

**MALACAÑANG**

**Manila**

**BY THE PRESIDENT OF THE PHILIPPINES**

**ADMINISTRATIVE ORDER NO. 110**

**DIRECTING THE INSTITUTIONALIZATION OF A GOVERNMENT ENERGY  
MANAGEMENT PROGRAM (GEMP)**

**WHEREAS**, under Section 2 of R.A. No. 7638, otherwise known as the "Department of Energy Act of 1992", it is declared the policy of the State to ensure a continuous, adequate, reliable, and economic supply of energy through, among others, the judicious conservation, renewal and efficient utilization of energy, to keep pace with the country's growth and economic development;

**WHEREAS**, it is imperative that long-term measures be adopted to minimize if not forestall any adverse effect of the crude price increases on the country's essential economic activities;

**WHEREAS**, to mitigate the ill effects of energy use on the environment, there is a compelling need for the Government to undertake a program promoting the judicious use of energy resources through intensified conservation efforts and efficient utilization thereof;

**WHEREAS**, the Government's five- (5) point energy reform agenda on energy independence aims to achieve sixty (60) percent self-sufficiency level by 2010 and thus shield the country from the price volatility of imported energy through the enhanced development and use of indigenous oil and gas reserves, renewable energy, alternative fuels, strategic alliances with other countries, and effective implementation of a National Energy Efficiency and Conservation Program (NEECP);

**WHEREAS**, to maintain the Government's credibility in encouraging the adoption of energy efficiency and conservation measures by the private sector, the Government shall lead by example implementing its own energy management program;

**WHEREAS**, Section 1 (b) (2) of the Administrative Order No. 103, requires the reduction of at least ten percent (10%) in the cost of the consumption of fuel, water, office supplies, electricity and other utilities. For this purpose, agencies are hereby authorized to install and use energy-efficient lights and fixtures, and optimize the utilization of internet facilities especially for long- distance communication.

**NOW, THEREFORE, I, GLORIA MACAPAGAL-ARROYO**, President of the Philippines, by virtue of the powers vested in me by law, do hereby order:

**SECTION 1. THE GOVERNMENT ENERGY MANAGEMENT PROGRAM  
(GEMP)**

**1.1 *GEMP Goal***

The Government shall aim to reduce its monthly consumption of electricity (in kilowatt-hours) and petroleum products (in liters) by at least ten percent (10%) through the implementation of the GEMP for a minimum period of three (3) years starting January 2005.

**1.2 *Methodology***

**a. *Electricity Efficiency and Conservation***

1. Each government entity is mandated to adopt and implement an electricity efficiency program to reduce electricity consumption by ten (10) percent of its average monthly consumption for the 1st semester of 2004.
2. The Government, thru the Department of Budget and Management (DBM) in coordination with the DOE, shall institute the government procurement guidelines on energy efficient lighting and appliances based on DOE-certified energy efficiency ratings (Attachment A).
3. Each government entity may utilize or avail itself of the Department of Energy (DOE) approved and other acceptable energy efficiency measures in order to effectively comply with this Administrative Order.

**b. *Efficiency and Conservation in Fuel Use of Government Vehicles***

1. Each government entity is mandated to adopt and implement a program that will reduce its fuel consumption for transport by ten (10) percent of its average monthly consumption for the 1st semester of 2004.
2. The ten percent (10%) fuel reduction may be achieved thru substitution or blending of petroleum products with alternative fuels, such as Coco-Methyl Ester (CME) in accordance with the provisions of MC No. 55, Compressed Natural Gas (CNG), Ethanol, and other biofuels, among others as certified by the DOE.
3. There shall be a moratorium on the purchase of new government vehicles for six (6) months after the effectivity of this Administrative Order, provided that once the moratorium has been lifted, purchase of new government

vehicles shall be limited to engine displacements of no more than 1600cc and 2500cc for gasoline and diesel engines, respectively;

4. Government vehicles shall be used for official business purposes only.

### **1.3 *Compliance***

#### **a. *Energy Surveys and Audits***

1. Each government entity shall conduct a prioritized survey by requiring walk-through audits in all its facilities. The DOE shall provide technical assistance to all government entities for this purpose.
2. Each government entity upon establishing its priorities, shall conduct detailed energy audits either through the services of the DOE or an Energy Service Provider (ESP).

#### **b. *Energy Conservation Officer***

1. Each government entity shall designate a senior official as its Energy Conservation Officer (ECO).
2. The ECO shall be responsible for his/her government entity's compliance with the provisions of this Administrative Order, as well as the development and implementation of energy efficiency and conservation measures.

#### **c. *Implementing Guidelines, Rules and Regulations***

The DOE, with the concurrence of DBM, shall promulgate the necessary implementing guidelines, rules and regulations to ensure compliance with the provisions of this Administrative Order.

## **SEC. 2. INTER-AGENCY COORDINATION**

The DOE shall establish an inter-agency coordination among all government entities to ensure compliance with this Administrative Order, including the conduct of appropriate information, education and communication campaign.

## **SEC. 3. FUNDING**

### **3.1 *Source of Funds***

- a. Each government entity shall allocate appropriate amount from its approved-budget for the years 2004 and 2005 for the implementation of its prioritized and planned energy management program.
- b. Each government entity shall include in its budget preparation the necessary funds for its energy management program from 2006 onward.

### **3.2 *Use of Energy Savings***

At least 50% of the savings to be realized through the GEMP may be used by the government entity for the improvement of energy efficiency in its facilities subject to the guidelines to be promulgated by the DOE and DBM.

**SEC. 4. EFFECTIVITY.** This Administrative Order shall take effect immediately.

Done in the City of Manila, this 25th day of October, in the year of Our Lord, Two Thousand and Four.

By the President

(Sgd.)

