

コカ・コーラシステム共通(日本コカ・コーラ株式会社)

[2017年度 グリーン購入法適合機種一覧]

缶・ボトル機

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
1	F7AR(S/W)U2436NB1P3	845kWh	110%	R744	1	330g
2	F7AR(S/W)U24W4NB1P3	1030kWh	122%	R744	1	345g
3	F7AR(S/W)U25W5AB1P3	660kWh	145%	R744	1	270g
4	F7AR(S/W)U3036AB1P3	585kWh	184%	R744	1	270g
5	F7ARG3036AK1P3F	655kWh	165%	R744	1	270g
6	F7AR(S/W)U30W6AB1P3	770kWh	135%	R744	1	270g
7	F7AR(S/W)U36W6AB1P3	750kWh	147%	R744	1	270g
8	F7AR(S/W)U42F7AB1P3	780kWh	168%	R744	1	270g
9	F7AR(S/W)U30C6EB1P3	440kWh	242%	R744	1	540g
10	F7AR(S)U25W5BB1P3	955kWh	100%	R744	1	345g
11	F7AR(S)U3036BB1P3	970kWh	111%	R744	1	345g
12	F7AR(S)U30W6BB1P3	995kWh	105%	R744	1	345g
13	F7AR(S)U36W6BB1P3	1060kWh	104%	R744	1	345g
14	D7ARU3036AB1P3	615kWh	176%	R744	1	200g
15	D7ARU30W6AB1P3	750kWh	140%	R744	1	200g
16	D7ASU3036AB1P3	615kWh	176%	R744	1	200g
17	D7ASU30W6AB1P3	750kWh	140%	R744	1	200g
18	D7ARU30W5AB1P3	740kWh	135%	R744	1	200g
19	D7ASU30W5AB1P3	740kWh	135%	R744	1	200g
20	D7ARU3636AB1P3	725kWh	158%	R744	1	200g
21	D7ASU3636AB1P3	725kWh	158%	R744	1	200g
22	D7ARU15W3NB1P3	865kWh	121%	R744	1	160g
23	D7ASU15W3NB1P3	865kWh	121%	R744	1	160g
24	D7ARU20W4NB1P3	820kWh	146%	R744	1	160g
25	D7ASU20W4NB1P3	820kWh	146%	R744	1	160g
26	N7ARU18W3NB1P3	910kWh	121%	R744	1	220g
27	N7ARU20W5NB1P3	700kWh	112%	R744	1	200g
28	N7ARU25W5AB1P3	665kWh	150%	R744	1	280g
29	N7ARU3036AB1P3	590kWh	195%	R744	1	280g
30	N7ARU36W6AB1P3	755kWh	154%	R744	1	280g
31	N7ARU42F7AB1P3	860kWh	156%	R744	1	290g
32	N7ARA3036AG1P3	625kWh	208%	R744	1	280g
33	N7ASU18W3NB1P3	910kWh	121%	R744	1	220g
34	N7ASU20W5NB1P3	700kWh	112%	R744	1	200g
35	N7ASU25W5AB1P3	665kWh	150%	R744	1	280g
36	N7ASU3036AB1P3	590kWh	195%	R744	1	280g
37	N7ASU36W6AB1P3	755kWh	154%	R744	1	280g
38	N7RRU30W62MAP3	990kWh	111%	R744	1	230g
39	N7RRU30062MAP3	990kWh	111%	R744	1	230g
40	N7RRU30061MGP3	990kWh	111%	R744	1	230g
41	N7RRU30161MGP3	980kWh	117%	R744	1	230g
42	N7RRU25051MAP3	880kWh	110%	R744	1	280g
43	N7RSU30W62MAP3	990kWh	111%	R744	1	230g
44	N7RSU30062MAP3	990kWh	111%	R744	1	230g
45	N7RSU30061MGP3	990kWh	111%	R744	1	230g
46	N7RSU30161MGP3	980kWh	117%	R744	1	230g
47	N7RRU30W62MAP3R	1180kWh	105%	R744	1	280g
48	N7RSU30W62MAP3R	1180kWh	105%	R744	1	280g
49	K7CRU1226NB1N1	345kWh	143%	R744	1	200g
50	K7ARU1816NB1P3	720kWh	105%	R744	1	260g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
51	K7ASU1816NB1P3	720kWh	105%	R744	1	260g
52	K7ARU24W6AB1P3	720kWh	115%	R744	1	260g
53	K7ARU24W6AB1P3H	720kWh	115%	R744	1	260g
54	K7ASU24W6AB1P3	720kWh	115%	R744	1	260g
55	K7ASU24W6AB1P3H	720kWh	115%	R744	1	260g
56	K7ARU36W6AB1P3	730kWh	151%	R744	1	290g
57	K7ARU36W6AX1P3H	730kWh	151%	R744	1	290g
58	K7ASU36W6AB1P3	730kWh	151%	R744	1	290g
59	K7ASU36W6AB1P3H	730kWh	151%	R744	1	290g
60	K7ARU42F7AB1P3	780kWh	165%	R744	1	290g
61	K7ARU42F7AB1P3H	780kWh	165%	R744	1	290g
62	K7ASU42F7AB1P3	780kWh	165%	R744	1	290g
63	K7ASU42F7AB1P3H	780kWh	165%	R744	1	290g
64	K7ARU3036BB1P3	850kWh	127%	R744	1	260g
65	K7ARU3036BM1P3	850kWh	127%	R744	1	260g
66	K7ASU3036BB1P3	850kWh	127%	R744	1	260g
67	K7ASU3036BM1P3	850kWh	127%	R744	1	260g
68	K7CZU20F5TB1P2-B	795kWh	100%	R744	1	250g
69	F6AR(S/W)U2436NB1P3	845kWh	110%	R744	1	330g
70	F6AR(S/W)U24W4NB1P3	1030kWh	122%	R744	1	345g
71	F6AR(S/W)U25W5AB1P3	660kWh	145%	R744	1	270g
72	F6AR(S/W)U3036AB1P3	585kWh	184%	R744	1	270g
73	F6AR(S/W)U30W6AB1P3	770kWh	135%	R744	1	270g
74	F6AR(S/W)U36W6AB1P3	750kWh	147%	R744	1	270g
75	F6AR(S/W)U42F7AB1P3	780kWh	168%	R744	1	270g
76	F6AR(S/W)U30C6EB1P3	440kWh	242%	R744	1	540g
77	F6AR(S)U25W5BB1P3	955kWh	100%	R744	1	345g
78	F6AR(S)U3036BB1P3	970kWh	111%	R744	1	345g
79	F6AR(S)U30W6BB1P3	995kWh	105%	R744	1	345g
80	F6AR(S)U36W6BB1P3	1060kWh	104%	R744	1	345g
81	D6ARU15W3NB1P3	865kWh	121%	R744	1	160g
82	D6ARU1816NB1P3	740kWh	103%	R744	1	170g
83	D6ARU18W3NB1P3	885kWh	124%	R744	1	160g
84	D6ARU20W4NB1P3	820kWh	146%	R744	1	160g
85	D6ARU24W6NB1P3	820kWh	103%	R744	1	150g
86	D6ARU3036AB1P3	615kWh	176%	R744	1	200g
87	D6ARU30W5AB1P3	740kWh	135%	R744	1	200g
88	D6ARU30W6AB1P3	750kWh	140%	R744	1	200g
89	D6ARU36W6AB1P3	765kWh	145%	R744	1	200g
90	D6ASU15W3NB1P3	865kWh	121%	R744	1	160g
91	D6ASU1816NB1P3	740kWh	103%	R744	1	170g
92	D6ASU18W3NB1P3	885kWh	124%	R744	1	160g
93	D6ASU20W4NB1P3	820kWh	146%	R744	1	160g
94	D6ASU24W6NB1P3	820kWh	103%	R744	1	150g
95	D6ASU3036AB1P3	615kWh	176%	R744	1	200g
96	D6ASU30W5AB1P3	740kWh	135%	R744	1	200g
97	D6ASU30W6AB1P3	750kWh	140%	R744	1	200g
98	D6ASU36W6AB1P3	765kWh	145%	R744	1	200g
99	D6AWU3036AB1P3	615kWh	176%	R744	1	200g
100	D6AWU30W6AB1P3	750kWh	140%	R744	1	200g
101	D6AZU3036AB1P3	615kWh	176%	R744	1	200g
102	D6ARU3636AB1P3	725kWh	158%	R744	1	200g
103	D6ASU3636AB1P3	725kWh	158%	R744	1	200g
104	D6AWU3636AB1P3	725kWh	158%	R744	1	200g
105	D6ANU15W3NB1P3	865kWh	121%	R744	1	160g
106	D6ANU18W3NB1P3	885kWh	124%	R744	1	160g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
107	D6ANU20W4NB1P3	820kWh	146%	R744	1	160g
