

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS**  
**as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
	<b>I. RAC's WITH COOLING CAPACITY BELOW 12,000 kJ/h</b>				
	<b>Locally Manufactured and Imported Models</b>				
1	UNI-AIR	UF-100AC	11,605	1,127	10.3
2	HITACHI	RA-10RC	11,600	1,000	11.6
3	HITACHI	RA-10MA	11,600	990	11.7
4	HITACHI	RA-12MB	11,600	1,008	11.5
5	HITACHI	RA-12MJ	11,600	1,000	11.6
6 *	HITACHI	RA-116MAS	11,600	1,074	10.8
7	HITACHI	RA-12RB	11,600	1,008	11.5
8	HITACHI	RA-12RJ	11,600	1,000	11.6
9 *	HITACHI	RA-116WAS	11,600	1,074	11.5
10	MIDEA	KC-32/EIY	11,520	1,210	9.5
11	MIDEA	KC-32E1	11,520	1,210	9.5
12	ELEPHANT	KC32/F1	11,520	1,210	9.5
13	CARRIER	WCARMO11EA	11,260	1,004	11.2
14	CARRIER	WCARMO11ED	11,250	1,004	11.2
15	CARRIER	WCARMO11EE	11,250	1,004	11.2
16	KOLIN	KAG-120RS	11,200	980	11.4
17	CARRIER	MCA115BP	11,100	956	11.6
18	CARRIER	MCA115PP	11,100	956	11.6
19	CARRIER	MCA115RP	11,100	956	11.6
20	CONDURA	MCC115BP	11,100	956	11.6
21	CONDURA	MCC115PP	11,100	956	11.6
22	CONDURA	MCC115RP	11,100	956	11.6
23	CONDURA	WCONTO11EA	11,100	991	11.2
24	CONDURA	WCONTO11ED	11,100	991	11.2
25	CONDURA	WCONTO11EE	11,100	991	11.2
26	KELVINATOR	MCK115BP	11,100	956	11.6
27	KELVINATOR	MCK115PP	11,100	956	11.6
28	KELVINATOR	MCK115RP	11,100	956	11.6
29	KELVINATOR	WKELK011EA	11,100	991	11.2
30	CONDURA	WCONX011EA	11,000	970	11.3
31	EVEREST	ET12WD	11,000	1,080	10.2
32	PANASONIC	CW-C101VPH	11,000	940	11.7
33 *	PANASONIC	CW-C102VPH	11,000	940	11.7
34	PANASONIC	CW-C103VPH	11,000	940	11.7
35	PANASONIC	CW-C103VPH-M	11,000	940	11.7
36	PANASONIC	CW-C104VPH	11,000	940	11.7
37	PANASONIC	CW-SC101VPH	11,000	940	11.7
38 *	PANASONIC	CW-SC102VPH	11,000	940	11.7
39	PANASONIC	CW-SC103VPH	11,000	940	11.7
40	PANASONIC	CW-SC104VPH	11,000	940	11.7
41	PANASONIC	CW-XC101VPH	11,000	940	10.3
42 *	PANASONIC	CW-XC102VPH	11,000	940	11.7
43	PANASONIC	CW-XC103VPH	11,000	940	11.7
44	PANASONIC	CW-XC104VPH	11,000	940	11.7
45	KOLIN	KAG-120RS	11,200	980	11.4
46	LG	LWC1031DAG	10,609	1,030	10.3

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>	
47	LG	LWC1031QAG	10,609	1,030	10.3	
48	*	LG	LWC1031QAS	10,609	1,030	10.3
49	CARRIER	WCARG011EA1	10,600	980	10.8	
50	LG	LWQ1030QAL	10,550	1,000	10.5	
51	UNI-AIR	UF-100AS	10,550	1,030	10.2	
52	UNI-AIR	UH-100MS	10,550	1,055	10.0	
53	UNI-AIR	UH-100MC	10,550	1,055	10.0	
54	UNI-AIR	U-1000MCF	10,550	1,011	10.0	
55	AMERICAN HOME	AHAC-100MNT	10,550	1,050	10.0	
56	*	KOMITSU	KAK-11M	10,550	1,050	10.0
57	*	KOLIN	KA-11BMW	10,500	1,050	10.0
58	KOLIN	KA-11CMW	10,500	1,050	10.0	
59	CARRIER	WCARG011EEB	10,300	981	10.5	
60	CARRIER	WCARG011EES	10,300	981	10.5	
61	CARRIER	WCARG011EEW	10,300	981	10.5	
62	FROST	RA-10RC	10,200	1,010	10.1	
63	YORK	YC-9DR	10,140	938	10.8	
64	GE	GAC9000	10,120	920	11.0	
65	MIDEA	MWH-09CR	10,000	910	11.0	
66	GREE	KW-23AP	9,850	950	10.4	
67	GREE	KW-23P	9,850	950	10.4	
68	GE	AED09KL	9,800	870	11.3	
69	GE	AJE09KA	9,800	930	10.5	
70	SANSUI	SUWA-1XZ	9,790	930	10.5	
71	SINGER	SWA-1XZ	9,790	930	10.5	
72	CARRIER	WCARF010EA	9,750	928	10.5	
73	CARRIER	WCARF010EC	9,750	928	10.5	
74	CARRIER	WCARF010EE	9,750	928	10.5	
75	KOLIN	KAG-11ME	9,750	950	10.3	
76	KOLIN	KAG-11RE	9,750	950	10.3	
77	LG	LA100RG1	9,726	946	10.2	
78	CONDURA	WCONX010EA	9,700	955	10.2	
79	*	KOPPEL	KWR-09M4A	9,600	880	10.9
80	*	KOPPEL	KWR-09R1	9,700	890	10.9
81	LG	LA100MG	9,600	930	10.3	
82	YORK	YWU-09	9,603	967	9.9	
83	YORK	YC-9D	9,540	960	9.9	
84	*	MARKES OF CANADA	MWA2-09CMMI	9,500	910	10.4
85	CARRIER	FCA095BP	9,500	904	10.5	
86	CARRIER	FCA095PP	9,500	904	10.5	
87	CARRIER	FCA095RP	9,500	904	10.5	
88	CONDURA	FCC095BP	9,500	904	10.5	
89	CONDURA	FCC095PP	9,500	904	10.5	
90	CONDURA	FCC095RP	9,500	904	10.5	
91	CONDURA	WCONS010EA	9,500	904	10.5	
92	CONDURA	WCONS010EC	9,500	904	10.5	
93	CONDURA	WCONSO10EE	9,500	904	10.5	
94	DAIKIN	W25MVB	9,500	900	10.6	
95	GE	AEE09KB	9,500	930	10.2	
96	GE	AEV09KB	9,500	930	10.2	
97	HITACHI	RA-10MB	9,500	894	10.6	
98	HITACHI	RA-10RB	9,500	894	10.6	