**EDUARDO R. ERMITA**  
Executive Secretary

**LIST OF CERTIFIED REFRIGERATORS****AS OF JULY 2004**

	BRAND	MODEL	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
<b>A. Locally Manufactured Models</b>					
1	NATIONAL	NR-A803E	213	0.86	260
2	NATIONAL	NR-A1707PE	172	0.72	255
3	SINGER	REF 165	172	0.72	255
4	NATIONAL	NR-A601D	174	0.73	252
5	NATIONAL	BR-A2007PE	197	0.84	246
6	NATIONAL	NR-A701D	200	0.86	246
7	NATIONAL	NR-A702E	196	0.84	246
8	NATIONAL	NR-A703E	196	0.84	246
9	SINGER	REF 178	197	0.84	246
10	SINGER	REF 178A	196	0.84	246
11	SINGER	REF 179	196	0.84	246
12	PANASONIC	NR-A804E	212	0.92	243
13	SANYO	SR-907NTD	226	0.98	243
14	NATIONAL	NR-A602D	170	0.74	242
15	NATIONAL	NR-A602E	170	0.74	242
16	NATIONAL	NR-A603D	170	0.74	242
17	NATIONAL	NR-A603E	170	0.74	242
18	SINGER	REF 165A	170	0.74	242
19	SINGER	REF 166	170	0.74	242
20	PANASONIC	NR-A604D	170	0.80	227
21	PANASONIC	NR-A704D	196	0.95	227
22	NATIONAL	NR-A702D	196	0.94	226
23	NATIONAL	NR-A703D	196	0.94	226
24	SANYO	SR-707LTD	170	0.79	226
25	SANYO	SR-707ND	170	0.79	226
26	SANYO	SR-707NM	170	0.79	226
27	SANYO	SR-707NTD	170	0.79	226
28	SANYO	SR-707NTM	170	0.79	226
29	SUNACE	SAR-170M	170	0.79	226
30	SANYO	SR-S70EW	175	0.84	221
31	NATIONAL	NR-A501D	130	0.64	217
32	PANASONIC	NR-A704E	196	0.95	215
33	SANYO	SR-807NA	198	0.97	215
34	SANYO	SR-507LTD	142	0.70	214
35	SANYO	SR-507ND	142	0.70	214
36	SANYO	SR-507NTD	142	0.70	214
37	SANYO	SR-507NTM	142	0.70	214
38	SANYO	SR-807LTD	198	0.98	214
39	SANYO	SR-807ND	198	0.98	214
40	SANYO	SR-807NM	198	0.98	214
41	SANYO	SR-807NTD	198	0.98	214
42	SANYO	SR-807NTM	198	0.98	214
43	SUNACE	SAR-198M	198	0.98	214
44	SANYO	SR-280LTD	210	1.24	213
45	SANYO	SR-280ND	210	1.24	213
46	SANYO	SR-280NSS	210	1.24	213
47	SANYO	SR-280NTD	210	1.24	213
48	SANYO	SR-280NW	210	1.24	213
49	SANYO	SR-280NWS	210	1.24	213
50	SANYO	SR-280SVG	210	1.24	213
51	NATIONAL	NR-A502E	125	0.64	208
52	NATIONAL	NR-A503E	125	0.64	208
53	SANYO	SR-707NA	170	0.87	204
54	PANASONIC	NR-A604E	170	0.87	203
55	SANYO	SR-147NSF	142	0.75	200
56	SANYO	SR-507NM	142	0.75	200
57	SUNACE	SAR-142M	142	0.75	200
58	PANASONIC	NR-B804E	228	1.39	197
59	NATIONAL	NR-B803D	220	1.33	196
60	NATIONAL	NR-B803E	220	1.33	196

	BRAND	MODEL	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW·h/24h)	EEF
61	SINGER	REF 276	220	1.33	196
62	NATIONAL	NR-A1407PE	128	0.71	192
63	SINGER	REF 155	128	0.71	192
64	CONDURA	CPS-6SD	187	1.03	191
65	CONDURA	CR060SDM	187	1.03	191
66	CONDURA	CR060SDS	187	1.03	191
67	KELVINATOR	KPS-6SD	187	1.03	191
68	KELVINATOR	KR060SDM	187	1.03	191
69	KELVINATOR	KR060SDS	187	1.03	191
70	NATIONAL	NR-A502D	125	0.72	186
71	NATIONAL	NR-A503D	125	0.72	186
72	CONDURA	CPS-8SD	244	1.55	183
73	CONDURA	CR080SDM	244	1.55	183
74	CONDURA	CR080SDS	244	1.55	183
75	KELVINATOR	KPS-8SD	244	1.55	183
76	KELVINATOR	KR080SDM	244	1.55	183
77	KELVINATOR	KR080SDS	244	1.55	183
78	SANYO	SR-S63EW	153	0.89	182
79	NATIONAL	NR-B703D	198	1.30	175
80	NATIONAL	NR-B703E	198	1.30	175
81	NATIONAL	NR-B703E	198	1.30	175
82	CONDURA	CPS-6SD DLX	187	1.14	173
83	NATIONAL	NR-B801D	219	1.48	173
84	NATIONAL	NR-B801E	219	1.48	173
85	SINGER	REF 275	219	1.48	173
86	SANYO	SR-270NTD	184	1.31	172
87	NATIONAL	NR-B701D	198	1.35	169
88	NATIONAL	NR-B701E	198	1.35	169
89	CONDURA	CPS-5SD	145	0.92	167
90	CONDURA	CPS-7SD	214	1.47	167
91	CONDURA	CR050SDM	145	0.92	167
92	KELVINATOR	KPS-5SD	145	0.92	167
93	KELVINATOR	KPS-7SD	214	1.47	167
94	KELVINATOR	KR050SDM	145	0.92	167
95	SANYO	SR-280NTW	210	1.50	166
96	PANASONIC	NR-B704D	202	1.42	164
97	PANASONIC	NR-B704E	202	1.42	164
98	CONDURA	CR070SDM	214	1.49	162
99	KELVINATOR	KR070SDM	214	1.49	162
100	NATIONAL	NR-B2155PM	219	1.63	158
101	NATIONAL	NR-B2155PQ	219	1.63	158
102	SINGER	REF 274	219	1.63	158
103	CONDURA	CR050SDS	145	1.00	154
104	KELVINATOR	KR050SDS	145	1.00	154
105	CONDURA	CPS-7TD	216	1.81	147
106	CONDURA	CR070TDM	216	1.81	147
107	CONDURA	CR070TDS	216	1.81	147
108	KELVINATOR	KPS-7TD	216	1.81	147
109	KELVINATOR	KR070TDM	216	1.81	147
110	KELVINATOR	KR070TDS	216	1.81	147
111	NATIONAL	NR-B2405PM	237	1.93	143
112	NATIONAL	NR-B2405PQ	237	1.93	143
113	NATIONAL	NR-B1905PM	198	1.67	140
114	NATIONAL	NR-B1905PQ	198	1.67	140
115	CONDURA	CPS-5SD DLX	145	1.12	137
116	SANYO	SR-27WX	193	2.27	99
117	CONDURA	CPS-10TD	*	*	*
118	CONDURA	CPS-9TD	*	*	*
119	CONDURA	CR090TDM	*	*	*
120	CONDURA	CR100SDM	*	*	*
121	KELVINATOR	KR090TDM	*	*	*
122	KELVINATOR	KR100SDM	*	*	*
123	NATIONAL	NR-851E	*	*	*
124	PANASONIC	NR-B703D	*	*	*
125	PANASONIC	NR-B703E	*	*	*