108	N6ARU20W5NB1P3	700kWh	112%	R744	1	200g
109	N6ARU24W6NB1P3	725kWh	120%	R744	1	200g
110	N6ARU25W5AB1P3	665kWh	150%	R744	1	280g
111	N6ARU30W6AB1P3	775kWh	142%	R744	1	280g
112	N6ARU3036AB1P3	590kWh	194%	R744	1	280g
113	N6ARU36W6AB1P3	755kWh	154%	R744	1	280g
114	N6ARU42F7AB1P3	860kWh	156%	R744	1	290g
115	N6ARA3036AG1P3	625kWh	207%	R744	1	280g
116	N6ANU20W5NB1P3	700kWh	112%	R744	1	200g
117	N6ASU20W5NB1P3	700kWh	112%	R744	1	200g
118	N6AWU25W5AB1P3	665kWh	150%	R744	1	280g
119	N6AWU3036AB1P3	590kWh	194%	R744	1	280g
120	N6AWU36W6AB1P3	755kWh	154%	R744	1	280g
121	N6AWU42F7AB1P3	860kWh	156%	R744	1	290g
122	N6ASU25W5AB1P3	665kWh	150%	R744	1	280g
123	N6ASU30W6AB1P3	775kWh	142%	R744	1	280g
124	N6ASU3036AB1P3	590kWh	194%	R744	1	280g
125	N6ASU36W6AB1P3	755kWh	154%	R744	1	280g
126	N6ASU42F7AB1P3	860kWh	156%	R744	1	290g
127	K6CRU1226NB1N1	345kWh	143%	R744	1	200g
128	K6CSU1226NB1N1	345kWh	143%	R744	1	200g
129	K6ARU1816NB1P3	720kWh	105%	R744	1	260g
130	K6ANU1816NB1P3	720kWh	105%	R744	1	260g
131	K6ASU1816NB1P3	720kWh	105%	R744	1	260g
132	K6ARU24W6AB1P3	720kWh	115%	R744	1	260g
133	K6AWU24W6AB1P3	720kWh	115%	R744	1	260g
134	K6ASU24W6AB1P3	720kWh	115%	R744	1	260g
135	K6ARU3036AB1P3	660kWh	163%	R744	1	300g
136	K6AWU3036AB1P3	660kWh	163%	R744	1	300g
137	K6ASU3036AB1P3	660kWh	163%	R744	1	300g
138	K6ARU36W6AB1P3	730kWh	151%	R744	1	290g
139	K6AWU36W6AB1P3	730kWh	151%	R744	1	290g
140	K6ASU36W6AB1P3	730kWh	151%	R744	1	290g
141	K6ARU42F7AB1P3	780kWh	165%	R744	1	290g
142	K6AWU42F7AB1P3	780kWh	165%	R744	1	290g
143	K6ASU42F7AB1P3	780kWh	165%	R744	1	290g
144	K6ARU3036BB1P3	850kWh	127%	R744	1	260g
145	K6ARU3036BM1P3	850kWh	127%	R744	1	260g
146	K6ASU3036BB1P3	850kWh	127%	R744	1	260g
147	K6ASU3036BM1P3	850kWh	127%	R744	1	260g
148	K6CZU20F5TB1P2-B	795kWh	100%	R744	1	250g
149	K6CKU20F5TB1P2-B	795kWh	100%	R744	1	250g
150	F5AR(S/W)U25W5AB1P3	660kWh	145%	R744	1	270g
151	F5AR(S/W)U30W6AB1P3	770kWh	135%	R744	1	270g
152	F5AR(S/W)U3036AB1P3	585kWh	184%	R744	1	270g
153	F5AR(S/W)U36W6AB1P3	750kWh	147%	R744	1	270g
154	F5AR(S/W)U42F7AB1P3	780kWh	168%	R744	1	270g
155	F5AR(S)U24W4NB1P3	1030kWh	122%	R744	1	345g
156	F5AR(S)U2436NB1P3	845kWh	110%	R744	1	330g
157	F5AR(S)U42F7NB1P3	1170kWh	112%	R744	1	380g
158	F5AFU30W6AB1PQ	770kWh	135%	R744	1	270g
159	F5AFU3036AB1PQ	585kWh	184%	R744	1	270g
160	F5AFU36W6AB1PQ	750kWh	147%	R744	1	270g
161	D5AAU20W4NB1P3	830kWh	141%	R744	1	220g
162	D5AAU24W6NB1P3	820kWh	102%	R744	1	220g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
163	D5AAU25W5AB1P3	735kWh	129%	R744	1	200g
164	D5AAU25W5AB1P3B	805kWh	118%	R744	1	200g
165	D5AAU3036AB1P3	615kWh	176%	R744	1	200g
166	D5AAU3036AB1P3B	695kWh	156%	R744	1	200g
167	D5AAU30W5AB1P3	740kWh	135%	R744	1	200g
168	D5AAU30W6AB1P3	750kWh	140%	R744	1	200g
169	D5AAU30W6AB1P3B	820kWh	128%	R744	1	200g
170	D5AAU36W6AB1P3	765kWh	145%	R744	1	200g
171	D5AAU36W6AB1P3B	845kWh	131%	R744	1	200g
172	D5APU20W4NB1P3R	830kWh	141%	R744	1	220g
173	D5ARA25W5AG1P3	795kWh	138%	R744	1	200g
174	D5ARA3036AG1P3	675kWh	183%	R744	1	200g
175	D5ARA30W6AG1P3	810kWh	148%	R744	1	200g
176	D5ARA36W6AG1P3	825kWh	152%	R744	1	200g
177	D5ARU15W3NB1P3	865kWh	119%	R744	1	230g
178	D5ARU1816NB1P3	740kWh	102%	R744	1	200g
179	D5ARU18W3NB1P3	885kWh	122%	R744	1	230g
180	D5ARU20W4NB1P3	830kWh	141%	R744	1	220g
181	D5ARU2436NB1P3	830kWh	108%	R744	1	220g
182	D5ARU24W6NB1P3	820kWh	102%	R744	1	220g
183	D5ARU25W5AB1P3	735kWh	129%	R744	1	200g
184	D5ARU25W5AB1P3B	805kWh	118%	R744	1	200g
185	D5ARU3036AB1P3	615kWh	176%	R744	1	200g
186	D5ARU3036AB1P3B	695kWh	156%	R744	1	200g
187	D5ARU3036AB1P3V	615kWh	176%	R744	1	200g
188	D5ARU30W5AB1P3	740kWh	135%	R744	1	200g
189	D5ARU30W6AB1P3	750kWh	140%	R744	1	200g
190	D5ARU30W6AB1P3B	820kWh	128%	R744	1	200g
191	D5ARU36F6AB1P3	725kWh	158%	R744	1	200g
192	D5ARU36W6AB1P3	765kWh	145%	R744	1	200g
193	D5ARU36W6AB1P3B	845kWh	131%	R744	1	200g
194	D5ASU15W3NB1P3	865kWh	119%	R744	1	230g
195	D5ASU1816NB1P3	740kWh	102%	R744	1	200g
196	D5ASU18W3NB1P3	885kWh	122%	R744	1	230g
197	D5ASU20W4NB1P3	830kWh	141%	R744	1	220g
198	D5ASU2436NB1P3	830kWh	108%	R744	1	220g
199	D5ASU24W6NB1P3	820kWh	102%	R744	1	220g
200	D5ASU3036AB1P3	615kWh	176%	R744	1	200g
201	D5ASU30W5AB1P3	740kWh	135%	R744	1	200g
202	D5ASU30W6AB1P3	750kWh	140%	R744	1	200g
203	D5ASU36F6AB1P3	725kWh	158%	R744	1	200g
204	D5ASU36W6AB1P3	765kWh	145%	R744	1	200g
205	D5AWA25W5AG1P3	795kWh	138%	R744	1	200g
206	D5AWA3036AG1P3	675kWh	183%	R744	1	200g
207	D5AWA30W6AG1P3	810kWh	148%	R744	1	200g
208	D5AWA36W6AG1P3	825kWh	152%	R744	1	200g
209	D5AWU25W5AB1P3	735kWh	129%	R744	1	200g
210	D5AWU25W5AB1P3B	805kWh	118%	R744	1	200g
211	D5AWU3036AB1P3	615kWh	176%	R744	1	200g
212	D5AWU3036AB1P3B	695kWh	156%	R744	1	200g
213	D5AWU30W6AB1P3	750kWh	140%	R744	1	200g
214	D5AWU30W6AB1P3B	820kWh	128%	R744	1	200g
215	D5AWU36W6AB1P3	765kWh	145%	R744	1	200g
216	D5AWU36W6AB1P3B	845kWh	131%	R744	1	200g
217	D5AZU3036AB1P3	615kWh	176%	R744	1	200g