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING	POWER	E E R	
			CAPACITY, kJ/h	CONSUMPTION, Watt		
99	IMARFLEX	IAC-100W	9,500	900	10.6	
100	IMARFLEX	IAC-100W-J	9,500	900	10.6	
101	IMARFLEX	IAC-100WR	9,500	900	10.6	
102	IMARFLEX	IAC-100WR-J	9,500	900	10.6	
103	KELVINATOR	FCK095BP	9,500	904	10.5	
104	KELVINATOR	FCK095PP	9,500	904	10.5	
105	KELVINATOR	FCK095RP	9,500	904	10.5	
106	KELVINATOR	WKELJ010EA	9,500	904	10.5	
107	MARKES	MWA-90	9,500	920	10.3	
108	MARKES OF CANADA	MWA-09CMMI	9,500	950	10.0	
109	MARKES	MWA-09CRMI	9,500	950	10.0	
110	MARKES OF CANADA	MWA-90	9,500	920	10.3	
111	PANASONIC	CW-C92JPH	9,500	900	10.6	
112	PANASONIC	CW-SC91JPH	9,500	900	10.6	
113	*	PANASONIC	CW-SC92JPH	9,500	900	10.6
114	PANASONIC	CW-SC93JPH	9,500	900	10.6	
115	PANASONIC	CW-SC94JPH	9,500	900	10.6	
116	PANASONIC	CW-XC93JPH	9,500	900	10.6	
117	PANASONIC	CW-XC92JPH	9,500	900	10.6	
118	PANASONIC	CW-XC94JPH	9,500	900	10.6	
119	SAMSUNG	AW-09F2TBA	9,500	980	9.7	
120	SAMSUNG	AW-09F2TBC	9,500	940	10.1	
121	SAMSUNG	AW-09PHB	9,500	860	11.0	
122	SAMSUNG	AW09LHB	9,500	860	11.0	
123	SAMSUNG	AW-09PHBXTC	9,500	860	11.0	
124	SAMSUNG	AW-09P1B	9,500	860	11.0	
125	SAMSUNG	AW-09L1B	9,500	860	11.0	
126	SAMSUNG	AW-09P1BXTC	9,500	860	11.0	
127	SAMSUNG	AW-09P2B	9,500	860	11.0	
128	SAMSUNG	AW-09L2B	9,500	860	11.0	
129	SAMSUNG	AW-09P2BXTC	9,500	860	11.0	
130	LG	LWGO0930ACG	9,496	1,000	9.5	
131	ELECTROLUX	EWN09CRA	9,495	910	10.4	
132	FEDDERS	1FY2009I7L	9,495	918	10.3	
133	FEDDERS	2FY2009I7L	9,495	918	10.3	
134	FEDDERS	2FY2009I7L-PH	9,495	918	10.3	
135	FUJIAIR	JSW-28CS	9,495	1,010	9.4	
136	HYUNDAI	HAC-W10M	9,495	910	10.4	
137	HYUNDAI	HAC-W10R	9,495	910	10.4	
138	IDEC	KC-25/aE	9,495	950	10.0	
139	KOMITSU	KAM-10M	9,495	950	10.0	
140	KOPPEL	KWR-09M1	9,495	910	10.4	
141	KOPPEL	KWR-09M4	9,495	910	10.4	
142	KOPPEL	KWR-09R4	9,495	910	10.4	
143	KOPPEL	1KY2009I7M-PH	9,495	918	10.3	
144	KOPPEL	1KY2009I7M	9,495	897	10.1	
145	KOPPEL	2KY2009I7M	9,495	918	10.3	
146	MARKES OF CANADA	MWF-09CR-NB8	9,495	910	10.4	
147	MIDEA	MWF-09CM-NB8	9,495	910	10.4	
148	MIDEA	MWH-09CM	9,495	950	10.0	
149	SANSIO	AW-900	9,495	960	9.9	
150	TOYO	TA-09CW	9,495	960	9.9	

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
151	UNION	UG-AIR 9000	9,495	910	10.4
152	WHIRLPOOL	AMB09WK4	9,495	1,040	9.1
153	YORK	Y9USC09-6A	9,495	920	10.3
154	YORK	Y9USC09-6R	9,495	920	10.3
155	GE	ASV09KA	9,400	1,000	9.4
156	TECO	LA0951B	9,350	903	10.4
157	CARRIER	WCARGO10EA	9,300	968	9.6
158	CARRIER	WCARGO10EC	9,300	968	9.6
159	CARRIER	WCARGO10EE	9,300	968	9.6
160	CARRIER	WCARGO10EEB	9,300	968	9.6
161	CARRIER	WCARGO10EES	9,300	968	9.6
162	CARRIER	WCARGO10EEW	9,300	968	9.6
163	CONDURA	WCONA010EA	9,300	968	9.6
164	CONDURA	WCONA010EC	9,300	968	9.6
165	CONDURA	WCONA010EE	9,300	968	9.6
166	CONDURA	WCONX010EA	9,300	968	9.6
167	KELVINATOR	WKELEO10EC	9,300	968	9.6
168	MIDEA	MWF-09CME	9,300	910	10.2
169	SANYO	SA-96P	9,300	900	10.3
170	SANYO	SA-97P	9,300	930	10.0
171	CARRIER	WCARL010EC	9,250	880	10.5
172	AKIRA	AC-W10CGP	9,200	950	9.7
173	FUJITSU	AKU9GNG-W	9,200	955	9.6
174	HITACHI	RA-10MB	9,150	897	10.2
175	GREE	KW-25AP	9,159	908	10.1
176	KELVINATOR	WKELW010EC	9,150	875	10.5
177	LG	LA100MA	9,100	810	11.2
178	LG	LA100RA	9,100	810	11.2
179	LG	LA100MG7	9,100	810	11.2
180	LG	LA100RG7	9,100	810	11.2
181	SAMSUNG	AW09P1A	9,100	830	11.0
182	SAMSUNG	AW09PHA	9,100	830	11.0
183	SAMSUNG	AW09P1HBB	9,100	840	10.8
184	SAMSUNG	AW09P2A	9,100	830	11.0
185	EVEREST	ETA10WD/M	9,100	910	10.0
186	EVEREST	ETM10WD/M	9,100	910	10.0
187	EVEREST	ETA10WD	9,100	907	10.0
188	EVEREST	ETS10ST	9,050	920	9.8
189	ELEPHANT	KC25/F1	9,000	970	9.3
190	EVEREST	ET10WD	9,000	930	9.7
191	HAIER	HW-09LM13	9,000	850	10.6
192	IMARFLEX	IAC-100	9,000	920	9.8
193	MIDEA	KC-25CI	9,000	980	9.2
194	MIDEA	KC-25E1	9,000	970	9.3
195	SAMSUNG	AW-09LFABA	9,000	960	9.4
196	SANYO	SA-T93P	9,000	910	9.9
197	SAMSUNG	AW09P1HBA	9,000	880	10.1
198	SAMSUNG	AW09PHHBA	9,000	890	10.1
199	SHINCO	KC-25A	9,000	970	9.3
200	TECO	KC-25/C2A	9,000	910	9.9
201	CHANGHONG	KC 25/S	8,968	960	9.3
202	SHARP	AF-A1000CM	8,975	914	9.8
203	SHARP	AF-A1000CR	8,975	914	9.8