Total no. of models: 125  
 models w/30% higher EER no. 37 model

	BRAND	MODEL	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW·h/24h)	EEF
<b>B. Imported Models</b>					
1	LG	GN-171	150	0.56	285
2	LG	GN-241	190	0.79	256
3	SHARP	SJ-D23T	215	0.92	244
4	CHUNLAN	BCD-215	215	0.96	242
5	HAIER	BCD-216	204	1.14	236
6	LG	GN-221	173	0.78	236
7	LG	GN-241D	188	0.85	235
8	LG	GN-241D	188	0.85	235
9	LG	GN-221D	171	0.78	234
10	CHUNLAN	BCD-195	195	0.95	233
11	AKIRA	RS-201P	164	0.7	232
12	UNION	URF-629	167	0.7	230
13	LG	LR-231 GVF	185	0.90	218
14	LG	LR-231GL	185	0.95	218
15	LG	GR-231	185	0.89	218
16	KOLIN	KRD-170A	168	0.70	218
17	WHIRLPOOL	WRD70K	175	0.85	215
18	SANYO	SR-S70FW	175	0.90	207
19	SHARP	SJ-22T	211	1.1	205
20	LG	LR-191 GVF	155	0.80	205
21	LG	LR-191GL	155	0.80	205
22	LG	LR-191GVF	155	0.80	205
23	TOSHIBA	GR-P200	186	0.95	204
24	TOSHIBA	GR-P200D	186	0.95	204
25	SANYO	SR-S63FW	155	0.83	199
26	SHARP	SJ-19T	180	0.98	198
27	TOSHIBA	GR-P180	159	0.85	196
28	TOSHIBA	GR-P180D	159	0.85	196
29	GE	GAV060BAPR	145	0.80	192
30	GE	GAV7BAMR	186	0.80	191
31	SAMSUNG	SR-A17NFB	155	0.86	190
32	SAMSUNG	SR-A17NFE	155	0.98	190
33	LG	GR-191	155	0.88	187
34	CHUNLAN	BCD-178	163	0.94	186
35	WWH	WR-1899CD	159	0.90	186
36	GE	GAV6BAMR	141	0.80	186
37	WWH	WR-1899C	159	0.90	185
38	WWH	WR-1999CD	186	1.06	182
39	WWH	WR-1999C	186	1.06	181
40	SAMSUNG	SR-A19NFB	170	0.98	180
41	SAMSUNG	SR-A19NFE	170	0.98	180
42	SAMSUNG	SR-A19WFB	170	0.98	180
43	SAMSUNG	SR-A19WFE	170	0.98	180
44	GE	GAV65BAMR	159	0.88	180
45	WHIRLPOOL	WRD63K	155	0.91	178
46	SANYO	SR-270NTW	184	1.31	172
47	WWH	WR-1799C	141	0.88	168
48	SAMSUNG	RT30MASS	259	1.93	166
49	SHARP	SJ-D25L	225	1.61	164
50	SHARP	SJ-D25P	225	1.61	164
51	HAIER	HR-170U	145	0.90	162
52	TOSHIBA	GR-P165	141	0.93	160
53	TOSHIBA	GR-P165D	141	0.93	160
54	SAMSUNG	SR-A17WFB	155	0.98	158
55	SAMSUNG	SR-A17WFE	155	0.98	158
56	HAIER	HR-175UD	145	0.92	157
57	ADMIRAL	BCD-193W	190	1.65	144
58	AKIRA	RD-202P	166	1.25	143
59	SHARP	SJ-D21P	190	1.68	138
60	SHARP	SJ-D21L	190	1.68	138
61	MIDEA	BC-203WH	189	1.75	133
62	MIDEA	BC-193WH	174	1.67	129
63	SAMSUNG	RT34MASS	275	2.72	123
64	LG	GR-232D	186	1.90	118

	BRAND	MODEL	TOTAL STORAGE VOLUME (liters)	ENERGY CONSUMPTION (kW-h/24h)	EEF
65	LG	GR-242 MVF	200	2.20	114
66	LG	GR-212D	174	1.90	114
67	SAMSUNG	RT24MESS	207	2.24	109
68	SAMSUNG	RT24VESS	207	2.24	109
69	MIDEA	BC-183WH	168	1.92	106
70	GE	GMV070BDNR	175	2.16	96
71	SAMSUNG	RT21MESS	187	2.38	93
72	SAMSUNG	RT21VESS	187	2.38	93
73	GE	GMV070BANR	177	2.18	93
74	TOSHIBA	GR-S32P	*	*	*
75	TOSHIBA	GR-S37PT	*	*	*
76	GE	GAV065BANR	*	*	*
77	GE	GAV070BANR	*	*	*
78	WHIRLPOOL	WRD82	*	*	*
79	WHIRLPOOL	WRN08Q	*	*	*
80	MIDEA	BCD-179H	*	*	*
81	FRIGIDAIRE	BCD-155	*	*	*
82	KOLIN	KRD-210B	*	*	*
83	KOLIN	KRD-220B	*	*	*
84	LG	GR-212DL	*	*	*
85	LG	GR-282MVF	*	*	*
86	POLYTRON	R-1985P	*	*	*
87	SAMSUNG	SR-21	*	*	*
88	SAMSUNG	SR-24	*	*	*
89	SAMSUNG	SR-30	*	*	*
90	SAMSUNG	SR-34	*	*	*
91	SANYO	SR-D29E	*	*	*
92	SHARP	VR-188P	*	*	*
93	HITACHI	R-20A3P	*	*	*
94	HITACHI	R-18PW3	*	*	*
95	HITACHI	R-20PW3	*	*	*
96	AKIRA	RD-220P	*	*	*
97	UNION	URF-70	*	*	*
98	LG	GR-231GV	230	*	*
99	WWH	WRNF08SA	225	*	*
100	GE	TBV8DNBRLG	218	*	*
101	LG	GR-212SV	196	*	*
102	LG	GR-191GV	190	*	*
103	POLYTRON	PR-168SD	178	*	*
104	SINGER	ALD-82S	177	*	*

Total no. of models: 104  
 model w/30% higher EEF: no. 31 model

\* tested but no label yet

\*\* Stopped production

**Local - 124**

**Imported - 104**

**Total no. of models certified: 228**

**LIST OF CERTIFIED SPLIT-TYPE ROOM AIR CONDITIONERS**  
**as of SEPTEMBER CY 2004**

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	EER kJ/w-h
<b>I. RAC's WITH COOLING CAPACITY BELOW 12,000 kJ/h</b>					
<b>A. Imported Models</b>					
1	MIDEA	KF-32GW/Y (Indoor) KF-32GW/Y (Outdoor)	11,520	1,050	11.0
2	GE	KF-32G/Y (Indoor) KF-32W (Outdoor)	11,500	1,050	11.0
3	HITACHI	RAS-256B (Indoor) RAC-256B (Outdoor)	10,600	981	10.8
4	UNI-AIR	U-1001NSEW (Indoor) U-1001SEW (Outdoor)	10,550	1,100	9.5
5	DAIKIN	FT25GVALT6 (Indoor) R25GVALT6 (Outdoor)	10,470	1,030	10.2
6	AKIRA	AC-S10CP (Indoor & Outdoor)	10,340	970	10.7
7	MIDEA	KF-28G/Y (Indoor) KF-28W (Outdoor)	10,080	970	10.4
8	PANASONIC	CS-XC9CKQ (Indoor) CU-XC9CKQ (Outdoor)	9,940	890	11.2
9	SHARP	AH-AP09CF (Indoor) AU-A09BF (Outdoor)	9,600	890	10.8
10	PANASONIC	CU-C9CKQ (Indoor & Outdoor)	9,540	760	12.5
11	MARKES OF CANADA	MSW-90D (Indoor & Outdoor)	9,500	900	10.6
12	CHANGHONG	KF-26GW (Indoor & Outdoor)	9,500	920	10.3
13	UNION	UAS-2510/AC (In & Out)	9,500	930	10.2
14	CONDURA	42PPC009 (Indoor) 38PPC009 (Outdoor)	9,496	900	10.5
15	KOMITSU	KSM-10B1 (Indoor & Outdoor)	9,495	1,000	9.5
16	FEDDERS	1FE1009N7F (Indoor) 1FC1009N7F (Outdoor)	9,495	920	10.3
17	KOPPEL	1KE1009N7G (Indoor) 1KC1009N7F (Outdoor)	9,495	920	10.3
18	GALANZ	KF-25GW (Indoor & Outdoor)	9,495	920	10.3
19	MIDEA	MSB-09CR (Indoor & Outdoor)	9,495	1,000	9.5
20	TOSHIBA	RAS-10UKP2L (Indoor) RAS-10UA2L (Outdoor)	9,397	800	11.7
21	DAIKIN	ANW23JVALT6 (Indoor) ARW23JVALT6 (Outdoor)	9,210	905	10.2
22	CARRIER	42PGA009 (Indoor) 38PGA009 (Outdoor)	9,093	830	11.0
23	GE	AJ0AC09GK0(Oudoor) AJ1AC09GKQ(Indoor)	9,000	800	11.3
24	GREE	KF-25PF (Indoor & Outdoor)	9,000	900	10.0
25	HOME MATE	KF-25GW/C (Indoor & Outdoor)	9,000	930	9.7
26	WIMPEX	KF-88 (Indoor & Outdoor)	9,000	970	9.3
27	SHINCO	KF-25GW/FLB (In & Out.)	9,000	980	9.2
28	KOLIN	KIU-10A1 (Indoor) KOU-10B1 (Outdoor)	8,000	800	10.0
29	MIDEA	MSB-07CR (Indoor & Outdoor)	7,385	800	9.2