218	D5ARU20W5NB1P3	750kWh	102%	R744	1	220g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
219	D5ASU20W5NB1P3	750kWh	102%	R744	1	220g
220	D5ARU36W6NB1P3	835kWh	131%	R744	1	240g
221	D5ASU36W6NB1P3	835kWh	131%	R744	1	240g
222	D5AAU36W6NB1P3	835kWh	131%	R744	1	240g
223	D5ASA25W5AG1P3	795kWh	138%	R744	1	200g
224	D5ASA3036AG1P3	675kWh	183%	R744	1	200g
225	D5ASA30W6AG1P3	810kWh	148%	R744	1	200g
226	D5ASA36W6AG1P3	825kWh	152%	R744	1	200g
227	D5ARA15W3NG1P3	925kWh	94%	R744	1	230g
228	D5ARA20W4NG1P3	890kWh	107%	R744	1	220g
229	D5ARA30W5AG1P3	800kWh	144%	R744	1	200g
230	D5ARA36F6AG1P3	785kWh	165%	R744	1	200g
231	D5ASA15W3NG1P3	925kWh	94%	R744	1	230g
232	D5ASA20W4NG1P3	890kWh	107%	R744	1	220g
233	D5ASA30W5AG1P3	800kWh	144%	R744	1	200g
234	D5ASA36F6AG1P3	785kWh	165%	R744	1	200g
235	D5ASU25W5AB1P3	735kWh	129%	R744	1	200g
236	N5ARU18W3NB1P3	910kWh	121%	R744	1	220g
237	N5ARU20W4NB1P3	850kWh	142%	R744	1	240g
238	N5ARU20W5NB1P3	700kWh	112%	R744	1	270g
239	N5ARU24W6NB1P3	725kWh	120%	R744	1	270g
240	N5ARU25W5AB1P3	665kWh	150%	R744	1	280g
241	N5ARU3036AB1P3	590kWh	194%	R744	1	280g
242	N5ARU30W6AB1P3	775kWh	142%	R744	1	280g
243	N5ARU3537AB1P3	790kWh	160%	R744	1	290g
244	N5ARU36W6AB1P3	755kWh	154%	R744	1	280g
245	N5ARU42F7AB1P3	860kWh	157%	R744	1	290g
246	N5ASU18W3NB1P3	910kWh	121%	R744	1	220g
247	N5ASU20W4NB1P3	850kWh	142%	R744	1	240g
248	N5ASU20W5NB1P3	700kWh	112%	R744	1	270g
249	N5ASU24W6NB1P3	725kWh	120%	R744	1	270g
250	N5AWU25W5AB1P3	665kWh	150%	R744	1	280g
251	N5AWU3036AB1P3	590kWh	194%	R744	1	280g
252	N5AWU30W6AB1P3	775kWh	142%	R744	1	280g
253	N5AWU36W6AB1P3	755kWh	154%	R744	1	280g
254	N5AWU42F7AB1P3	860kWh	157%	R744	1	290g
255	N5ASU25W5AB1P3	665kWh	150%	R744	1	280g
256	N5ASU3036AB1P3	590kWh	194%	R744	1	280g
257	N5ASU30W6AB1P3	775kWh	142%	R744	1	280g
258	N5ASU36W6AB1P3	755kWh	154%	R744	1	280g
259	N5ASU42F7AB1P3	860kWh	157%	R744	1	290g
260	N5ARA18W3NG1P3	945kWh	116%	R744	1	220g
261	N5ARA20W5NG1P3	735kWh	127%	R744	1	270g
262	N5ARA24W6NG1P3	760kWh	135%	R744	1	270g
263	N5ARA25W5AG1P3	700kWh	164%	R744	1	280g
264	N5ARA3036AG1P3	625kWh	207%	R744	1	280g
265	N5ARA30W6AG1P3	810kWh	154%	R744	1	280g
266	N5ARA36W6AG1P3	790kWh	166%	R744	1	280g
267	N5ARA42F7AG1P3	895kWh	168%	R744	1	290g
268	N5ASA18W3NG1P3	945kWh	116%	R744	1	220g
269	N5ASA20W5NG1P3	735kWh	127%	R744	1	270g
270	N5ASA24W6NG1P3	760kWh	135%	R744	1	270g
271	N5ASA25W5AG1P3	700kWh	164%	R744	1	280g
272	N5ASA3036AG1P3	625kWh	207%	R744	1	280g
273	N5ASA30W6AG1P3	810kWh	154%	R744	1	280g
274	N5ASA36W6AG1P3	790kWh	166%	R744	1	280g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
275	N5ASA42F7AG1P3	895kWh	168%	R744	1	290g
276	N5AAU20W4NB1P3	850kWh	142%	R744	1	240g
277	N5AAU20W5NB1P3	700kWh	112%	R744	1	270g
278	N5AAU24W6NB1P3	725kWh	120%	R744	1	270g
279	N5AAU25W5AB1P3	665kWh	150%	R744	1	280g
280	N5AAU3036AB1P3	590kWh	194%	R744	1	280g
281	N5AAU30W6AB1P3	775kWh	142%	R744	1	280g
282	N5AAU36W6AB1P3	755kWh	154%	R744	1	280g
283	N5AAU42F7AB1P3	860kWh	157%	R744	1	290g
284	K5CRU1226NB1N1	360kWh	137%	R744	1	200g
285	K5CZU20F5TB1P2-B	795kWh	100%	R744	1	250g
286	K5ARU24W6NB1P3	805kWh	105%	R744	1	240g
287	K5ARU25W5NB1P3	810kWh	116%	R744	1	210g
288	K5ARU30W6NB1P3	825kWh	126%	R744	1	210g
289	K5ARU3036NB1P3	750kWh	144%	R744	1	210g
290	K5ARU3036AB1P3	680kWh	159%	R744	1	300g
291	K5ARA3036AG1P3	728kWh	169%	R744	1	300g
292	K5ARU36W6AB1P3	790kWh	139%	R744	1	300g
293	K5ARA36W6AG1P3	838kWh	149%	R744	1	300g
294	K5ARU42F7AB1P3	870kWh	148%	R744	1	300g
295	K5ARA42F7AG1P3	918kWh	156%	R744	1	300g
296	D4AAU20W4NB1P3	855kWh	137%	R744	1	220g
297	D4AAU24W6NB1P3	830kWh	100%	R744	1	220g
298	D4AAU25W5NB1P3	850kWh	110%	R744	1	240g
299	D4AAU3036NB1P3	795kWh	135%	R744	1	240g
300	D4AAU30W5NB1P3	850kWh	117%	R744	1	240g
301	D4AAU30W6NB1P3	865kWh	120%	R744	1	240g
302	D4AAU36W6NB1P3	865kWh	127%	R744	1	240g
303	D4AAU25W5AB1P3	775kWh	122%	R744	1	200g
304	D4AAU3036AB1P3	690kWh	157%	R744	1	200g
305	D4AAU30W6AB1P3	810kWh	129%	R744	1	200g
306	D4AAU36W6AB1P3	830kWh	133%	R744	1	200g
307	D4ARU1816NB1P3	750kWh	100%	R744	1	200g
308	D4ASU1816NB1P3	750kWh	100%	R744	1	200g
309	D4ARU15W3NB1P3	890kWh	115%	R744	1	230g
310	D4ASU15W3NB1P3	890kWh	115%	R744	1	230g
311	D4ARU24W6NB1P3	830kWh	100%	R744	1	220g
312	D4ASU24W6NB1P3	830kWh	100%	R744	1	220g
313	D4ARU18W3NB1P3	915kWh	118%	R744	1	230g
314	D4ASU18W3NB1P3	915kWh	118%	R744	1	230g
315	D4ARU20W4NB1P3	855kWh	137%	R744	1	220g
316	D4ASU20W4NB1P3	855kWh	137%	R744	1	220g
317	D4ARU2436NB1P3	855kWh	105%	R744	1	220g
318	D4ASU2436NB1P3	855kWh	105%	R744	1	220g
319	D4ARU25W5AB1P3	775kWh	122%	R744	1	200g
320	N4ARU18W3NB1H3	980kWh	112%	R600a	3	45g
321	N4ARU20W4NB1H3	850kWh	143%	R600a	3	50g
322	N4ARU20W5NB1H3	750kWh	104%	R600a	3	50g
323	N4ARU24W6NB1H3	830kWh	105%	R600a	3	50g
324	N4ARU3036NB1H3	790kWh	144%	R600a	3	50g
325	N4ARU30W6NB1H3	860kWh	128%	R600a	3	50g
326	N4ARU3537NB1H3	950kWh	133%	R600a	3	50g
327	N4ARU36W6NB1H3	860kWh	135%	R600a	3	50g
328	N4ARU42F7NB1H3	1033kWh	128%	R600a	3	50g