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS**  
**as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>	
204	LG	LA100R	8,900	795	11.2	
205	LG	LA100RB	8,900	795	11.2	
206	LG	LA100T	8,900	795	11.2	
207	LG	LA100TB	8,900	795	11.2	
208	MIDEA	MWH-07CR	8,690	790	11.0	
209	MIDEA	MWH-07CM	8,690	790	11.0	
210	HITACHI	RA-08MB	8,600	750	11.5	
211	HITACHI	RA-08RB	8,600	750	11.5	
212	HITACHI	RA-08RC	8,600	748	11.5	
213	HITACHI	RA-08MA	8,600	748	11.5	
214	*	HITACHI	RA-86MAS	8,600	827	10.4
215	*	HITACHI	RA-86WAS	8,600	827	10.4
216		AKIRA	AC-W9CMP	8,500	780	10.9
217		YORK	YWU-07	8,441	771	10.9
218		CHIGO	CYW-23C2-G09AA	8,440	816	10.3
219		UNI-AIR	U-820MS	8,440	881	9.6
220		WIMPEX	KC-25/A	8,440	881	9.6
221		IMARFLEX	IAC-085WR-J	8,350	730	11.4
222		YORK	YC-7DR	8,339	731	11.4
223		SHINCO	KC-20A	8,280	790	10.5
224		SHARP	AF-A701S	8,208	720	11.4
225		SHARP	AF-A701ST	8,208	720	11.4
226		SHARP	AF-A750P	8,208	720	11.4
227		SHARP	AF-A750PR	8,206	746	11.0
228		LG	LWG0821DAG	8,140	740	11.0
229	*	KOMITSU	KAK-08M	8,018	815	9.8
230		CARRIER	WCARG008EES	8,000	780	10.3
231		CONDURA	WCONS008EA	8,000	683	11.7
232		KOLIN	KAG-08ME	8,000	755	10.6
233		KOLIN	KAG-08RE	8,000	755	10.6
234		YORK	Y9USC07-6A	7,912	790	10.0
235		YORK	Y9USC07-6R	7,912	790	10.0
236		GE	ASV07KA	7,875	750	10.5
237		AKIRA	AC-W10CP	7,848	753	10.4
238		CHANGHONG	KC 22/S	7,800	753	10.4
239		GE	AED07KL	7,800	690	11.3
240		GREE	KC-19AP	7,800	730	10.7
241		GREE	KC-19P	7,800	730	10.7
242		GREE	KW-20P	7,979	719	11.1
243		GREE	KW-20AP	7,800	730	10.7
244		CARRIER	WCARL008EC	7,770	720	10.8
245		SAMSUNG	AW07PHHBA	7,700	710	10.8
246		SAMSUNG	AW07P1HBA	7,700	710	10.8
247		AKIRA	AC-W7CGP	7,600	730	10.4
248		LG	LA-080RB	7,600	660	11.5
249		LG	LA080R	7,600	660	11.5
250		LG	LA080T	7,600	660	11.5
251		LG	LA080TB	7,600	660	11.5
252		UNI-AIR	UH-072MS	7,596	775	9.8
253		UNI-AIR	UH-072MC	7,596	775	9.8
254		YORK	YC-7D	7,560	750	10.1

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY,	POWER CONSUMPTION,	E E R kJ/w-h
			kJ/h	Watt	
255	MIDEA	KC-21/C1	7,560	800	9.5
256	CARRIER	WCARA008EY	7,500	721	10.4
257	EVER AIRE	EKC-20/A60	7,500	790	9.5
258	HAIER	HW-07LM13	7,500	750	10.0
259	LG	LA080MG	7,500	680	11.0
260	LG	LA080MG1	7,500	680	11.0
261	MARKES	MWA-75	7,500	720	10.4
262	MARKES OF CANADA	MWA-75	7,500	720	10.4
263	MARKES OF CANADA	MWA-07CMMI	7,500	720	10.4
264	MARKES	MWA-07CRMI	7,500	720	10.4
265	MARKES OF CANADA	MWA2-07CMMI	7,500	730	10.3
266	MIDEA	MWF-07CM	7,500	720	10.4
267	SANYO	SA-T73P	7,500	750	10.0
268	TECO	LA0751B	7,500	738	10.2
269	DAIKIN	W20MVB	7,420	645	11.5
270	PANASONIC	CW-SC71JPH	7,420	645	11.5
271 *	PANASONIC	CW-SC72JPH	7,420	645	11.5
272	PANASONIC	CW-C71JPH	7,420	645	11.5
273 *	PANASONIC	CW-C72JPH	7,420	645	11.5
274	PANASONIC	CW-C83JPH	7,420	645	11.5
275	PANASONIC	CW-C83JPH-M	7,420	645	11.5
276	PANASONIC	CW-C84JPH	7,420	645	11.5
277	PANASONIC	CW-SC84JPH	7,420	645	11.5
278	PANASONIC	CW-SC83JPH	7,420	645	11.5
279	PANASONIC	CW-XC71JPH	7,420	645	11.5
280 *	PANASONIC	CW-XC72JPH	7,420	645	11.5
281	PANASONIC	CW-XC83JPH	7,420	645	11.5
282 **	JEC	JWD03-0.75C	7,409	778	9.5
283	CARRIER	FCA075BP	7,400	643	11.5
284	CARRIER	FCA075PP	7,400	643	11.5
285	CARRIER	FCA075RP	7,400	643	11.5
286	CARRIER	WCARF008EA	7,400	718	10.3
287	CARRIER	WCARF008EC	7,400	718	10.3
288	CARRIER	WCARF008EE	7,400	718	10.3
289	CONDURA	FCC075BP	7,400	643	11.5
290	CONDURA	FCC075PP	7,400	643	11.5
291	CONDURA	FCC075RP	7,400	643	11.5
292	CONDURA	WCOND008EA	7,400	718	10.3
293	CONDURA	WCOND008EC	7,400	714	10.3
294	CONDURA	WCOND008EE	7,400	718	10.3
295	GE	AEEV07KB	7,400	720	10.3
296	GE	AEV07KB	7,400	720	10.3
297	KELVINATOR	FCK075BP	7,400	643	11.5
298	KELVINATOR	FCK075PP	7,400	643	11.5
299	KELVINATOR	FCK075RP	7,400	643	11.5
300 *	KOLIN	KA-08BMW	7,400	718	10.3
301	SAMSUNG	AW07F2NBD	7,400	730	10.1
302	SAMSUNG	AW-07F2NBB	7,400	750	9.9
303	SANYO	SA-76P	7,400	720	10.3
304	AKIRA	AC-W7CP	7,385	710	10.4