Note:

For Split Type RACs with cooling capacity below 12,000 kJ/h

**Below 12,000 kJ/h**

Highest EER:12.5

Imported -29 models

Lowest EER: 9.2

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMP. WATT</b>	<b>E E R kJ/w-h</b>
<b>II. RAC's WITH COOLING CAPACITY 12,000 kJ/h AND ABOVE</b>					
<b>A. Locally Manufactured and Imported Models</b>					
1	KOLIN	KIU-11A1 (Indoor-A) KIU-20A1 (Indoor-B) KOU-35B2 (Outdoor)	28,500	3,131	9.1
2	KOLIN	KSA-30B1(Indoor & Outdoor)	26,800	2,821	9.5
3	CONDURA	42PPC026 (Indoor) 38PPC026 (Outdoor)	25,323	2,583	9.8
4	CARRIER	42AR-02432125 (Indoor) ASBCU240BA (Outdoor)	25,320	2,780	9.1
5	KOLIN	KSM-25B1 (Indoor & Outdoor)	25,320	2,750	9.2
6	PANASONIC	CS/U-C24BKNG (Indoor) CU-C24BKNG (Outdoor)	25,310	2,580	9.8
7	PANASONIC	CS/U-C24CKQ(Indoor & Outdoor)	25,310	2,580	9.8
8	KOPPEL	IKU424P7A (Indoor) IKC424N7K (Outdoor)	24,625	2,623	9.3
9	FUJIDENZO	ASK-24R (Indoor & Outdoor)	24,200	2,220	10.9
10	SAMSUNG	AS24S6GBA (In & Out)	24,000	2,550	9.4
11	UNI-AIR	U-2240NSEW (Indoor) U-2240OSCW (Outdoor)	23,630	2,570	9.2
12	GE	AJ1AC24GKQ (Indoor) AJ0AC24GKQ (Outdoor)	23,500	2,220	10.6
13	GE	UAS-2510 (Indoor) Not Indicated	23,500	2,220	10.6
14	HITACHI	RAS-56BN (Indoor) RAC-56BN ( Outdoor )	23,446	2,308	10.2
15	MIDEA	MSB-22CR (Indoor & Outdoor)	23,210	2,500	9.3
16	KOPPEL	1KE424N7C (Indoor) 1KC424N7G (Outdoor)	23,210	2,510	9.2
17	FEDDERS	IFE424N7D (Indoor) IFC424N7G (Outdoor)	23,210	2,510	9.2
18	TOSHIBA	RAS-24UKP2L3 (Indoor) RAS-24UA2L3 (Outdoor)	23,062	2,591	8.9
19	KOLIN	KSA-25B1(Indoor & Outdoor)	23,000	2,421	9.5
20	HITACHI	RAS-456B (Indoor) RAC-456B ( Outdoor )	20,000	2,100	9.5
21	CONDURA	42PPC020 (Indoor) 38PPC020 (Outdoor)	18,993	1,742	10.9
22	PANASONIC	CS-C18CKQ (Indoor) CU-C18CKQ (Outdoor)	19,080	1,730	11.0
23	PANASONIC	CS/U-C18CKQ(Indoor & Outdoor)	19,080	1,730	11.0
24	PANASONIC	CS/U-PC18CKQ (Indoor & Outdoor)	19,080	1,980	9.6
25	AKIRA	AC-S19CP (Indoor & Outdoor)	18,991	1,950	9.7
26	ICHIBAN	SAC-184E (K/A) (Indoor & Outdoor)	18,990	2,100	9.0
27	UNI-AIR	U-1800NSEW (Indoor) U-1800SCW (Outdoor)	18,990	2,064	9.2
28	UNION	UAS-5010/AC (Indoor & Outdoor)	18,990	2,080	9.1
29	KOPPEL	IKU418P7A (Indoor) IKC418N7G (Outdoor)	18,990	2,109	9.0
30	MIDEA	MSB-18CR (Indoor & Outdoor)	18,990	2,100	9.0
31	TOSHIBA	RAS-18UKP2L (Indoor) RAS-18UA2L (Outdoor)	18,918	1,910	9.9
32	MIDEA	KF-26G/T21Y (Indoor-A) KF-26G/T21Y (Indoor-B) KF-26X2W (Outdoor)	18,720	1,880	9.9
33	KOLIN	KIU-20A1 (Indoor) KOU-20B1 (Outdoor)	18,500	1,850	10.0
34	KOPPEL	IKC418N7C (Indoor) IKC418N7K (Outdoor)	18,460	2,070	8.9