329	N4ASU18W3NB1H3	980kWh	112%	R600a	3	45g
330	N4ASU20W4NB1H3	850kWh	143%	R600a	3	50g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
331	N4ASU20W5NB1H3	750kWh	104%	R600a	3	50g
332	N4ASU24W6NB1H3	830kWh	105%	R600a	3	50g
333	N4ASU3036NB1H3	790kWh	144%	R600a	3	50g
334	N4ASU30W6NB1H3	860kWh	128%	R600a	3	50g
335	N4ASU3537NB1H3	950kWh	133%	R600a	3	50g
336	N4ASU36W6NB1H3	860kWh	135%	R600a	3	50g
337	N4ASU42F7NB1H3	1033kWh	128%	R600a	3	50g
338	N4ARA20W5NG1H3	785kWh	99%	R600a	3	50g
339	N4ARA3036NG1H3	825kWh	138%	R600a	3	50g
340	N4ARA30W6NG1H3	895kWh	123%	R600a	3	50g
341	N4ARA36W6NG1H3	895kWh	123%	R600a	3	50g
342	N4ARU3036AB1N3	695kWh	164%	R744	1	240g
343	N4ARU30W6AB1N3	810kWh	135%	R744	1	240g
344	N4ARU36W6AB1N3	830kWh	140%	R744	1	240g
345	N4AFU3036AB1N3	695kWh	164%	R744	1	240g
346	N4AFU30W6AB1N3	810kWh	135%	R744	1	240g
347	N4AFU36W6AB1N3	830kWh	140%	R744	1	240g
348	N4ARA3036AG1N3	730kWh	156%	R744	1	240g
349	N4ARA30W6AG1N3	845kWh	130%	R744	1	240g
350	N4ARA36W6AG1N3	865kWh	134%	R744	1	240g
351	N4AWU3036AB1N3	695kWh	164%	R744	1	240g
352	N4AWU30W6AB1N3	810kWh	135%	R744	1	240g
353	N4AWU36W6AB1N3	830kWh	140%	R744	1	240g
354	N4AAU20W4NB1H3	850kWh	143%	R600a	3	50g
355	N4AAU20W5NB1H3	750kWh	104%	R600a	3	50g
356	N4AAU24W6NB1H3	830kWh	105%	R600a	3	50g
357	N4AAU25W5NB1H3	830kWh	117%	R600a	3	50g
358	N4AAU3036NB1H3	790kWh	144%	R600a	3	50g
359	N4AAU30W6NB1H3	860kWh	128%	R600a	3	50g
360	N4AAU36W6NB1H3	860kWh	135%	R600a	3	50g
361	N4AAU42F7NB1H3	1033kWh	128%	R600a	3	50g
362	N4AAU3036AB1N3	695kWh	164%	R744	1	240g
363	N4AAU30W6AB1N3	810kWh	135%	R744	1	240g
364	N4AAU36W6AB1N3	830kWh	140%	R744	1	240g
365	N4ARU18W3NB1H3	980kWh	112%	R600a	3	45g
366	N4ARU20W4NB1H3	850kWh	143%	R600a	3	50g
367	N4ARU20W5NB1H3	750kWh	104%	R600a	3	50g
368	N4ARU24W6NB1H3	830kWh	105%	R600a	3	50g
369	N4ARU3036NB1H3	790kWh	144%	R600a	3	50g
370	N4ARU30W6NB1H3	860kWh	128%	R600a	3	50g
371	N4ARU3537NB1H3	950kWh	133%	R600a	3	50g
372	N4ARU36W6NB1H3	860kWh	135%	R600a	3	50g
373	N4ARU42F7NB1H3	1033kWh	128%	R600a	3	50g
374	N4ASU18W3NB1H3	980kWh	112%	R600a	3	45g
375	N4ASU20W4NB1H3	850kWh	143%	R600a	3	50g
376	N4ASU20W5NB1H3	750kWh	104%	R600a	3	50g
377	N4ASU24W6NB1H3	830kWh	105%	R600a	3	50g
378	N4ASU3036NB1H3	790kWh	144%	R600a	3	50g
379	N4ASU30W6NB1H3	860kWh	128%	R600a	3	50g
380	N4ASU3537NB1H3	950kWh	133%	R600a	3	50g
381	N4ASU36W6NB1H3	860kWh	135%	R600a	3	50g
382	N4ASU42F7NB1H3	1033kWh	128%	R600a	3	50g
383	N4ARA20W5NG1H3	785kWh	99%	R600a	3	50g
384	N4ARA3036NG1H3	825kWh	138%	R600a	3	50g
385	N4ARA30W6NG1H3	895kWh	123%	R600a	3	50g
386	N4ARA36W6NG1H3	895kWh	123%	R600a	3	50g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
387	N4ARU3036AB1N3	695kWh	164%	R744	1	240g
388	N4ARU30W6AB1N3	810kWh	135%	R744	1	240g
389	N4ARU36W6AB1N3	830kWh	140%	R744	1	240g
390	N4AFU3036AB1N3	695kWh	164%	R744	1	240g
391	N4AFU30W6AB1N3	810kWh	135%	R744	1	240g
392	N4AFU36W6AB1N3	830kWh	140%	R744	1	240g
393	N4ARA3036AG1N3	730kWh	156%	R744	1	240g
394	N4ARA30W6AG1N3	845kWh	130%	R744	1	240g
395	N4ARA36W6AG1N3	865kWh	134%	R744	1	240g
396	N4AWU3036AB1N3	695kWh	164%	R744	1	240g
397	N4AWU30W6AB1N3	810kWh	135%	R744	1	240g
398	N4AWU36W6AB1N3	830kWh	140%	R744	1	240g
399	K4CRU1226NB1N1	360kWh	137%	R744	1	200g
400	K4CSU1226NB1N1	360kWh	137%	R744	1	200g
401	K4ARU24W6NB1P3	825kWh	103%	R744	1	370g
402	K4ASU24W6NB1P3	825kWh	103%	R744	1	370g
403	K4ARU25W5NB1P3	810kWh	116%	R744	1	210g
404	K4ARA25W5NG1P3	858kWh	127%	R744	1	210g
405	K4ASU25W5NB1P3	810kWh	116%	R744	1	210g
406	K4ASA25W5NG1P3	858kWh	127%	R744	1	210g
407	K4ARU30W6NB1P3	825kWh	126%	R744	1	210g
408	K4ARA30W6NG1P3	873kWh	136%	R744	1	210g
409	K4ASU30W6NB1P3	825kWh	126%	R744	1	210g
410	K4ASA30W6NG1P3	873kWh	136%	R744	1	210g
411	K4ARU3036NB1P3	750kWh	144%	R744	1	210g
412	K4ARA3036NG1P3	798kWh	154%	R744	1	210g
413	K4ASU3036NB1P3	750kWh	144%	R744	1	210g
414	K4ASA3036NG1P3	798kWh	154%	R744	1	210g
415	K4ARU36W6NB1P3	840kWh	131%	R744	1	210g
416	K4ARA36W6NG1P3	888kWh	141%	R744	1	210g
417	K4ASU36W6NB1P3	840kWh	131%	R744	1	210g
418	K4ASA36W6NG1P3	888kWh	141%	R744	1	210g
419	K4ARU42F7NB1P3	990kWh	130%	R744	1	260g
420	K4ARA42F7NG1P3	1038kWh	138%	R744	1	260g
421	K4ASU42F7NB1P3	990kWh	130%	R744	1	260g
422	K4ASA42F7NG1P3	1038kWh	138%	R744	1	260g
423	K4ARU3036AB1N3	730kWh	148%	R744	1	320g
424	K4ARA3036AG1N3	778kWh	158%	R744	1	320g
425	K4AWU3036AB1N3	730kWh	148%	R744	1	320g
426	K4AWA3036AG1N3	778kWh	158%	R744	1	320g
427	K4ARU42F7AB1N3	920kWh	140%	R744	1	320g
428	K4ARA42F7AG1N3	968kWh	148%	R744	1	320g
429	K4AWU42F7AB1N3	920kWh	140%	R744	1	320g
430	K4AWA42F7AG1N3	968kWh	148%	R744	1	320g
431	F4ARU1212NB1N2	1990kWh	48%	R744	1	230g
432	F4ARU2436NB1P3	845kWh	110%	R744	1	330g
433	F4ARU24W4NB1P3	1030kWh	122%	R744	1	345g
434	F4ARU25W5NB1P3	850kWh	112%	R744	1	345g
435	F4ARU3036NB1P3	880kWh	122%	R744	1	345g
436	F4ARU30W6NB1P3	925kWh	113%	R744	1	345g
437	F4ARU36W6NB1P3	930kWh	119%	R744	1	345g
438	F4ARU42F7NB1P3	1170kWh	112%	R744	1	380g
