (Outdoor)	12,600	1,100	11.5
470	KOMITSU	KSM-15B1 (Indoor & Outdoor)	12,600	1,330	9.5
471	SAMSUNG	AS12FAN (Indoor) AS12FAX (Outdoor)	12,600	1,200	10.5
472	SAMSUNG	AS12FCN (Indoor) AS12FCX (Outdoor)	12,600	1,260	10.0

² 527 models were certified

^{*}inactive/phased-out model

				RATED	DOWED	
		BRAND NAME	MODEL NO.	COOLING	POWER CONSUMP.	EER
		DIVAMO MAME	MODEL NO.	CAPACITY,	WATT	
				kJ/h		kJ/w-h
			AS12VBCN (Indoor)	,		,
473		SAMSUNG	AS12VBCX (Outdoor)	12,600	1,240	10.2
474		SAMSUNG	AS-12VBCXTC (Indoor & Outdoor)	12,600	1,240	10.2
			AS12TSLN (Indoor)			
475		SAMSUNG	AS12TSLX (Outdoor)	12,600	1,260	10.0
476		SAMSUNG	AS12UANXTC (Indoor) AS12UAXXTC (Outdoor)	12,600	1,280	9.5
			AS12UAN (Indoor)		· ·	
477		SAMSUNG	AS12UAX (Outdoor)	12,600	1,260	10.0
			AS12WHWB (Indoor)			
478		SAMSUNG	US12WHWB (Outdoor)	12,600	1,200	10.5
479	*	SAMSUNG*	AS12WHWB (Indoor & Outdoor)	12,600	1,250	10.3
			AH-AP12CF (Indoor)			
480		SHARP	AU-A12BF (Outdoor)	12,600	1,190	10.6
481		SHINCO	KF-35GW/FLB (Indoor & Outdoor) SMFC12A-3ACNA (Indoor)	12,600	1,310	9.6
482		SKYWORTH	UFC12A-B1C2NA (Outdoor) SAW-35S2-M117AH5 (Indoor)	12,600	1,285	9.8
483		SOLID-AIRE	SAW-35S2-M117AH5 (Indoor)	12,600	1,100	11.5
484		WESTWIND	WW-CS35AH5-100-118 (Indoor & Outdoor)	12,600	1,100	11.5
485		GOLDEN PORT	KF-35GW (Indoor & Outdoor)	12,590	1,250	10.1
			AH-AP12LMF (Indoor)			
486	*	SHARP	AU-A12LMF (Outdoor)	12,579	1,084	11.6
			FT35BAVM (Indoor)			
487		DAIKIN	R35GVALT6 (Outdoor)	12,560	1,230	10.2
488		DAIKIN	FT35GVALT6 (Indoor) R35GVALT6 (Outdoor)	12,560	1,230	10.2
700		DAIMIN	KSW-12R5DA (Indoor)	12,500	1,230	10.2
489		KOPPEL	KPC-12HH5DA (Outdoor)	12,555	1,170	10.7
			LS1271B (Indoor)	,	, -	
490		TECO	LT1271B (Outdoor)	12,550	1,069	11.7
491		LG	HS-12EG (Indoor & Outdoor)	12,500	1,120	11.2
492		FUJIDENZO	ASK12K (Indoor & Outdoor)	12,400	1,240	10.0
493		EVEREST	ET-S15ST-HF (Indoor & Outdoor)	12,360	1,180	10.5
			FP-42AST015KENV-N1 (Indoor)			
494		MIDEA	FP-28AST015KENV-N1 (Outdoor)	12,300	1,125	10.9
495		MIDEA	FP-51ARA015HENV-N5 (Indoor & Outdoor)	12,300	1,110	11.1
496		IMARFLEX	IAC-150W-JA (Indoor & Outdoor)	12,291	1,100	11.2
497		IMARFLEX	IAC-150WR-JA (Indoor & Outdoor)	12,291	1,100	11.2
498		KOPPEL	KSW-12R5B2 (Indoor) KPC-12HH5B2 (Outdoor)	12,260	1,145	10.7
			KSW-12R5B (Indoor)			
499		KOPPEL	KPC-12HH5B (Outdoor)	12,260	1,145	10.7
			KSW-12R5B2 (Indoor)			
500	\vdash	KOPPEL	KPC-12HH5B (Outdoor)	12,260	1,145	10.7
501		HISENSE	AS-12MN (Indoor & Outdoor)	12,240	1,130	10.8
502	-	AIR POWER	AP12F-12CR (Indoor & Outdoor)	12,238	1,220	10.0
503		ASTON	AS12F-12CR-NB8 (Indoor & Outdoor)	12,238	1,220	10.0