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMP. WATT	E E R kJ/w-h
35	FEDDERS	1FE418N7D (Indoor) 1FC418N7G (Outdoor)	18,460	2,070	8.9
36	HOME MATE	KF-516 (Indoor) KF-51W (Outdoor)	18,360	2,000	9.2
37	IMARFLEX	IAC-200S (Indoor & Outdoor)	18,360	2,080	8.8
38	SAMSUNG	AS18SOGBA (In & Out)	18,200	1,800	10.1
39	SAMSUNG	AS18SOGB (Indoor & Outdoor)	18,200	1,800	10.1
40	GOLDEN AIRE	KF-51LW (Indoor & Outdoor)	18,200	1,900	9.5
41	SHARP	AH-AP18CF (Indoor) AU-A18CF (Outdoor)	18,100	2,010	9.0
42	SHINCO	KF-50GW/FLB (In & Out)	18,000	2,070	8.7
43	GE	AJ1AC18GKQ(Indoor) AJ0AC18GK0(Outdoor)	17,500	1,620	10.8
44	GOLDEN AIRE	KF-46G/W (Indoor & Outdoor)	16,560	1,800	9.2
45	Markes of Canada	MSW-180D (Indoor & Outdoor)	16,500	1,680	9.8
46	KOLIN	KSG-20B1 (Indoor) KSG-20B1 (Outdoor)	16,200	1,700	9.5
47	KOLIN	KIU-10A1 (Indoor-A) KIU-10A1 (Indoor-B)	16,000	1,600	10.0
48	GREE	KF-45PF (Indoor & Outdoor)	16,000	1,700	9.4
49	CARRIER	42PPGA013 (Indoor) 38PPGA013 (Outdoor)	13,357	1,245	10.7
50	TOSHIBA	RAS-13UKP2L (Indoor) RAS-13UA2L (Outdoor)	13,320	1,270	10.5
51	HITACHI	RAS-326B (Indoor) RAC-326B ( Outdoor )	13,300	1,255	10.6
52	UNI-AIR	U-1260NSEW (Indoor) U-1260SCW (Outdoor)	13,290	1,290	10.3
53	SAMSUNG	AS12SGGB (Indoor) US12SGB (Outdoor)	13,200	1,200	11.0
54	SAMSUNG	AS12S4GBA (In & Out)	13,190	1,240	10.6
55	MITSUBISHI	SRK40CSP(Indoor & Outdoor)	12,960	1,260	10.3
56	PANASONIC	CS-XC12CKQ (Indoor) CU-XC12CKQ (Outdoor)	12,890	1,120	11.5
57	PANASONIC	CS/U-PC12CKQ (Indoor & Outdoor)	12,740	1,210	10.5
58	CONDURA	42PPC013 (Indoor) 38PPC013 (Outdoor)	12,662	1,250	10.1
59	YORK	HLEAA12FS-ADA (Indoor) HLDA12FS-ADA (Outdoor)	12,661	1,330	9.5
60	FEDDERS	1FE1012N7F (Indoor) 1FC1012N7F (Outdoor)	12,660	1,230	10.3
61	KOPPEL	1KE1012N7G (Indoor) 1KC1012N7F (Oudoor)	12,660	1,230	10.3
62	GOLDEN AIRE	KF-33GW/A (Indoor & Outdoor)	12,660	1,300	10.0
63	GALANZ	KF-35GW (Indoor & Outdoor)	12,660	1,260	10.0
64	MIDEA	MSB-12CR (Indoor & Outdoor)	12,660	1,330	9.5
65	CHANGHONG	KF-34GW (Indoor and Outdoor)	12,650	1,290	9.8
66	KOLIN	KSG-15B1 (Indoor) KSG- 15B1 (Outdoor)	12,600	1,100	11.5
67	KOMITSU	KSM-15B1 (Indoor & Outdoor)	12,600	1,330	9.5
68	SHARP	AH-AP12CF (Indoor) AU-A12BF (Outdoor)	12,600	1,190	10.6
69	IMARFLEX	IAC-150S (Indoor & Outdoor)	12,600	1,240	10.2
70	SHINCO	KF-35GW/FLB (In & Out)	12,600	1,310	9.6
71	GOLDEN PORT	KF-35GW (Indoor & Outdoor)	12,590	1,250	10.1
72	DAIKIN	FT35GVALT6 (Indoor) R35GVALT6 (Outdoor)	12,560	1,230	10.2
73	AKIRA	AC-S13CP (Indoor & Outdoor)	12,200	1,220	10.0

	<b>COMPANY/ BRAND NAME</b>	<b>MODEL NO.</b>	<b>RATED COOLING CAPACITY, kJ/h</b>	<b>POWER CONSUMP. WATT</b>	<b>E E R kJ/w-h</b>
74	AUX	KF-33GW (Indoor) KF-33HII (Outdoor)	12,100	1,300	9.3
75	GREE	KF-35PF (Indoor & Outdoor)	12,000	1,210	9.9

Note:

For Split Type RACs with cooling capacity 12,000 kJ/h and above      **12,000 kJ/h and above**

Highest EER:11.5

Local - 2 models      Imported -73 models

Lowest EER: 8.7

**Total no. of models certified = 104**

**LIST OF CERTIFIED WINDOW-TYPE ROOM AIR CONDITIONERS**  
**as of SEPTEMBER CY 2004**

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMPTION, Watt	E E R kJ/w-h
<b>I. RAC's WITH COOLING CAPACITY BELOW 12,000 kJ/h</b>					
<b>A. Locally Manufactured and Imported Models</b>					
1	HITACHI	RA-116MAS	11,600	1,074	10.8
2	HITACHI	RA-116WAS	11,600	1,074	10.8
3	MIDEA	KC-32/EIY	11,520	1,210	9.5
4	MIDEA	KC-32E1	11,520	1,210	9.5
5	ELEPHANT	KC32/F1	11,520	1,210	9.5
6	CARRIER	WCARMO11EA	11,250	1,004	11.2
7	CARRIER	MCA115BP	11,100	956	11.6
8	CARRIER	MCA115PP	11,100	956	11.6
9	CARRIER	MCA115RP	11,100	956	11.6
10	CONDURA	MCC115BP	11,100	956	11.6
11	CONDURA	MCC115PP	11,100	956	11.6
12	CONDURA	MCC115RP	11,100	956	11.6
13	KELVINATOR	MCK115BP	11,100	956	11.6
14	KELVINATOR	MCK115PP	11,100	956	11.6
15	KELVINATOR	MCK115RP	11,100	956	11.6
16	CONDURA	WCONTO11EA	11,100	991	11.2
17	PANASONIC	CW-SC101VPH	11,000	940	11.7
18	PANASONIC	CW-C101VPH	11,000	940	11.7
19	PANASONIC	CW-XC101VPH	11,000	940	10.3
20	LG	LWC1031DAG	10,609	1,030	10.3
21	LG	LWC1031QAG	10,609	1,030	10.3
22	LG	LWC1031QAS	10,609	1,030	10.3
23	KOLIN	KAG-11ME	10,600	960	11.0
24	KOLIN	KAG-11RE	10,600	960	11.0
25	LG	LWQ1030QAL	10,550	1,000	10.5
26	UNI-AIR	UF-100AS	10,550	1,030	10.2
27	UNI-AIR	UH-100MS	10,550	1,055	10.0
28	UNI-AIR	UH-100MC	10,550	1,055	10.0
29	UNI-AIR	U-1000MCF	10,550	1,011	10.0
30	AMERICAN HOME	AHAC-100MNT	10,550	1,050	10.0
31	KOMITSU	KAK-11M	10,550	1,050	10.0
32	KOLIN	KA-11BMW	10,500	1,050	10.0
33	YORK	YC-9DR	10,140	938	10.8
34	GE	AJE09KA	9,800	930	10.5
35	CARRIER	WCARF010EA	9,750	928	10.5
36	YORK	YWU-09	9,603	967	9.9
37	GREE	KW-23AP	9,540	960	9.9
38	GREE	KW-23P	9,540	960	9.9
39	YORK	YC-9D	9,540	960	9.9
40	DAIKIN	W25MVBL	9,500	900	10.6
41	PANASONIC	CW-SC91JPH	9,500	900	10.6
42	CARRIER	FCA095BP	9,500	904	10.5
43	CARRIER	FCA095PP	9,500	904	10.5
44	CARRIER	FCA095RP	9,500	904	10.5
45	CONDURA	FCC095BP	9,500	904	10.5
46	CONDURA	FCC095PP	9,500	904	10.5
47	CONDURA	FCC095RP	9,500	904	10.5
48	CONDURA	WCONS010EA	9,500	904	10.5