439	F4ARU25W5AB1P3	670kWh	143%	R744	1	270g
440	F4ARU3036AB1P3	595kWh	181%	R744	1	270g
441	F4ARU30W6AB1P3	780kWh	134%	R744	1	270g
442	F4ARU36W6AB1P3	760kWh	145%	R744	1	270g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
443	F4ARU42F7AB1P3	790kWh	166%	R744	1	270g
444	F4AFU3036AB1PQ	595kWh	181%	R744	1	270g
445	F4AFU30W6AB1PQ	780kWh	134%	R744	1	270g
446	F4AFU36W6AB1PQ	760kWh	145%	R744	1	270g
447	F4ARG3036AB1P3	665kWh	162%	R744	1	270g
448	F3ARU1212NB1N2	1990kWh	100%	R744	1	230g
449	F3ARU20W5NB1P3	805kWh	100%	R744	1	345g
450	F3ARU20W4NB1P3	995kWh	120%	R744	1	360g
451	F3ARU2436NB1P3	845kWh	110%	R744	1	255g
452	F3ARU24W4NB1P3	1030kWh	122%	R744	1	247g
453	F3ARU25W5NB1P3	850kWh	112%	R744	1	180g
454	F3ARB25W5AG1N3	895kWh	123%	R744	1	340g
455	F3ARB25W5NG1P3	965kWh	114%	R744	1	180g
456	F3ARU25W5AB1N3	780kWh	122%	R744	1	340g
457	F3ARU30W6NB1P3	925kWh	113%	R744	1	180g
458	F3ARU30W6NB1P3-B	985kWh	106%	R744	1	180g
459	F3ARB30W6NG1P3	1040kWh	115%	R744	1	180g
460	F3ARB30W6NG1P3-B	1100kWh	108%	R744	1	180g
461	F3ARU30W6AB1N3	815kWh	128%	R744	1	340g
462	F3ARU30W6AB1N3-B	875kWh	119%	R744	1	340g
463	F3ARB30W6AG1N3	930kWh	128%	R744	1	340g
464	F3ARB30W6AG1N3-B	990kWh	120%	R744	1	340g
465	F3AFU30W6AB1NQ	815kWh	128%	R744	1	340g
466	F3ARU3036NB1P3	880kWh	123%	R744	1	180g
467	F3ARU3036NB1P3-B	945kWh	114%	R744	1	180g
468	F3ARB3036NG1P3	995kWh	124%	R744	1	180g
469	F3ARB3036NG1P3-B	1060kWh	116%	R744	1	180g
470	F3ARU3036AB1N3	695kWh	156%	R744	1	340g
471	F3ARU3036AB1N3-B	760kWh	142%	R744	1	340g
472	F3ARB3036AG1N3	810kWh	152%	R744	1	340g
473	F3ARB3036AG1N3-B	875kWh	141%	R744	1	340g
474	F3AFU3036AB1NQ	695kWh	156%	R744	1	340g
475	F3ARG3036NB1N3	950kWh	114%	R744	1	180g
476	F3ARU30W5NB1P3	880kWh	115%	R744	1	180g
477	F3ARU36W6NB1P3	930kWh	119%	R744	1	180g
478	F3ARU36W6NB1P3-B	995kWh	111%	R744	1	180g
479	F3ARB36W6NG1P3	1045kWh	120%	R744	1	180g
480	F3ARB36W6NG1P-B	1110kWh	113%	R744	1	180g
481	F3ARU36W6AB1N3	835kWh	132%	R744	1	340g
482	F3ARU36W6AB1N3-B	900kWh	123%	R744	1	340g
483	F3ARB36W6AG1N3	950kWh	122%	R744	1	340g
484	F3ARB36W6AG1N3-B	1015kWh	123%	R744	1	340g
485	F3AFU36W6AB1NQ	835kWh	132%	R744	1	340g
486	F3ARU42F7NB1P3	1170kWh	113%	R744	1	380g
487	F3ARU42F7AB1N3	940kWh	141%	R744	1	390g
488	F3ARB42F7AG1N3	1055kWh	140%	R744	1	390g
489	F3ARB42F7NG1P3	1285kWh	115%	R744	1	380g
490	D3AAU24W6NB1P3	830kWh	100%	R744	1	220
491	D3AAU25W5NB1P3	850kWh	110%	R744	1	240
492	D3AAU3036NB1P3	795kWh	135%	R744	1	240
493	D3AAU30W5NB1P3	850kWh	117%	R744	1	240
494	D3AAU30W6NB1P3	865kWh	120%	R744	1	240
495	D3AAU36W6NB1P3	865kWh	127%	R744	1	240
496	D3ARB25W5NG1P3	1030kWh	106%	R744	1	240
497	D3ARB3036NG1P3	975kWh	125%	R744	1	240
498	D3ARB30W6NG1P3	1045kWh	113%	R744	1	240

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
499	D3ARB36W6NG1P3	1045kWh	119%	R744	1	240
500	D3ARU15W3NB1P3	890kWh	115%	R744	1	230
501	D3ARU1816NB1P3	750kWh	100%	R744	1	200
502	D3ARU18W3NB1P3	915kWh	118%	R744	1	230
503	D3ARU20W4NB1P3	855kWh	137%	R744	1	220
504	D3ARU2436NB1P3	855kWh	105%	R744	1	220
505	D3ARU24W6NB1P3	830kWh	100%	R744	1	220
506	D3ARU25W5NB1P3	850kWh	110%	R744	1	240
507	D3ARU3036NB1P3	795kWh	135%	R744	1	240
508	D3ARU30W5NB1P3	850kWh	117%	R744	1	240
509	D3ARU30W6NB1P3	865kWh	120%	R744	1	240
510	D3ARU36F6NB1P3	795kWh	143%	R744	1	240
511	D3ARU36W6NB1P3	865kWh	127%	R744	1	240
512	D3ASB25W5NG1P3	1030kWh	106%	R744	1	240
513	D3ASB3036NG1P3	975kWh	125%	R744	1	240
514	D3ASB30W6NG1P3	1045kWh	113%	R744	1	240
515	D3ASB36W6NG1P3	1045kWh	119%	R744	1	240
516	D3ASU15W3NB1P3	890kWh	115%	R744	1	230
517	D3ASU1816NB1P3	750kWh	100%	R744	1	200
518	D3ASU18W3NB1P3	915kWh	118%	R744	1	230
519	D3ASU20W4NB1P3	855kWh	137%	R744	1	220
520	D3ASU2436NB1P3	855kWh	105%	R744	1	220
521	D3ASU24W6NB1P3	830kWh	100%	R744	1	220
522	D3ASU25W5NB1P3	850kWh	110%	R744	1	240
523	D3ASU3036NB1P3	795kWh	135%	R744	1	240
524	D3ASU30W5NB1P3	850kWh	117%	R744	1	240
525	D3ASU30W6NB1P3	865kWh	120%	R744	1	240
526	D3ASU36F6NB1P3	795kWh	143%	R744	1	240
527	D3ASU36W6NB1P3	865kWh	127%	R744	1	240
528	D3AZU3036NB1P3	795kWh	135%	R744	1	240
529	N3ARU18W3NB1H3	980kWh	112%	R600a	3	45g
530	N3ARU20W4NB1H3	850kWh	143%	R600a	3	50g
531	N3ARU20W5NB1H3	750kWh	104%	R600a	3	50g
532	N3ARU24W6NB1H3	830kWh	105%	R600a	3	50g
533	N3ARU25W5NB1H3	830kWh	117%	R600a	3	50g
534	N3ARU3036NB1H3	790kWh	144%	R600a	3	50g
535	N3ARU30W6NB1H3	860kWh	128%	R600a	3	50g
536	N3ARU3537NB1H3	950kWh	133%	R600a	3	50g
537	N3ARU36W6NB1H3	860kWh	135%	R600a	3	50g
538	N3ARU42F7NB1H3	1033kWh	128%	R600a	3	50g
539	N3ASU18W3NB1H3	980kWh	112%	R600a	3	45g
540	N3ASU20W4NB1H3	850kWh	143%	R600a	3	50g
541	N3ASU20W5NB1H3	750kWh	104%	R600a	3	45g
542	N3ASU24W6NB1H3	830kWh	105%	R600a	3	50g
543	N3ASU25W5NB1H3	830kWh	117%	R600a	3	50g
544	N3ASU3036NB1H3	790kWh	144%	R600a	3	50g
545	N3ASU30W6NB1H3	860kWh	128%	R600a	3	50g
546	N3ASU3537NB1H3	950kWh	133%	R600a	3	50g
547	N3ASU36W6NB1H3	860kWh	135%	R600a	3	50g
548	N3ASU42F7NB1H3	1033kWh	128%	R600a	3	50g
549	N3ARB3036NG1H3	825kWh	156%	R600a	3	50g