Legend:

\*\* measured value for JEC

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
305	CARRIER	WCARGO08EA	7,385	770	9.6
306	CARRIER	WCARGO08EC	7,385	770	9.6
307	CARRIER	WCARGO08EE	7,385	770	9.6
308	CONDURA	WCONA008EE	7,385	770	9.6
309	CONDURA	WCONXO08EA	7,385	770	9.6
310	CHIGO	CYW-20CR-G09A	7,385	766	9.6
311	ELECTROLUX	EWN-07CMA	7,385	730	10.1
312	FEDDERS	1FY2007I7L	7,385	715	10.3
313	FEDDERS	2FY2007I7L	7,385	715	10.3
314	KOPPEL	1KY2007I7M-PH	7,385	715	10.3
315	KOPPEL	2KY2007I7M	7,385	715	10.3
316	KOPPEL	1KY2007I7M	7,385	715	10.3
317	FEDDERS	2FY2007I7L-PH	7,385	715	10.3
318	KOPPEL	KWR-07M4	7,385	730	10.1
319	KOPPEL	KWR-07R1	7,385	730	10.1
320	KELVINATOR	WKELE008EC	7,385	770	9.6
321	KOPPEL	KWR-07R4	7,385	730	10.1
322	MARKES OF CANADA	MWF-07CR-NB8	7,385	766	9.6
323	MATRIX	MX-KC1800	7,385	730	10.1
324	MIDEA	MWF-07CR-NB8	7,385	730	10.1
325	SANSIO	AW-700	7,385	770	9.6
326	YORK	Y9USC07-6R	7,385	790	9.3
327	UNION	UG-AIR7000	7,385	740	10.0
328	KELVINATOR	WKELH008EA	7,350	720	10.2
329	LG	LA080MA	7,300	710	10.3
330	LG	LA080MG7	7,300	710	10.3
331	SAMSUNG	AW07PHA	7,300	635	11.5
332	SAMSUNG	AW07P1A	7,300	635	11.5
333	SAMSUNG	AW07P1B	7,300	630	11.6
334	SAMSUNG	AW07L1B	7,300	630	11.6
335	SAMSUNG	AW-07L1	7,300	630	11.6
336	SAMSUNG	AW07LHB	7,300	630	11.6
337	SAMSUNG	AW-07PHBXTC	7,300	630	11.6
338	SAMSUNG	AW-07P1BXTC	7,300	630	11.6
339	SAMSUNG	AW07PHB	7,300	630	11.6
340	SAMSUNG	AW07P2B	7,300	630	11.6
341	SAMSUNG	AW07P2BXTC	7,300	630	11.6
342	SAMSUNG	AW07L2B	7,300	630	11.6
343	SAMSUNG	AW07P1HBB	7,300	645	11.3
344	SAMSUNG	AW07P2P2A	7,300	635	11.5
345	KOLIN	KA-08CMW	7,200	690	10.4
346	SAMSUNG	AW-07LFABA	7,200	730	9.9
347	TECO	KC-20/C24	7,200	730	9.9
348	KELVINATOR	WKELW007EC	7,150	650	11.0
349	GE	AJE07KA	7,000	720	9.7
350	GREE	KC-15P	6,910	652	10.6
351	UNI-AIR	U-660MS	6,750	705	9.6

Legend:  
\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
352	KOLIN	KAG-06ME	6,380	638	10.0
353	SHARP	AF-G501CM	6,413	635	10.1
354	GE	AEV05KB	6,400	640	10.0
355	SANYO	SA-56P	6,400	620	10.3
356	LG	LA060MA	6,000	555	10.8
357	LG	LA060MG1	6,000	555	10.8
358	MARKES OF CANADA	MWA-0.5CMMI	6,014	600	10.0
359	MARKES OF CANADA	MWA-0.5CRM	6,014	600	10.0
360	LG	LA060MG7	6,000	555	10.8
361	HYUNDAI	HAC-W06M	5,953	580	10.3
362	LG	LWH0621ACG	5,900	615	9.6
363	YORK	YDAFZ005BBHJA-X	5,803	550	10.6
364	FEDDERS	2FYX06N7A	5,800	595	9.8
365	FEDDERS	2FYX06N7A-PH	5,800	595	9.8
366	FEDDERS	1FYX06N7A	5,800	595	9.8
367	LG	LA060MB	5,800	535	10.8
368	KOLIN	KAG-06ME	5,760	583	9.9
369	LG	LA-060RB	5,800	535	10.8
370	LG	LA060M	5,800	535	10.8
371	LG	LA060R	5,800	535	10.8
372	MARKES	MWA-60	5,800	590	9.8
373	HITACHI	RA-05MA	5,700	528	10.8
374	KOPPEL	KWR-05M1	5,700	495	11.5
375	SAMSUNG	AW-05MOYBA	5,700	560	10.2
376	CONDURA	WCONS006EA	5,600	518	10.8
377	GE	AEV05KP	5,600	540	10.4
378	SANSUI	SUWA/0.5-1.5	5,520	510	10.8
379	CARRIER	FCA055BP	5,500	534	10.3
380	CARRIER	FCA055PP	5,500	534	10.3
381	CARRIER	FCA055RP	5,500	534	10.3
382	CARRIER	WCARA006EY	5,500	523	10.5
383	CONDURA	FCC055BP	5,500	534	10.3
384	CONDURA	FCC055PP	5,500	534	10.3
385	CONDURA	FCC055RP	5,500	534	10.3
386	KELVINATOR	FCK055BP	5,500	534	10.3
387	KELVINATOR	FCK055PP	5,500	534	10.3
388	KELVINATOR	FCK055RP	5,500	534	10.3
389	LG	LA050MG	5,500	520	10.6
390	MARKES	MWA-05CRMI	5,500	530	10.4
391	MARKES	MWA-05CMMI	5,500	530	10.4
392	PANASONIC	CW-C51JPH	5,500	500	11.0
393	PANASONIC	CW-SC51JPH	5,500	535	10.3
394 *	PANASONIC	CW-C52JPH	5,500	500	11.0
395 *	PANASONIC	CW-SC52JPH	5,500	500	11.0
396	PANASONIC	CW-C63JPH	5,500	500	11.0
397	PANASONIC	CW-C63JPH-M	5,500	500	11.0
398	PANASONIC	CW-SC63JPH	5,500	500	11.0
399	PANASONIC	CW-SC64JPH	5,500	535	10.3
400	SAMSUNG	AW05N0A	5,500	510	10.8
401	SAMSUNG	AW05N0B	5,500	510	10.8
402	SAMSUNG	AW-05N0BXTC	5,500	510	10.8
403	EVEREST	ET06WD	5,480	535	10.2