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMPTION, Watt	E E R kJ/w-h
49	KELVINATOR	FCK095BP	9,500	904	10.5
50	KELVINATOR	FCK095PP	9,500	904	10.5
51	KELVINATOR	FCK095RP	9,500	904	10.5
52	MARKES OF CANADA	MWA-90	9,500	920	10.3
53	SAMSUNG	AW-09F2TBA	9,500	980	9.7
54	LG	LWG00930ACG	9,496	1,000	9.5
55	KOMITSU	KAM-10M	9,495	950	10.0
56	FEDDERS	1FY2009I7L	9,495	918	10.3
57	FEDDERS	2FY2009I7L	9,495	918	10.3
58	KOPPEL	2KY2009I7M	9,495	918	10.3
59	FEDDERS	2FY2009I7L-PH	9,495	918	10.3
60	KOPPEL	1KY2009I7M-PH	9,495	918	10.3
61	KOPPEL	1KY2009I7M	9,495	897	10.1
62	MIDEA	MWH-09CR	9,495	950	10.0
63	SANSIO	AW-900	9,495	960	9.9
64	TOYO	TA-09CW	9,495	960	9.9
65	WHIRLPOOL	AMB09WK4	9,495	1,040	9.1
66	YORK	Y9USC09-6A	9,495	920	10.3
67	YORK	Y9USC09-6R	9,495	920	10.3
68	GE	ASV09KA	9,400	1,000	9.4
69	FUJITSU	AKU9GNG-W	9,200	955	9.6
70	SANYO	SA-T93P	9,000	910	9.9
71	IMARFLEX	IAC-100	9,000	920	9.8
72	SAMSUNG	AW-09LFABA	9,000	960	9.4
73	MIDEA	KC-25E1	9,000	970	9.3
74	ELEPHANT	KC25/F1	9,000	970	9.3
75	MIDEA	KC-25CI	9,000	980	9.2
76	DURASTAR	DRAC-010	9,000	1,000	9.0
77	MIDEA	MWH-09CM	8,970	920	9.8
78	CHANGHONG	KC 25/S	8,968	960	9.3
79	HITACHI	RA-86MAS	8,600	827	10.4
80	HITACHI	RA-86WAS	8,600	827	10.4
81	YORK	YWU-07	8,441	771	10.9
82	UNI-AIR	U-820MS	8,440	881	9.6
83	WIMPEX	KC-25/A	8,440	881	9.6
84	YORK	YC-7DR	8,339	731	11.4
85	CARRIER	WCARF008EA	8,250	705	11.7
86	SHARP	AF-A701S	8,208	720	11.4
87	SHARP	AF-A701ST	8,208	720	11.4
88	SHARP	AF-A750P	8,208	720	11.4
89	SHARP	AF-A750PR	8,206	746	11.0
90	LG	LWG0821DAG	8,140	740	11.0
91	KOMITSU	KAK-08M	8,018	815	9.8
92	CONDURA	WCONS008EA	8,000	683	11.7
93	KOLIN	KAG-08ME	8,000	760	10.5
94	KOLIN	KAG-08RE	8,000	760	10.5
95	MIDEA	MWH-07CR	7,910	790	10.0
96	GE	ASV07KA	7,875	750	10.5
97	AKIRA	AC-W10CP	7,848	753	10.4
98	CHANGHONG	KC 22/S	7,800	753	10.4
99	GREE	KC-19AP	7,600	750	10.1
100	UNI-AIR	UH-072MS	7,596	775	9.8
101	UNI-AIR	UH-072MC	7,596	775	9.8

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMPTION, Watt	E E R kJ/w-h
102	GREE	KC-19	7,560	750	10.1
103	YORK	YC-7D	7,560	750	10.1
104	MIDEA	KC-21/C1	7,560	800	9.5
105	MARKES OF CANADA	MWA-75	7,500	720	10.4
106	SANYO	SA-T73P	7,500	750	10.0
107	EVER AIRE	EKC-20/A60	7,500	790	9.5
108	DAIKIN	W20MVBL	7,420	645	11.5
109	PANASONIC	CW-SC71JPH	7,420	645	11.5
110	PANASONIC	CW-C71JPH	7,420	645	11.5
111	PANASONIC	CW-XC71JPH	7,420	645	11.5
112	CARRIER	FCA075BP	7,400	643	11.5
113	CARRIER	FCA075PP	7,400	643	11.5
114	CARRIER	FCA075RP	7,400	643	11.5
115	CONDURA	FCC075BP	7,400	643	11.5
116	CONDURA	FCC075PP	7,400	643	11.5
117	CONDURA	FCC075RP	7,400	643	11.5
118	KELVINATOR	FCK075BP	7,400	643	11.5
119	KELVINATOR	FCK075PP	7,400	643	11.5
120	KELVINATOR	FCK075RP	7,400	643	11.5
121	KOLIN	KA-08BMW	7,400	718	10.3
122	SAMSUNG	AW-07F2NBB	7,400	750	9.9
123	KOLIN	KA-08BMW	7,400	778	9.5
124	AKIRA	AC-W7CP	7,385	710	10.4
125	FEDDERS	1FY2007I7L	7,385	715	10.3
126	FEDDERS	2FY2007I7L	7,385	715	10.3
127	KOPPEL	2KY2007I7M	7,385	715	10.3
128	KOPPEL	1KY2007I7M	7,385	715	10.3
129	FEDDERS	2FY2007I7L-PH	7,385	715	10.3
130	KOPPEL	1KY2007I7M-PH	7,385	715	10.3
131	SANSIO	AW-700	7,385	770	9.6
132	YORK	Y9USC07-6R	7,385	720	10.3
133	SAMSUNG	AW-07LFABA	7,200	730	9.9
134	GE	AJE07KA	7,000	720	9.7
135	UNI-AIR	U-660MS	6,750	705	9.6
136	GREE	KC-15P	6,125	612	10.0
137	LG	LWH0621ACG	5,900	615	9.6
138	FEDDERS	2FYX06N7A	5,800	595	9.75
139	FEDDERS	2FYX06N7A-PH	5,800	595	9.8
140	FEDDERS	1FYX06N7A	5,800	595	9.75
141	CARRIER	WCARF006EA	5,780	535	10.8
142	SAMSUNG	AW-05MOYBA	5,700	560	10.2
143	CONDURA	WCONS006EA	5,600	518	10.8
144	CARRIER	FCA055BP	5,500	534	10.3
145	CARRIER	FCA055PP	5,500	534	10.3
146	CARRIER	FCA055RP	5,500	534	10.3
147	CONDURA	FCC055BP	5,500	534	10.3
148	CONDURA	FCC055PP	5,500	534	10.3
149	CONDURA	FCC055RP	5,500	534	10.3
150	KELVINATOR	FCK055BP	5,500	534	10.3
151	KELVINATOR	FCK055PP	5,500	534	10.3
152	KELVINATOR	FCK055RP	5,500	534	10.3
153	PANASONIC	CW-SC51JPH	5,500	535	10.3