550	N3ARB30W6NG1H3	895kWh	139%	R600a	3	50g
551	N3ARB36W6NG1H3	895kWh	147%	R600a	3	50g
552	N3AFU3036NB1HQ	790kWh	144%	R600a	3	50g
553	N3AFU36W6NB1HQ	860kWh	135%	R600a	3	50g
554	N3AAU20W4NB1H3	850kWh	143%	R600a	3	50g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
555	N3AAU20W5NB1H3	750kWh	104%	R600a	3	50g
556	K3ARU42F7NB1P3	1020kWh	126%	R744	1	260g
557	K3ASU42F7NB1P3	1020kWh	126%	R744	1	260g
558	K3ARB42F7NG1P3	1090kWh	132%	R744	1	260g
559	K3ASB42F7NG1P3	1090kWh	132%	R744	1	260g
560	K3ARU36W6NB1P3	915kWh	120%	R744	1	240g
561	K3ASU36W6NB1P3	915kWh	120%	R744	1	240g
562	K3ARB36W6NG1P3	985kWh	127%	R744	1	240g
563	K3ASB36W6NG1P3	985kWh	127%	R744	1	240g
564	K3ARU3036NB1P3	850kWh	127%	R744	1	240g
565	K3ASU3036NB1P3	850kWh	127%	R744	1	240g
566	K3ARB3036NG1P3	920kWh	133%	R744	1	240g
567	K3ASB3036NG1P3	920kWh	133%	R744	1	240g
568	K3ARU30W6NB1P3	905kWh	115%	R744	1	240g
569	K3ASU30W6NB1P3	905kWh	115%	R744	1	240g
570	K3ARB30W6NG1P3	975kWh	122%	R744	1	240g
571	K3ASB30W6NG1P3	975kWh	122%	R744	1	240g
572	K3ARU25W5NB1P3	895kWh	105%	R744	1	240g
573	K3ASU25W5NB1P3	895kWh	105%	R744	1	240g
574	K3ARB25W5NG1P3	965kWh	113%	R744	1	240g
575	K3ASB25W5NG1P3	965kWh	113%	R744	1	240g
576	K3ARU24W6NB1P3	835kWh	101%	R744	1	370g
577	K3ASU24W6NB1P3	835kWh	101%	R744	1	370g
578	K3ARB24W6NG1P3	905kWh	110%	R744	1	370g
579	K3ASB24W6NG1P3	905kWh	110%	R744	1	370g
580	K3CRU1226NB1N1	370kWh	133%	R744	1	200g
581	K3CSU1226NB1N1	370kWh	133%	R744	1	200g
582	K3CRB1226NG1N1	440kWh	112%	R744	1	200g
583	K3CSB1226NG1N1	440kWh	112%	R744	1	200g
584	F2ARB20W4NG1P3	1110kWh	107%	R744	1	360g
585	F2ARB20W5NG1P3	920kWh	103%	R744	1	345g
586	F2ARB2436NG1P3	960kWh	112%	R744	1	350g
587	F2ARB25W5NG1P3	965kWh	114%	R744	1	290g
588	F2ARB3036NG1P3	1010kWh	122%	R744	1	290g
589	F2ARB30W5NG1P3	1010kWh	115%	R744	1	290g
590	F2ARB30W6NG1P3	1060kWh	112%	R744	1	290g
591	F2ARB3537NG1P3	1145kWh	121%	R744	1	290g
592	F2ARB36W6NG1P3	1065kWh	118%	R744	1	290g
593	F2ARB42F7NG1P3	1285kWh	115%	R744	1	380g
594	F2ARG3036NG1P3	1230kWh	100%	R744	1	290g
595	F2ARU20W4NB1P3	995kWh	120%	R744	1	360g
596	F2ARU20W5NB1P3	805kWh	100%	R744	1	345g
597	F2ARU2436NB1P3	845kWh	110%	R744	1	350g
598	F2ARU24W4NB1P3	1030kWh	122%	R744	1	360g
599	F2ARU25W5NB1P3	850kWh	112%	R744	1	290g
600	F2ARU3036NB1P3	895kWh	121%	R744	1	290g
601	F2ARU3036NB1P3-B	960kWh	113%	R744	1	290g
602	F2ARU3036PB1P3	995kWh	111%	R744	1	360g
603	F2ARU30W5NB1P3	895kWh	113%	R744	1	290g
604	F2ARU30W6NB1P3	945kWh	110%	R744	1	290g
605	F2ARU30W6NB1P3-B	1005kWh	104%	R744	1	290g
606	F2ARU3537NB1P3	1030kWh	120%	R744	1	290g
607	F2ARU36W6NB1P3	950kWh	116%	R744	1	290g
608	F2ARU36W6NB1P3-B	1015kWh	109%	R744	1	290g
609	F2ARU42F7NB1P3	1170kWh	113%	R744	1	380g
610	F2AZU3036NB1P3	895kWh	121%	R744	1	290g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
611	F2CFU3036NB1PQ	895kWh	121%	R744	1	290g
612	F2CFU30W6NB1PQ	945kWh	110%	R744	1	290g
613	F2CFU3537NB1PQ	1030kWh	120%	R744	1	290g
614	F2CFU36W6NB1PQ	950kWh	116%	R744	1	290g
615	N2ARU15W3NB1H3	1006kWh	104%	R600a	3	45g
616	N2ARU18W3NB1H3	1053kWh	104%	R600a	3	45g
617	N2ARU20W4NB1H3	890kWh	136%	R600a	3	50g
618	N2ARU20W5NB1H3	779kWh	100%	R600a	3	50g
619	N2ARU24W6NB1H3	849kWh	103%	R600a	3	50g
620	N2ARU25W5NB1H3	862kWh	112%	R600a	3	50g
621	N2ARU3036NB1H3	934kWh	122%	R600a	3	50g
622	N2ARU30W6NB1H3	922kWh	119%	R600a	3	50g
623	N2ARU3537NB1H3	964kWh	131%	R600a	3	47g/50g
624	N2ARU36W6NB1H3	944kWh	123%	R600a	3	50g
625	N2ARU42F7NB1H3	1033kWh	130%	R600a	3	47g/50g
626	N2ASU15W3NB1H3	1006kWh	104%	R600a	3	45g
627	N2ASU18W3NB1H3	1053kWh	104%	R600a	3	45g
628	N2ASU20W4NB1H3	890kWh	136%	R600a	3	50g
629	N2ASU20W5NB1H3	779kWh	100%	R600a	3	50g
630	N2ASU24W6NB1H3	849kWh	103%	R600a	3	50g
631	N2ASU25W5NB1H3	862kWh	112%	R600a	3	50g
632	N2ASU3036NB1H3	934kWh	122%	R600a	3	50g
633	N2ASU30W6NB1H3	922kWh	119%	R600a	3	50g
634	N2ASU3537NB1H3	964kWh	131%	R600a	3	47g/50g
635	N2ASU36W6NB1H3	944kWh	123%	R600a	3	50g
636	N2ASU42F7NB1H3	1033kWh	130%	R600a	3	47g/50g
637	N2ARB25W5NG1H3	897kWh	125%	R600a	3	50g
638	N2ARB3036NG1H3	969kWh	133%	R600a	3	50g
639	N2ARB30W6NG1H3	957kWh	130%	R600a	3	50g
640	N2ARB36W6NG1H3	979kWh	134%	R600a	3	50g
641	N2ASB25W5NG1H3	897kWh	125%	R600a	3	50g
642	N2ASB3036NG1H3	969kWh	133%	R600a	3	50g
643	N2ASB30W6NG1H3	957kWh	130%	R600a	3	50g
644	N2ASB36W6NG1H3	979kWh	134%	R600a	3	50g
645	N2AFU3036NB1HQ	934kWh	122%	R600a	3	50g
646	N2AFU30W6NB1HQ	922kWh	119%	R600a	3	50g
647	N2AFU36W6NB1HQ	944kWh	123%	R600a	3	50g
648	N2AFU42F7NB1HQ	1033kWh	130%	R600a	3	47g/50g
649	N2AAU20W4NB1H3	890kWh	136%	R600a	3	50g
650	N2AAU20W5NB1H3	779kWh	100%	R600a	3	50g
651	N2AAU24W6NB1H3	849kWh	103%	R600a	3	50g
652	N2AAU25W5NB1H3	862kWh	112%	R600a	3	50g
653	N2AAU3036NB1H3	934kWh	122%	R600a	3	50g
654	N2AAU30W6NB1H3	922kWh	119%	R600a	3	50g
655	N2AAU36W6NB1H3	944kWh	123%	R600a	3	50g
656	N2AAU42F7NB1H3	1033kWh	130%	R600a	3	47g/50g
657	K2ARU42F7NB1P3	1125kWh	114%	R744	1	430g
658	K2ASU42F7NB1P3	1125kWh	114%	R744	1	430g