Legend:  
\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
404	SHARP	AF-A500CM	5,480	565	9.7
405	CARRIER	WCARF006EA	5,400	519	10.4
406	CARRIER	WCARF006EC	5,400	519	10.4
407	CARRIER	WCARF006EE	5,400	519	10.4
408	CONDURA	WCOND006EA	5,400	519	10.4
409	CONDURA	WCOND006EC	5,400	519	10.4
410	CONDURA	WCOND006EE	5,400	519	10.4
411	SAMSUNG	AW05MOYBC	5,400	540	10.0
412	EVEREST	ET05WD	5,380	521	10.3
413	GE	AJV05KA	5,300	530	10.0
414	KELVINATOR	WKELH006EA	5,300	514	10.3
415	SAMSUNG	AW-05F05BB	5,300	530	10.0
416	MIDEA	MWH-05CM	5,300	530	10.0
417	AMERICAN HOME	AHAC-50MNT	5,275	550	9.6
418	CARRIER	MWF05CM	5,275	510	10.3
419	CARRIER	MWF05CR	5,275	510	10.3
420	CARRIER	WCARG006EA	5,275	527	10.0
421	CARRIER	WCARG006EC	5,275	527	10.0
422	CARRIER	WCARG006EE	5,275	527	10.0
423	CARRIER	CAR-05CM	5,275	610	10.3
424	CONDURA	CON-05CM	5,275	610	10.3
425	CONDURA	WCONA006EA	5,275	527	10.0
426	CONDURA	WCONA006EC	5,275	527	10.0
427	CONDURA	WCONA006EE	5,275	527	10.0
428	ELECTROLUX	WWN05CMA	5,275	510	10.3
429	GE	AEV05KP	5,275	549	9.6
430	IMARFLEX	IAC-065W	5,275	510	10.3
431	KELVINATOR	KEL-05CM	5,275	510	10.0
432	KELVINATOR	WKELEO06EA	5,275	510	10.0
433	KOPPEL	KWR-05M4	5,275	510	10.3
434	KOPPEL	4KYX05N7A	5,275	515	10.2
435 *	KOMITSU	KAK-06M	5,275	550	9.6
436	LG	LA250MB	5,275	527	10.0
437	MARKES OF CANADA	MWF-05CR-NB8	5,275	510	10.3
438	TCL	TAC-05CW/AZ	5,275	480	11.0
439	UNION	UG-AIR 5000	5,275	530	10.0
440	MIDEA	MWF-05CM	5,275	510	10.3
441	MIDEA	MWF-05CM-NB8	5,275	510	10.3
442	KOPPEL	KWR-05M1	5,250	510	10.3
443	KOPPEL	KWR-05R4	5,275	510	10.3
444	CARRIER	WCARL006EA	5,145	500	10.3
445	CARRIER	WCARL006EC	5,145	500	10.3
446	CONDURA	WCONC006EA	5,145	500	10.3
447	CONDURA	WCONC006EC	5,145	500	10.3
448	LG	LW-036	5,040	510	11.0

Legend:

\* inactive/phase out models

Note:

For Window type RACs with cooling capacity below 12,000 kJ/h

Highest EER: 11.7

Lowest EER: 9.1

**Below 12,000 kJ/h**

Local - 199 models    Imported - 249 models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMPTION, Watt	E E R kJ/w-h	
	<b>II. RAC's WITH COOLING CAPACITY 12,000 kJ/h AND ABOVE Locally Manufactured and Imported Models</b>					
1	HITACHI	RA-300MAS	31,800	3,380	9.4	
2	HITACHI	RA-300WAS	31,800	3,380	9.4	
3	FUJIAIR	JSW-63CS	26,586	2,730	9.7	
4	KOLIN	KAG-260RS	26,200	2,645	9.9	
5	LG	LA250MA	26,000	2,750	9.5	
6	LG	LA250MG	26,000	2,750	9.5	
7	LG	LA250MG7	26,000	2,750	9.5	
8	*	LG	LA250MP	26,000	2,750	9.5
9	LG	LA250RA	26,000	2,736	9.5	
10	PANASONIC	CW-SC241EPH	25,500	2,660	9.6	
11	*	PANASONIC	CW-SC242EPH	25,500	2,660	9.6
12	PANASONIC	CW-XC241EPH	25,500	2,660	9.6	
13	*	PANASONIC	CW-XC242EPH	25,500	2,660	9.6
14	PANASONIC	CW-SC243EPH	25,500	2,660	9.6	
15	PANASONIC	CW-XC243EPH	25,500	2,660	9.6	
16	PANASONIC	CW-SC244EPH	25,500	2,660	9.6	
17	PANASONIC	CW-XC244EPH	25,500	2,660	9.6	
18	*	HITACHI	RA-224MA	25,400	2,645	9.6
19	HITACHI	RA-254MA	25,400	2,645	9.6	
20	KOPPEL	KWR-24R1	25,320	2,200	11.5	
21	LG	LWN2432UAG	25,320	2,820	9.0	
22	GE	AED24KL	25,200	2,480	10.2	
23	KOLIN	KA-28BMW	25,000	2,747	9.1	
24	*	KOLIN	KA-28CMW	25,000	2,500	10.0
25	KOLIN	KAG-250ME	24,600	2,645	9.3	
26	KOLIN	KAG-250RE	24,600	2,645	9.3	
27	CARRIER	APXRE240BA	24,000	2,608	9.2	
28	CARRIER	APXRM240BA	24,000	2,608	9.2	
29	CARRIER	APXRT240BA	24,000	2,608	9.2	
30	CARRIER	WCARP024EA	24,000	2,608	9.2	
31	CARRIER	WCARP024ED	24,000	2,608	9.2	
32	CARRIER	WCARP024EE	24,000	2,608	9.2	
33	CONDURA	CQXRE240BA	24,000	2,608	9.2	
34	CONDURA	CQXRM240BA	24,000	2,608	9.2	
35	CONDURA	CQXRT240BA	24,000	2,608	9.2	
36	CONDURA	WCONR024EA	24,000	2,608	9.2	
37	CONDURA	WCONR024ED	24,000	2,608	9.2	
38	CONDURA	WCONR024EE	24,000	2,608	9.2	
39	LG	LA250M	24,000	2,750	8.7	
40	LG	LA250MB	24,000	2,755	8.7	
41	LG	LA250R	24,000	2,750	8.7	
42	GREE	KC-55P	23,738	2,310	10.3	
43	GREE	KC-55AP	23,738	2,310	10.3	
44	GE	AEE24KB	23,300	2,410	9.7	
45	GE	AEV24KB	23,300	2,410	9.7	
46	YORK	YWU-22	23,212	2,469	9.4	
47	MARKES OF CANADA	MWA-240	22,500	2,300	9.8	
48	*	KOLIN	KAG-25RE	22,300	2,275	9.8
49	CARRIER	WCARG024EA	22,000	2,291	9.6	
50	CARRIER	WCARG024ED	22,000	2,291	9.6	