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMPTION, Watt	E E R kJ/w-h
154	GE	AJV05KA	5,300	530	10.0
155	SAMSUNG	AW-05F05BB	5,300	530	10.0
156	MIDEA	MWH-05CM	5,280	536	9.9
157	AMERICAN HOME	AHAC-50MNT	5,275	550	9.6
158	KOPPEL	4KYX05N7A	5,275	515	10.2
159	KOMITSU	KAK-06M	5,275	550	9.6
160	LG	LW-036	5,040	510	9.9

Note:

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

Highest EER: 11.7

Lowest EER: 9.0

#### **Below 12,000 kJ/h**

Local - **81** models      Imported - **79** models

	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</b>					
<b>A. Locally Manufactured and Imported Models</b>					
1	HITACHI	RA-300WAS	31,800	3,500	9.0
2	PANASONIC	CW-SC241EPH	25,500	2,660	9.6
3	PANASONIC	CW-XC241EPH	25,500	2,660	9.6
4	HITACHI	RA-224MA	25,400	2,673	9.5
5	HITACHI	RA-254MA	25,400	2,673	9.5
6	LG	LWN2432UAG	25,320	2,820	9.0
7	KOLIN	KAG-28BMW	25,000	2,747	9.1
8	KOLIN	KAG-25RE	24,000	2,300	10.4
9	CARRIER	APXRE240BA	24,000	2,608	9.2
10	CARRIER	APXRM240BA	24,000	2,608	9.2
11	CARRIER	APXRT240BA	24,000	2,608	9.2
12	CARRIER	WCARP024EA	24,000	2,608	9.2
13	CONDURA	CQXRE240BA	24,000	2,608	9.2
14	CONDURA	CQXRM240BA	24,000	2,608	9.2
15	CONDURA	CQXRT240BA	24,000	2,608	9.2
16	YORK	YWU-22	23,212	2,469	9.4
17	MARKES OF CANADA	MWA-240	22,500	2,300	9.8
18	YORK	YC-24D	21,600	2,350	9.2
19	YORK	YWU-18	20,718	2,127	9.7
20	DAIKIN	W50LVBL	19,900	1,890	10.5
21	PANASONIC	CW-SC181EPH	19,900	1,890	10.5
22	PANASONIC	CW-XC181EPH	19,900	1,890	10.5
23	CARRIER	APXRE195BA	19,600	1,866	10.5
24	CARRIER	APXRE195BC	19,600	1,866	10.5
25	CARRIER	APXRM195BA	19,600	1,866	10.5
26	CARRIER	APXRT195BA	19,600	1,866	10.5
27	CARRIER	WCARP019EA	19,600	1,866	10.5
28	CONDURA	CQXRE195BA	19,600	1,866	10.5
29	CONDURA	CQXRE195BC	19,600	1,866	10.5
30	CONDURA	CQXRM195BA	19,600	1,866	10.5
31	CONDURA	CQXRT195BA	19,600	1,866	10.5
32	HITACHI	RA-180MA	19,600	2,021	9.7
33	KOLIN	KA-21BMW	19,000	2,183	8.7
34	IMARFLEX	IAC-200WR	18,990	1,850	10.3
35	LG	LWM1836DAG	18,990	1,850	10.3
36	LG	LWM1836QAG	18,990	1,850	10.3
37	LG	LWM1836QAS	18,990	1,850	10.3
38	FEDDERS	1FY318N7A	18,990	1,870	10.2
39	FEDDERS	1FY318N7B	18,990	1,870	10.2
40	KOPPEL	1KY318N7G	18,990	1,870	10.2
41	GE	ASV18KA	18,990	1,900	10.0
42	UNI-AIR	UH-180MC	18,990	1,940	9.7
43	UNI-AIR	UH-180MS	18,990	1,940	9.7
44	LG	LWM1834DCG	18,600	1,860	10.0
45	LG	LWM1834QCG	18,000	1,860	10.0
46	MIDEA	KC-46CI	16,560	1,840	9.0
47	ELEPHANT	KC-46C1	16,560	1,840	9.0
48	MARKES OF CANADA	MWA-180	16,500	1,580	10.4
49	KOLIN	KAG-19ME	16,200	1,620	10.0

	COMPANY/ BRAND NAME	MODEL NO.	RATED COOLING CAPACITY, kJ/h	POWER CONSUMPTION, Watt	E E R kJ/w-h
50	YORK	YC-18D	16,200	1,650	9.8
51	KOLIN	KAG-19RE	16,000	1,580	10.1
52	FEDDERS	1FY2015I7L	15,825	1,530	10.3
53	FEDDERS	2FY2015I7L	15,825	1,530	10.3
54	KOPPEL	2KY2015I7M	15,825	1,530	10.3
55	KOPPEL	1KY2015I7M	15,825	1,530	10.3
56	DURASTAR	DSAC-10Z	15,000	1,700	8.8
57	YORK	YC-12DR	14,026	1,287	10.9
58	HITACHI	RA-136MAS	13,600	1,260	10.0
59	HITACHI	RA-136WAS	13,600	1,360	10.0
60	CARRIER	WCARM014EA	13,500	1,205	11.2
61	SHARP	AF-A1250P	13,331	1,307	10.2
62	SHARP	AF-A1250PR	13,331	1,307	10.2
63	PANASONIC	CW-XC121VPH	13,000	1,210	10.7
64	AKIRA	AC-W13CP	13,293	1,300	10.2
65	CARRIER	MCA135BP	13,200	1,147	11.5
66	CARRIER	MCA135PP	13,200	1,147	11.5
67	CARRIER	MCA135RP	13,200	1,147	11.5
68	CONDURA	MCC135BP	13,200	1,147	11.5
69	CONDURA	MCC135PP	13,200	1,147	11.5
70	CONDURA	MCC135RP	13,200	1,147	11.5
71	KELVINATOR	MCK135BP	13,200	1,147	11.5
72	KELVINATOR	MCK135PP	13,200	1,147	11.5
73	KELVINATOR	MCK135RP	13,200	1,147	11.5
74	CONDURA	WCONT014EA	13,200	1,178	11.2
75	DURASTAR	DSAC-10Y	13,200	1,450	9.1
76	KOLIN	KAG-15ME	13,120	1,335	9.8
77	KOLIN	KA-15BMW	13,120	1,366	9.6
78	DAIKIN	W30MVBL	13,000	1,210	10.7
79	PANASONIC	CW-C121VPH	13,000	1,210	10.7
80	PANASONIC	CW-SC121VPH	13,000	1,210	10.7
81	MARKES OF CANADA	MWA-120	13,000	1,270	10.2
82	KOLIN	KAG-15RE	13,000	1,270	10.2
83	YORK	YWU-12	12,970	1,360	9.5
84	SAMSUNG	AW-12F2DBA	12,800	1,280	10.0
85	KOMITSU	KAM-15	12,660	1,210	10.5
86	LG	LWC1232DAG	12,660	1,200	10.5
87	LG	LWC1232QAG	12,660	1,200	10.5
88	LG	LWC1232QAS	12,660	1,200	10.5
89	FEDDERS	1FY2012I7L	12,660	1,220	10.4
90	FEDDERS	2FY2012I7L	12,660	1,220	10.4
91	KOPPEL	2KY2012I7M	12,660	1,220	10.4
92	KOPPEL	1KY2012I7M	12,660	1,220	10.4
93	FEDDERS	2FY2012I7L-PH	12,660	1,220	10.4
94	KOPPEL	1KY2012I7M-PH	12,660	1,220	10.4
95	WHIRLPOOL	AMB12WK4	12,660	1,270	10.0
96	AMERICAN HOME	AHAC-120MNT	12,660	1,300	9.7
97	IMARFLEX	IAC-150WR	12,660	1,330	9.7
98	UNI-AIR	UF-120AS	12,660	1,319	9.6
99	STELLAR	KC-35/J160	12,660	1,320	9.6
100	UNI-AIR	UH-120MC	12,660	1,347	9.4
101	UNI-AIR	UH-120MS	12,660	1,347	9.4
102	YORK	Y9USC12-6R	12,660	1,210	10.5