² 527 models were certified

^{*}inactive/phased-out model

	BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R
		FP-42ASTO15KENV-N1 (Indoor)			110 7 11 11
504	MIDEA	FP-38ASTO15KENV (Outdoor)	12,230	1,220	10.0
505	AKIRA	AC-S13CP (Indoor & Outdoor)	12,200	1,220	10.0
		FT12HEVJ (Indoor)			
506	DAIKIN	R12HEVJ (Outdoor)	12,150	1,160	10.5
	D A UZINI	FT12HAEVJ (Indoor)	10.450	4 400	12.5
507	DAIKIN	R12HAEVJ (Outdoor)	12,150	1,160	10.5
508	AUX	KF-33GW (Indoor) KF-33HII (Outdoor)	12 100	1 200	9.3
500	AUA	AS1CD12DBO (Indoor)	12,100	1,300	9.3
509	GE	ASOCD12DBO (Indoor)	12,100	1,260	9.6
510	GREE (Duty Free)	KF-35CE (Indoor & Outdoor)	12,100	1,150	10.5
511	GREE (Filipina)	KF-35CE (Indoor & Outdoor)	12,100	1,128	10.7
512	PANASONIC	CS/CU-PC12MKQ (Indoor & Outdoor)	12,060	1,260	9.6
				·	
513	PANASONIC	CS/CU-PC12NKQ (Indoor & Outdoor)	12,060	1,260	9.6
514	PANASONIC	CS/CU-PC12QKQ (Indoor & Outdoor)	12,060	1,260	9.6
515	PANASONIC	CS/CU-PC12SKQ (Indoor & Outdoor)	12,060	1,260	9.6
516	PANASONIC	CS/CU-PN12UKQ (Indoor & Outdoor)	12,060	1,080	11.2
517	EVEREST	ETS15ST (Indoor & Outdoor)	12,050	1,210	10.0
518	MARKES OF CANADA	MSW-12BYT (Indoor & Outdoor)	12,038	1,146	10.5
519	CARRIER	42CAF012308 (Indoor) 38CAF012308 (Outdoor)	12,000	950	12.6
520	CHIGO	CS-32C2-V85AH4A (Indoor & Outdoor)	12,000	1,250	10.5
521	HAIER	HSU-12LEA13-F (Indoor & Outdoor)	12,000	1,180	10.2
522	IMARFLEX	IAC-150AS (Indoor & Outdoor)	12,000	1,240	9.7
523	KIRIN	KM-12NB6E (Indoor & Outdoor)	12,000	1,200	10.0
524	LG	TS-C122ERAO (Indoor & Outdoor)	12,000	1,000	10.9
525	MARKES	MSW-12HDT (Indoor & Outdoor)	12,000	1,141	10.5
526	MARKES	MSW-12XET (Indoor & Outdoor)	12,000	1,190	10.1
527	SHARP	ETS15ST - NT (Indoor) ETS15ST - EXT (Outdoor)	12,000	1,190	10.1
	Highest EER:13.8				

Highest EER:13.8 Lowest EER: 8.7

Summary of Models Certified:

For Split Type Room Air Conditioners

with cooling capacity below 12,000 kJ/h

with cooling capacity 12,000 kJ/h

and above

Locally manufactured: 47 models Imported: 197 models

Locally manufactured: 78 models

Imported: 449 models

771 = Total Number of Models Certified for the 3rd Quarter of 2021

Prepared by: Checked by: Noted by:

C. Q. Ruiz

SRS I

Section Chief

I. C. Soriano

Division Chief, LATL

SRS I 11.10.21