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>	
51	CARRIER	WCARG024EE	22,000	2,291	9.6	
52	CONDURA	WCONA024EA	22,000	2,291	9.6	
53	CONDURA	WCONA024ED	22,000	2,291	9.6	
54	CONDURA	WCONA024EE	22,000	2,291	9.6	
55	MARKES	MWA-240	22,000	2,300	9.6	
56	YORK	YC-24D	21,600	2,350	9.2	
57	YORK	YWU-18	20,718	2,127	9.7	
58	DAIKIN	W50LVBL	19,900	1,890	10.5	
59	KOLIN	KAG-210RS	19,900	1,780	11.2	
60	PANASONIC	CW-SC181EPH	19,900	1,890	10.5	
61	*	PANASONIC	CW-SC182EPH	19,900	1,890	10.5
62	PANASONIC	CW-SC183EPH	19,900	1,890	10.5	
63	PANASONIC	CW-XC181EPH	19,900	1,890	10.5	
64	*	PANASONIC	CW-XC182EPH	19,900	1,890	10.5
65	PANASONIC	CW-XC183EPH	19,900	1,890	10.5	
66	PANASONIC	CW-SC184EPH	19,900	1,890	10.5	
67	PANASONIC	CW-XC184EPH	19,900	1,890	10.5	
68	CARRIER	APXRE195BA	19,600	1,866	10.5	
69	CARRIER	APXRE195BC	19,600	1,866	10.5	
70	CARRIER	APXRM195BA	19,600	1,866	10.5	
71	CARRIER	APXRT195BA	19,600	1,866	10.5	
72	CONDURA	CQXRE195BA	19,600	1,866	10.5	
73	CONDURA	CQXRE195BC	19,600	1,866	10.5	
74	CONDURA	CQXRM195BA	19,600	1,866	10.5	
75	CONDURA	CQXRT195BA	19,600	1,866	10.5	
76	HITACHI	RA-180MA	19,600	2,021	9.7	
77	HITACHI	RA-20MA	19,600	1,860	10.5	
78	HITACHI	RA-20RC	19,600	1,860	10.5	
79	KOPPEL	KWR-18M4A	19,500	1,700	11.5	
80	GREE	KW-45P	19,442	1,822	10.7	
81	LG	LA200MA	19,200	1,850	10.4	
82	LG	LA200RG	19,200	1,850	10.4	
83	LG	LA200RA	19,200	1,850	10.4	
84	LG	LA200MG7	19,200	1,850	10.4	
85	IMARFLEX	IAC-200W	19,193	1,850	10.3	
86	KOLIN	KAG-210RS	19,080	1,760	10.8	
87	CARRIER	WCARG019EA	19,000	1,880	10.1	
88	CARRIER	WCARG019ED	19,000	1,880	10.1	
89	CARRIER	WCARG019EE	19,000	1,880	10.1	
90	CONDURA	WCONA019EA	19,000	1,938	9.8	
91	CONDURA	WCONA019ED	19,000	1,938	9.8	
92	CONDURA	WCONX019EA	19,000	1,938	9.8	
93	CONDURA	WCONA019EE	19,000	1,938	9.8	
94	CONDURA	WCONX019EA1	19,000	1,860	10.2	
95	*	KOLIN	KA-21BMW	19,000	2,111	9.0
96	KOLIN	KA-21CMW	19,000	2,020	9.4	
97	SAMSUNG	AW18PHB	19,000	1,810	10.5	
98	SAMSUNG	AW18P1B	19,000	1,810	10.5	
99	SAMSUNG	AW-18P1BXTC	19,000	1,810	10.5	
100	EVEREST	ET20WD	18,991	1,840	10.3	
101	CHIGO	KT3C-50/a	18,990	2,100	9.0	
102	FEDDERS	1FY318N7A	18,990	1,870	10.2	

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
103	FEDDERS	1FY318N7B	18,990	1,870	10.2
104	FEDDERS	2FY2018I7L-PH	18,990	1,830	10.4
105	FUJIAIR	JSW-50CS	18,990	1,900	10.0
106	GE	ASV18KA	18,990	1,900	10.0
107	IDEC	KC-51/aE	18,990	1,840	10.3
108	KOPPEL	KWR-18M4	18,990	1,850	10.3
109	KOPPEL	KWR-18R1	18,990	1,800	10.6
110	KOPPEL	KWR-18R4	18,990	1,850	10.3
111	KOPPEL	1KY318N7G	18,990	1,870	10.2
112	LG	LWM1836DAG	18,990	1,850	10.3
113	LG	LWM1836QAG	18,990	1,850	10.3
114 *	LG	LWM1836QAS	18,990	1,850	10.3
115	MATRIX	MX-KF50GW	18,990	1,890	10.0
116	MIDEA	MWH-18CM	18,990	2,050	9.3
117	MIDEA	MWF-18CM-NB9	18,990	1,800	10.6
118	UNI-AIR	UH-180MC	18,990	1,940	9.7
119	UNI-AIR	UH-180MS	18,990	1,940	9.7
120	YORK	Y9USC18-6A	18,990	1,750	10.8
121	YORK	Y9USC18-6R	18,990	1,750	10.8
122	CARRIER	WCARP019EA	18,900	1,890	10.0
123	CARRIER	WCARP019ED	18,900	1,890	10.0
124	CARRIER	WCARP019EE	18,900	1,890	10.0
125	CONDURA	WCONR019EA	18,900	1,890	10.0
126	CONDURA	WCONR019ED	18,900	1,890	10.0
127	CONDURA	WCONR019EE	18,900	1,890	10.0
128	SAMSUNG	AW18F1C	18,700	1,835	10.2
129	SAMSUNG	AW18FHC	18,700	1,835	10.2
130	SAMSUNG	AW18FMC	18,700	1,835	10.2
131	GE	AED18KL	18,600	1,800	10.3
132	LG	LWM1834DCG	18,600	1,860	10.0
133	EVEREST	ET20WD	18,500	1,750	10.6
134	SANYO	SA-187P	18,500	1,800	10.3
135	LG	LA200M	18,500	1,760	10.5
136	LG	LA200MB	18,500	1,760	10.5
137	LG	LA200R	18,500	1,760	10.5
138	LG	LA200RB	18,500	1,760	10.5
139	W.WESTINGHOUSE	WWN16CMA	18,333	1,720	10.7
140	GE	AEE18KB	18,300	1,820	10.1
141	GE	AEV18KB	18,300	1,820	10.1
142	SANYO	SA-186P	18,200	1,950	9.3
143	FROST	RA-20RC	18,000	1,923	9.4
144	LG	LWM1834QCG	18,000	1,860	10.0
145	MARKES OF CANADA	MWA-18CMMI	17,800	1,750	10.2
146	MARKES OF CANADA	MWA2-18CMMI	17,800	1,750	10.2
147	MARKES OF CANADA	MWA-18CRMI	17,800	1,750	10.2
148	IMARFLEX	IAC-200WR	17,800	1,730	10.3
149	MARKES OF CANADA	MWA2-18CMMI	17,800	1,750	10.2
150	IMARFLEX	IAC-200WR-J	17,744	1,780	10.0
151	MIDEA	MWF-18CR	17,300	1,660	10.4
152	KOLIN	KAG-190ME	17,020	1,735	9.8
153	KOLIN	KAG-190RE	17,020	1,735	9.8