	<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	GREE	KC-35AP	12,600	1,400	9.0
104	YORK	YC-12D	12,600	1,400	9.0
105	SANYO	SA-T123P	12,300	1,370	9.0
106	SAMSUNG	AW-12LFABA	12,200	1,260	9.7
107	CHANGHONG	KC 35/S	12,133	1,380	8.8
108	GE	AJE12KA	12,000	1,200	10.0

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 - **62** models   Imported - **46** models

**Total no. of models certified - 268**

**LIST OF PNS-COMPLIANT COMPACT FLUORESCENT LAMPS (CFL)**

**As of November 30, 2004**

<b>Wattage Category</b>	<b>Brand Name</b>	<b>Model Name</b>	<b>Color Appearance</b>	<b>Type of Lamp</b>	<b>Light Output, lumens</b>	<b>Efficacy, lumens per watt</b>	<b>Average Life, hours</b>
<b>50W</b>	OMNI	ESM-50W-DL	Daylight	Spiral	2750	55	7000
<b>25W</b>	A. OPTIMA	TA 3U 25W	Daylight	3U	*	*	6000
<b>23W</b>	HITACHI	EFH-23E	Daylight	3U	*	*	8000
	HITACHI	EFS-23E	Daylight	Spiral	*	*	8000
<b>22W</b>	G.E.	Electronic FLP	Daylight	Encap	1280	58	6000
<b>20W</b>	A. OPTIMA	TA 3U 20W	Daylight	3U	*	*	6000
	PHILIPS	SLED	Warm White	Encap	1100	55	10000
	PHILIPS	Ecotone SLED	Daylight	Encap	1050	53	10000
	HITACHI	EFH-20E	Daylight	3U	*	*	8000
	HITACHI	EFS-20E	Daylight	Spiral	*	*	8000
	DELTA	Brite Saver	Daylight	3U	*	*	6000
	OSRAM	Dulux EE	Daylight	3U	1140	57	6000
	G.E.	Economizer	Daylight	3U	1050	52	4000
	G.E.	ECN-FLE 20W	Daylight	3U	1050	52	4000
<b>18W</b>	A. OPTIMA	TA 3U 18W	Daylight	3U	*	*	6000
	PHILIPS	Essential	Daylight	3U	1040	58	6000
	WORKSHOP	-	Daylight	3U	*	*	6000
	G.E.	Electronic FLP	Daylight	Encap	960	53	6000
	G.E.	Electronic FLP	Daylight	Encap	960	53	5000
<b>15W</b>	A. OPTIMA	TA 2U 15W	Daylight	2U	*	*	6000
	GARTIM	EB-15AP	Daylight	Spiral	800	53	10000
	PHILIPS	Ecotone SLED	Warm White	Encap	800	53	10000
	G.E.	FLE-HLX	Daylight	Spiral	840	56	6000
	G.E.	FLE-HLX 15W	Daylight	Spiral	840	56	6000
	G.E.	ECN-FLE 15W	Daylight	3U	830	55	4000
	G.E.	Economizer	Daylight	3U	830	55	4000
	ARO	EUS-15W	Warm White	2U	900	60	6000
	ARO	EUS-15W	Daylight	2U	900	60	6000
<b>14W</b>	PHILIPS	Genie	Warm White	3U	800	57	6000
	PHILIPS	Essential-Genie	Daylight	3U	760	54	6000
	PHILIPS	Essential	Daylight	2U	720	51	5000
	PHILIPS	Essential	Daylight	2U	760	54	5000
<b>13W</b>	LANDLITE	ELM 13W	Daylight	2U	760	58	5000
<b>11W</b>	A. OPTIMA	TA 2U 11W	Daylight	2U	*	*	6000
	HITACHI	EFD-11E	Daylight	2U	*	*	8000
	PHILIPS	Genie	Warm White	3U	600	55	6000
	GARTIM	EB-11AP	Daylight	2U	590	54	6000
	G.E.	FLE-HLX 11W	Daylight	Spiral	590	54	6000
	DELTA	Brite Saver	Daylight	2U	*	*	6000
	PHILIPS	Essential-Genie	Daylight	3U	570	52	6000
	PHILIPS	Ecotone PLEU	Daylight	2U	490	45	6000

PNS: Philippine National Standard

\* Awaiting submission of claimed ratings by the manufacturer/importer.

Wattage Category	Brand Name	Model Name	Color Appearance	Type of Lamp	Light Output, lumens	Efficacy, lumens per watt	Average Life, hours
11W	G.E.	Economizer	Daylight	2U	580	53	4000
	G.E.	ECN-FLE 11DBX	Daylight	2U	580	53	4000
	G.E.	ECN-FLE 11W	Daylight	2U	580	53	4000
	ARO	EUS-11W	Warm White	2U	600	55	6000
	ARO	EUS-11W	Daylight	2U	600	55	6000
9W	HITACHI	EFD-9E	Daylight	2U	*	*	8000
	ARO	EUS-9W	Warm White	2U	500	55	6000
	ARO	EUS-9W	Daylight	2U	500	55	6000
	G.E.	Economizer	Daylight	2U	450	50	4000
	G.E.	ECN-FLE 9W	Daylight	2U	450	50	4000
	G.E.	Economizer	Warm White	2U	450	50	4000
	G.E.	ECN-FLE 9DBX	Daylight	2U	450	50	4000
8W	PHILIPS	Genie	Warm White	3U	420	53	6000
	OSRAM	EL Economy	Daylight	2U	400	50	6000
	PHILIPS	Essential-Genie	Daylight	3U	400	50	6000
	PHILIPS	Essential	Daylight	2U	380	48	6000
7W	A. OPTIMA	T42U8W	Daylight	2U	*	*	6000
	GARTIM	EB-7AP	Daylight	2U	370	53	6000
	AKARI	-	Daylight	2U	350	50	6000
	LANDLITE	ELM 7W	Daylight	2U	350	50	5000
6W	FIREFLY Jr.	XEU23-7W	Daylight	2U	315	45	5000
	G.E.	ECN-FLE 6W	Daylight	2U	260	43	4000
	GARTIM	EB-5AP	Daylight	2U	250	50	6000
	PHILIPS	Genie	Warm White	2U	235	47	6000
	PHILIPS	Essential-Genie	Daylight	2U	220	44	6000
5W	A. OPTIMA	T42U5W	Daylight	2U	*	*	6000
	GARTIM	EB-3AP	Daylight	2U	140	47	6000
3W	GARTIM	EB-3AP	Daylight	2U	140	47	6000