659	K2ARB42F7NG1P3	1195kWh	120%	R744	1	430g
660	K2ASB42F7NG1P3	1195kWh	120%	R744	1	430g
661	K2ARU36W6NB1P3	995kWh	110%	R744	1	410g
662	K2ASU36W6NB1P3	995kWh	110%	R744	1	410g
663	K2ARB36W6NG1P3	1065kWh	117%	R744	1	410g
664	K2ASB36W6NG1P3	1065kWh	117%	R744	1	410g
665	K2ARU3036NB1P3	935kWh	115%	R744	1	420g
666	K2ASU3036NB1P3	935kWh	115%	R744	1	420g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
667	K2ARB3036NG1P3	1005kWh	122%	R744	1	420g
668	K2ASB3036NG1P3	1005kWh	122%	R744	1	420g
669	K2ARU30W6NB1P3	945kWh	110%	R744	1	410g
670	K2ARU24W6NB1P3	848kWh	100%	R744	1	370g
671	K2CRU1226NB1N1	378kWh	130%	R744	1	200g
672	D2AAU24W6NB1P3	835kWh	100%	R744	1	220g
673	D2AAU25W5NB1P3	855kWh	110%	R744	1	240g
674	D2AAU3036NB1P3	800kWh	134%	R744	1	240g
675	D2AAU30W5NB1P3	855kWh	116%	R744	1	240g
676	D2AAU30W6NB1P3	870kWh	119%	R744	1	240g
677	D2AAU36W6NB1P3	870kWh	126%	R744	1	240g
678	D2ARB20W4NG1P3	1040kWh	113%	R744	1	220g
679	D2ARB2436NG1P3	1040kWh	101%	R744	1	220g
680	D2ARB25W5NG1P3	1035kWh	105%	R744	1	240g
681	D2ARB3036NG1P3	980kWh	125%	R744	1	240g
682	D2ARB30W5NG1P3	1035kWh	110%	R744	1	240g
683	D2ARB30W6NG1P3	1050kWh	113%	R744	1	240g
684	D2ARB36F6NG1P3	980kWh	131%	R744	1	240g
685	D2ARB36W6NG1P3	1050kWh	119%	R744	1	240g
686	D2ARU15W3NB1P3	895kWh	115%	R744	1	230g
687	D2ARU1816NB1P3	755kWh	100%	R744	1	200g
688	D2ARU18W3NB1P3	920kWh	117%	R744	1	230g
689	D2ARU20W4NB1P3	860kWh	136%	R744	1	220g
690	D2ARU2436NB1P3	860kWh	105%	R744	1	220g
691	D2ARU24W6NB1P3	835kWh	100%	R744	1	220g
692	D2ARU25W5NB1P3	855kWh	110%	R744	1	240g
693	D2ARU3036NB1P3	800kWh	134%	R744	1	240g
694	D2ARU30W5NB1P3	855kWh	116%	R744	1	240g
695	D2ARU30W6NB1P3	870kWh	119%	R744	1	240g
696	D2ARU36F6NB1P3	800kWh	142%	R744	1	240g
697	D2ARU36W6NB1P3	870kWh	126%	R744	1	240g
698	D2ASB20W4NG1P3	1040kWh	113%	R744	1	220g
699	D2ASB2436NG1P3	1040kWh	101%	R744	1	220g
700	D2ASB25W5NG1P3	1035kWh	105%	R744	1	240g
701	D2ASB3036NG1P3	980kWh	125%	R744	1	240g
702	D2ASB30W5NG1P3	1035kWh	110%	R744	1	240g
703	D2ASB30W6NG1P3	1050kWh	113%	R744	1	240g
704	D2ASB36F6NG1P3	935kWh	131%	R744	1	200g
705	D2ASB36W6NG1P3	1050kWh	119%	R744	1	240g
706	D2ASU15W3NB1P3	895kWh	115%	R744	1	230g
707	D2ASU1816NB1P3	755kWh	100%	R744	1	200g
708	D2ASU18W3NB1P3	920kWh	117%	R744	1	230g
709	D2ASU20W4NB1P3	860kWh	136%	R744	1	220g
710	D2ASU2436NB1P3	860kWh	105%	R744	1	220g
711	D2ASU24W6NB1P3	835kWh	100%	R744	1	220g
712	D2ASU25W5NB1P3	855kWh	110%	R744	1	240g
713	D2ASU3036NB1P3	800kWh	134%	R744	1	240g
714	D2ASU30W5NB1P3	855kWh	116%	R744	1	240g
715	D2ASU30W6NB1P3	870kWh	119%	R744	1	240g
716	D2ASU36F6NB1P3	800kWh	142%	R744	1	240g
717	D2ASU36W6NB1P3	870kWh	126%	R744	1	240g
718	D2AZU3036NB1P3	800kWh	134%	R744	1	240g
719	F1ARA20W4PGSP3	1160kWh	103%	CO2 (R744)	1	360g
720	F1ANU20W4PBSP3	1080kWh	110%	CO2 (R744)	1	360g
721	F1ARU20W4PBSP3	1080kWh	110%	CO2 (R744)	1	360g
722	F1ASU20W4PBSP3	1080kWh	110%	CO2 (R744)	1	360g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
723	F1AAU20W4PBSP3	1080kWh	110%	CO2 (R744)	1	360g
724	F1ARA20W4PGSP3L	1075kwh	111%	CO2 (R744)	1	360g
725	F1ANU20W4PBSP3L	995kwh	120%	CO2 (R744)	1	360g
726	F1ARU20W4PBSP3L	995kwh	120%	CO2 (R744)	1	360g
727	F1ASU20W4PBSP3L	995kwh	120%	CO2 (R744)	1	360g
728	F1ARU24W4PBSP3	1130kwh	112%	CO2 (R744)	1	360g
729	F1ARA24W4PGSP3	1210kwh	104%	CO2 (R744)	1	360g
730	F1ANU24W4PBSP3	1130kwh	112%	CO2 (R744)	1	360g
731	F1ASU24W4PBSP3	1130kwh	112%	CO2 (R744)	1	360g
732	F1ARU24W4PBSP3L	1030kwh	122%	CO2 (R744)	1	360g
733	F1ARA24W4PGSP3L	1110kwh	114%	CO2 (R744)	1	360g
734	F1ANU24W4PBSP3L	1030kwh	122%	CO2 (R744)	1	360g
735	F1ASU24W4PBSP3L	1030kwh	122%	CO2 (R744)	1	360g
736	F1AAU24W4PBSP3	1130kwh	112%	CO2 (R744)	1	360g
737	F1ARU2436NBSP3	930kwh	100%	CO2 (R744)	1	360g
738	F1ARA2436NGSP3	1010kwh	107%	CO2 (R744)	1	360g
739	F1ANU2436NBSP3	930kwh	100%	CO2 (R744)	1	360g
740	F1ASU2436NBSP3	930kwh	100%	CO2 (R744)	1	360g
741	F1AAU2436NBSP3	930kwh	100%	CO2 (R744)	1	360g
742	F1ARU25W5BBSP3	955kwh	100%	CO2 (R744)	1	360g
743	F1ARA25W5BGSP3	1035kwh	107%	CO2 (R744)	1	360g
744	F1ANU25W5BBSP3	955kwh	100%	CO2 (R744)	1	360g
745	F1ASU25W5BBSP3	955kwh	100%	CO2 (R744)	1	360g
746	F1ARU25W5BBSP3L	870kwh	110%	CO2 (R744)	1	360g
747	F1ARA25W5BGSP3L	950kwh	116%	CO2 (R744)	1	360g
748	F1ANU25W5BBSP3L	870kwh	110%	CO2 (R744)	1	360g
749	F1ASU25W5BBSP3L	870kwh	110%	CO2 (R744)	1	360g
750	F1AAU25W5PBSP3	955kwh	100%	CO2 (R744)	1	360g
751	F1ARU30W6BBSP3	1045kwh	100%	CO2 (R744)	1	360g
752	F1ARA30W6BGSP3	1125kwh	106%	CO2 (R744)	1	360g
753	F1ANU30W6BBSP3	1045kwh	100%	CO2 (R744)	1	360g
754	F1ASU30W6BBSP3	1045kwh	100%	CO2 (R744)	1	360g
755	F1ARU30W6BBSP3L	960kwh	108%	CO2 (R744)	1	360g
756	F1ARA30W6BGSP3L	1040kwh	115%	CO2 (R744)	1	360g
757	F1ANU30W6BBSP3L	960kwh	108%	CO2 (R744)	1	360g
758	F1ASU30W6BBSP3L	960kwh	108%	CO2 (R744)	1	360g
759	F1AAU30W6PBSP3	1045kwh	100%	CO2 (R744)	1	360g
760	F1ARU3036NBSP3	1010kwh	107%	CO2 (R744)	1	360g
761	F1ARA3036NGSP3	1090kwh	113%	CO2 (R744)	1	360g