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
154	ELECTROLUX	EWN-16CRA	16,880	1,674	10.1
155	MIDEA	MWC-16CM	16,880	1,840	9.2
156	MIDEA	MWF-18CM-NB8	16,880	1,674	10.1
157	MIDEA	KC-46CI	16,560	1,840	9.0
158	ELEPHANT	KC-46C1	16,560	1,840	9.0
159 *	KOLIN	KAG-19ME	16,500	1,585	10.4
160 *	KOLIN	KAG-19RE	16,500	1,585	10.4
161	MARKES	MWA-180	16,500	1,580	10.4
162	MARKES OF CANADA	MWA-180	16,500	1,580	10.4
163	YORK	YC-18D	16,200	1,650	9.8
164	GREE	KC-45P	16,150	1,599	10.1
165	GREE	KC-45AP	16,150	1,599	10.1
166	FEDDERS	1FY2015I7L	15,825	1,530	10.3
167	FEDDERS	2FY2015I7L	15,825	1,530	10.3
168	KOPPEL	2KY2015I7M	15,825	1,530	10.3
169	KOPPEL	1KY2015I7M	15,825	1,530	10.3
170	DURASTAR	DSAC-10Z	15,000	1,700	8.8
171	KOLIN	KAG-16ORS	14,800	1,275	11.6
172	YORK	YC-12DR	14,026	1,287	10.9
173	GREE	KC-35P	14,000	1,333	10.5
174	GREE	KC-45AP	14,000	1,333	10.5
175 *	HITACHI	RA-136MAS	13,600	1,360	10.0
176 *	HITACHI	RA-136WAS	13,600	1,360	10.0
177	AKIRA	AC-W13CP	13,500	1,200	11.2
178	CARRIER	WCARM014EA	13,500	1,205	11.2
179	CARRIER	WCARM014ED	13,500	1,205	11.2
180	CARRIER	WCARM014EE	13,500	1,205	11.2
181	KOLIN	KA-15CMW	13,500	1,335	10.1
182	CONDURA	WCONX014EA1	13,400	1,260	10.6
183	SHARP	AF-A1250P	13,331	1,307	10.2
184	SHARP	AF-A1250PR	13,331	1,307	10.2
185	GREE	KC-35P	13,318	1,400	9.5
186	IMARFLEX	IAC-150WR-J	13,300	1,350	9.8
187	FUJIAIR	JSW-40CS	13,293	1,444	9.2
188	LG	LA150MG1	13,250	1,245	10.6
189	LG	LA150T	13,200	1,165	11.3
190	LG	LA150TB	13,200	1,165	11.3
191	CARRIER	MCA135BP	13,200	1,147	11.5
192	CARRIER	MCA135PP	13,200	1,147	11.5
193	CARRIER	MCA135RP	13,200	1,147	11.5
194	CONDURA	MCC135BP	13,200	1,147	11.5
195	CONDURA	MCC135PP	13,200	1,147	11.5
196	CONDURA	MCC135RP	13,200	1,147	11.5
197	CONDURA	WCONTO14EA	13,200	1,178	11.2
198	CONDURA	WCONTO14ED	13,200	1,178	11.2
199	CONDURA	WCONTO14EE	13,200	1,178	11.2
200	DURASTAR	DSAC-10Y	13,200	1,450	9.1
201	HITACHI	RA-15MA	13,200	1,180	11.1
202	HITACHI	RA-15MB	13,200	1,189	11.1
203	HITACHI	RA-15RB	13,200	1,189	11.1
204	HITACHI	RA-15RC	13,200	1,180	11.1
205	KELVINATOR	MCK135BP	13,200	1,147	11.5

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
206	KELVINATOR	MCK135PP	13,200	1,147	11.5
207	KELVINATOR	MCK135RP	13,200	1,147	11.5
208	KELVINATOR	WKELKO14EA	13,200	1,178	11.2
209	LG	LA150R	13,200	1,165	11.3
210	LG	LA150RB	13,200	1,165	11.3
211	SANSUI	SUWA-1.5XZ	13,120	1,286	10.2
212	SINGER	SWA-1.5XZ	13,120	1,286	10.2
213 *	KOLIN	KAG-15ME	13,120	1,270	10.3
214 *	KOLIN	KA-15BMW	13,120	1,366	9.6
215 *	KOLIN	KAG-15RE	13,120	1,270	10.3
216	EVEREST	ET15WD	13,010	1,369	9.5
217	DAIKIN	W30MVB	13,000	1,210	10.7
218	GE	AEE12KB	13,000	1,300	10.0
219	GE	AEV12KB	13,000	1,300	10.0
220	LG	LA150MA	13,000	1,170	11.1
221	LG	LA150MG7	13,000	1,170	11.1
222	LG	LA150RA	13,000	1,170	11.1
223	LG	LA150RG1	13,000	1,170	11.1
224	MARKES	MWA-120	13,000	1,270	10.2
225	MARKES OF CANADA	MWA-120	13,000	1,270	10.2
226	PANASONIC	CW-C121VPH	13,000	1,210	10.7
227	PANASONIC	CW-SC121VPH	13,000	1,210	10.7
228	PANASONIC	CW-XC121VPH	13,000	1,210	10.7
229 *	PANASONIC	CW-C122VPH	13,000	1,210	10.7
230 *	PANASONIC	CW-SC122VPH	13,000	1,210	10.7
231 *	PANASONIC	CW-XC122VPH	13,000	1,210	10.7
232	PANASONIC	CW-C123VPH	13,000	1,210	10.7
233	PANASONIC	CW-C123VPH-M	13,000	1,210	10.7
234	PANASONIC	CW-SC123VPH	13,000	1,210	10.7
235	PANASONIC	CW-XC123VPH	13,000	1,210	10.7
236	PANASONIC	CW-C124VPH	13,000	1,210	10.7
237	PANASONIC	CW-SC124VPH	13,000	1,210	10.7
238	KOLIN	KAG-150ME	12,995	1,215	10.7
239	KOLIN	KAG-150RE	12,995	1,215	10.7
240	YORK	YWU-12	12,970	1,360	9.5
241	FROST	RA-15RC	12,960	1,299	10.0
242	EVEREST	ETM15WD	12,880	1,280	10.1
243	SAMSUNG	AW-12F2DBA	12,800	1,280	10.0
244	SAMSUNG	AW12PHB	12,800	1,160	11.0
245	SAMSUNG	AW12PHBXTC	12,800	1,160	11.0
246	SAMSUNG	AW12P1B	12,800	1,160	11.0
247	SAMSUNG	AW12P1BXTC	12,800	1,160	11.0
248	SAMSUNG	AW12LHB	12,800	1,160	11.0
249	SAMSUNG	AW12LH	12,800	1,160	11.0
250	SAMSUNG	AW12L1B	12,800	1,160	11.0
251	SAMSUNG	AW12L2B	12,800	1,160	11.0
252	SAMSUNG	AW12P2B	12,800	1,160	11.0
253	SAMSUNG	AW12P2BXTC	12,800	1,160	11.0
254	GREE	KW-35P	12,753	1,171	10.9
255	IMARFLEX	IAC-150W	12,635	1,270	9.9

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
256	AMERICAN HOME	AHAC-120MNT	12,660	1,300	9.7
257	CARRIER	WCARG014EA	12,660	1,250	10.1
258	CARRIER	WCARG014ED	12,660	1,250	10.1
259	CARRIER	WCARG014EE	12,660	1,250	10.1
260	CARRIER	WCARG014EEB	12,660	1,250	10.1
261	CARRIER	WCARG014EES	12,660	1,250	10.1
262	CARRIER	WCARG014EEW	12,660	1,250	10.1
263	CONDURA	WCONA014EA	12,660	1,250	10.1
264	CONDURA	WCONA014ED	12,660	1,250	10.1
265	CONDURA	WCONA014EE	12,660	1,250	10.1
266	CONDURA	WCONX014EA	12,660	1,250	10.1
267	CHIGO	CW-35C2	12,660	1,266	10.0
268	FEDDERS	1FY2012I7L	12,660	1,220	10.4
269	FEDDERS	2FY2012I7L	12,660	1,220	10.4
270	FEDDERS	2FY2012I7L-PH	12,660	1,220	10.4
271	HYUNDAI	HAC-W15R	12,660	1,260	10.0
272	IDEC	KC-32/aE	12,660	1,320	9.6
273	IMARFLEX	IAC-150WR	12,660	1,210	10.5
274	KELVINATOR	WKELE014ED	12,660	1,250	10.1
275	KOMITSU	KAM-15	12,660	1,210	10.5
276	KOPPEL	2KY2012I7M	12,660	1,220	10.4
277	KOPPEL	1KY2012I7M	12,660	1,220	10.4
278	KOPPEL	1KY2012I7M-PH	12,660	1,220	10.4
279	KOPPEL	KWR-12R1	12,660	1,260	10.0
280	KOPPEL	KWR-12R4	12,660	1,260	10.0
281	KOPPEL	KWR-12M4	12,660	1,260	10.0
282	LG	LWC1232DAG	12,660	1,200	10.5
283	LG	LWC1232QAG	12,660	1,200	10.5
284 *	LG	LWC1232QAS	12,660	1,200	10.5
285	MARKES OF CANADA	MWF-12CR-NB7	12,660	1,260	10.0
286	MIDEA	MWA-12CM-NB7	12,660	1,260	10.0
287	MIDEA	MWF-12CM	12,660	1,260	10.0
288	SHARP	AF-A1500CM	12,660	1,320	9.6
289	SHINCO	MWH-12CM	12,660	1,210	10.5
290	STELLAR	KC-35/J160	12,660	1,320	9.6
291	UNI-AIR	UF-120AS	12,660	1,319	9.6
292	UNI-AIR	UH-120MC	12,660	1,347	9.4
293	UNI-AIR	UH-120MS	12,660	1,347	9.4
294	UNION	UG-AIR 12000	12,660	1,260	10.0
295	WHIRLPOOL	AMB12WK4	12,660	1,270	10.0
296	YORK	Y9USC12-6A	12,660	1,320	9.6
297	YORK	Y9USC12-6R	12,660	1,320	9.6
298	GREE	KC-35AP	12,600	1,400	9.0
299	MARKES OF CANADA	MWA-12CMMI	12,600	1,320	9.5
300	MARKES OF CANADA	MWA2-12CMMI	12,600	1,260	10.0
301	MARKES OF CANADA	MWA-12CRMI	12,600	1,320	9.5
302	MIDEA	MWF-12CR	12,600	1,300	9.7
303	MIDEA	MWF-12CM	12,600	1,300	9.7
304	SANYO	SA-126P	12,600	1,330	9.5

Legend:

\* inactive/phase out models

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS  
as of DECEMBER CY 2011**

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMPTION, Watt</b>	<b>E E R kJ/w-h</b>
305	SANYO	SA-127P	12,600	1,330	9.5
306	SHINCO	KC-35A	12,600	1,400	9.0
307	YORK	YC-12D	12,600	1,400	9.0
308	TECO	LA1251B	12,550	1,227	10.2
309	GE	AED12KL	12,500	1,110	11.3
310	SAMSUNG	AW12PHA	12,500	1,135	11.0
311	SAMSUNG	AW12P1A	12,500	1,135	11.0
312	SAMSUNG	AW12P2A	12,500	1,135	11.0
313	EVEREST	ETM-15WDL	12,453	1,211	10.3
314	EVEREST	ETA15WDL	12,453	1,211	10.3
315	MATRIX	MX-KC35	12,340	1,235	10.0
316	SANYO	SA-T123P	12,300	1,370	9.0
317	SAMSUNG	AW-12LFABA	12,200	1,260	9.7
318	SAMSUNG	AW-12P1HBA	12,200	1,220	10.0
319	SAMSUNG	AW12P1HBB	12,200	1,190	10.3
320	SAMSUNG	AW12PHHBA	12,200	1,220	10.0
321	CHANGHONG	KC 35/S	12,133	1,380	8.8
322	SHARP	AF-A1500CM	12,166	1,334	9.1
323	SHARP	AF-A1500CR	12,166	1,334	9.1
324	** JEC	JWD03-1.5C	12,036	1,364	8.8
325	GE	AJE12KA	12,000	1,200	10.0
326	HAIER	HW-12LM13	12,000	1,200	10.0

Legend:

\*\* measured value for JEC

Note:

For Window type RACs with cooling capacity 12,000 kJ/h and above

Highest EER: 11.5

Lowest EER: 8.7

**12,000 kJ/h and above**

Local - 131 models Imported - 195 models

**774 = TOTAL NO. OF MODELS CERTIFIED FOR 4TH QUARTER OF 2011**

Prepared by:

Checked by:

Noted by:

**C. Q. Ruiz**

**H. S. Orenca**

**R. S. Huliganga**

01.11.12