762	F1ANU3036NBSP3	1010kwh	107%	CO2 (R744)	1	360g
763	F1ASU3036NBSP3	1010kwh	107%	CO2 (R744)	1	360g
764	F1ARU3036NBSP3L	910kwh	119%	CO2 (R744)	1	360g
765	F1ARA3036NGSP3L	990kwh	124%	CO2 (R744)	1	360g
766	F1ANU3036NBSP3L	910kwh	119%	CO2 (R744)	1	360g
767	F1ASU3036NBSP3L	910kwh	119%	CO2 (R744)	1	360g
768	F1AAU3036NBSP3	1010kwh	107%	CO2 (R744)	1	360g
769	F1ARU30W5PBSP3	1005kwh	100%	CO2 (R744)	1	360g
770	F1ARA30W5PGSP3	1085kwh	107%	CO2 (R744)	1	360g
771	F1ANU30W5PBSP3	1005kwh	100%	CO2 (R744)	1	360g
772	F1ASU30W5PBSP3	1005kwh	100%	CO2 (R744)	1	360g
773	F1ARU30W5PBSP3L	905kwh	111%	CO2 (R744)	1	360g
774	F1ARA30W5PGSP3L	985kwh	117%	CO2 (R744)	1	360g
775	F1ANU30W5PBSP3L	905kwh	111%	CO2 (R744)	1	360g
776	F1ASU30W5PBSP3L	905kwh	111%	CO2 (R744)	1	360g
777	F1AAU30W5PBSP3	1005kwh	100%	CO2 (R744)	1	360g
778	F1CFU30W6PBSPQ	1045kwh	100%	CO2 (R744)	1	360g

機種	エネルギー消費効率		冷媒			
	年間消費電力量	基準達成率	種類	GWP係数	封入量	
779	F1CFU3036NBSPQ	1010kwh	107%	CO2 (R744)	1	360g
780	F1ARU3537NBSP3	1140kwh	108%	CO2 (R744)	1	360g
781	F1ARA3537NGSP3	1220kwh	113%	CO2 (R744)	1	360g
782	F1ANU3537NBSP3	1140kwh	108%	CO2 (R744)	1	360g
783	F1ASU3537NBSP3	1140kwh	108%	CO2 (R744)	1	360g
784	F1AAU3537NBSP3	1140kwh	108%	CO2 (R744)	1	360g
785	F1CFU3537NBSPQ	1140kwh	108%	CO2 (R744)	1	360g
786	F1ARU36W6PBSP3	1095kwh	101%	CO2 (R744)	1	360g
787	F1ARA36W6PGSP3	1175kwh	106%	CO2 (R744)	1	360g
788	F1ANU36W6PBSP3	1095kwh	101%	CO2 (R744)	1	360g
789	F1ASU36W6PBSP3	1095kwh	101%	CO2 (R744)	1	360g
790	F1ARU36W6PBSP3L	995kwh	111%	CO2 (R744)	1	360g
791	F1ARA36W6PGSP3L	1175kwh	116%	CO2 (R744)	1	360g
792	F1ANU36W6PBSP3L	995kwh	111%	CO2 (R744)	1	360g
793	F1ASU36W6PBSP3L	995kwh	111%	CO2 (R744)	1	360g
794	F1AAU36W6PBSP3	1095kwh	101%	CO2 (R744)	1	360g
795	F1CFU36W6PBSPQ	1095kwh	101%	CO2 (R744)	1	360g
796	F1ARU42F7NBSP3	1280kwh	103%	CO2 (R744)	1	380g
797	F1ARA42F7NGSP3	1360kwh	108%	CO2 (R744)	1	380g
798	F1ANU42F7NBSP3	1280kwh	103%	CO2 (R744)	1	380g
799	F1ASU42F7NBSP3	1280kwh	103%	CO2 (R744)	1	380g
800	F1AAU42F7NBSP3	1280kwh	103%	CO2 (R744)	1	380g
801	N1ARA25W5BGSH3	1060kwh	106%	HC(R600a)	3	46g/50g
802	N1ANA25W5BGSH3	1060kwh	106%	HC(R600a)	3	46g/50g
803	N1ASA25W5BGSH3	1060kwh	106%	HC(R600a)	3	46g/50g
804	N1ARU25W5BBSH3L	867kwh	112%	HC(R600a)	3	46g/50g
805	N1ANU25W5BBSH3L	867kwh	112%	HC(R600a)	3	46g/50g
806	N1ASU25W5BBSH3L	867kwh	112%	HC(R600a)	3	46g/50g
807	N1ARU3036NBESH3	1025kwh	111%	HC(R600a)	3	46g/50g
808	N1ANU3036NBESH3	1025kwh	111%	HC(R600a)	3	46g/50g
809	N1ASU3036NBESH3	1025kwh	111%	HC(R600a)	3	46g/50g
810	N1ARU30W6BBSH3	1025kwh	107%	HC(R600a)	3	46g/50g
811	N1ANU30W6BBSH3	1025kwh	107%	HC(R600a)	3	46g/50g
812	N1ASU30W6BBSH3	1025kwh	107%	HC(R600a)	3	46g/50g
813	N1ARA3036NGSH3	1120kwh	115%	HC(R600a)	3	46g/50g
814	N1ANA3036NGSH3	1120kwh	115%	HC(R600a)	3	46g/50g
815	N1ARA30W6BGSH3	1120kwh	112%	HC(R600a)	3	46g/50g
816	N1ANA30W6BGSH3	1120kwh	112%	HC(R600a)	3	46g/50g
817	N1ASA30W6BGSH3	1120kwh	112%	HC(R600a)	3	46g/50g
818	N1ARU3036NBESH3L	947kwh	120%	HC(R600a)	3	46g/50g
819	N1ANU3036NBESH3L	947kwh	120%	HC(R600a)	3	46g/50g
820	N1ASU3036NBESH3L	947kwh	120%	HC(R600a)	3	46g/50g
821	N1ARU30W6BBSH3L	927kwh	119%	HC(R600a)	3	46g/50g
822	N1ANU30W6BBSH3L	927kwh	119%	HC(R600a)	3	46g/50g
823	N1ASU30W6BBSH3L	927kwh	119%	HC(R600a)	3	46g/50g
824	N1ARU3537NBESH3	1055kwh	120%	HC(R600a)	3	47g/50g
825	N1ANU3537NBESH3	1055kwh	120%	HC(R600a)	3	47g/50g
826	N1ASU3537NBESH3	1055kwh	120%	HC(R600a)	3	47g/50g
827	N1ARA3537NGSH3	1150kwh	123%	HC(R600a)	3	47g/50g
828	N1ANA3537NGSH3	1150kwh	123%	HC(R600a)	3	47g/50g
829	N1ARU36W6PBESH3	1035kwh	112%	HC(R600a)	3	46g/50g
830	N1ANU36W6PBESH3	1035kwh	112%	HC(R600a)	3	46g/50g
831	N1ASU36W6PBESH3	1035kwh	112%	HC(R600a)	3	46g/50g
832	N1ARA36W6PGSH3	1130kwh	116%	HC(R600a)	3	46g/50g
833	N1ANA36W6PGSH3	1130kwh	116%	HC(R600a)	3	46g/50g
834	N1ARU36W6PBESH3L	957kwh	122%	HC(R600a)	3	46g/50g
835	N1ANU36W6PBESH3L	957kwh	122%	HC(R600a)	3	46g/50g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
836	N1ASU36W6PBSH3L	957kwh	122%	HC(R600a)	3	46g/50g
837	N1CRU42F7NBSH3	1165kwh	115%	HC(R600a)	3	47g/50g
838	N1CSU42F7NBSH3	1165kwh	115%	HC(R600a)	3	47g/50g
839	N1CRA42F7NGSH3	1260kwh	118%	HC(R600a)	3	47g/50g
840	N1CSA42F7NGSH3	1260kwh	118%	HC(R600a)	3	47g/50g
841	N1CRU42F7NBSH3L	1039kwh	129%	HC(R600a)	3	47g/50g
842	N1CSU42F7NBSH3L	1039kwh	129%	HC(R600a)	3	47g/50g
843	N0CRU25W5PBSH3E	890kwh	109%	HC(R600a)	3	46g/50g
844	N0CRA25W5PGSH3E	985kwh	114%	HC(R600a)	3	46g/50g
845	N0CRU3036NBSH3E	860kwh	133%	HC(R600a)	3	46g/50g
846	N0CRA3036NGSH3E	955kwh	135%	HC(R600a)	3	47g/50g
847	N0CRU42F7NBSH3E	998kwh	135%	HC(R600a)	3	46g/50g
848	N0CRA42F7NGSH3E	1093kwh	137%	HC(R600a)	3	46g/50g
849	N0CZS36W6PGSHQ	980kwh	134%	HC(R600a)	3	46g/50g
850	N0CRS36W6PGSHQ	980kwh	134%	HC(R600a)	3	47g/50g
851	N0CRU30W6PBSHQ	1030kwh	107%	HC(R600a)	3	46g/50g
852	N0CRU3036NBSHQ	1030kwh	111%	HC(R600a)	3	46g/50g
853	N0CRU36W6PBSHQ	1040kwh	112%	HC(R600a)	3	46g/50g
854	N0CRU42F7NBSHQ	1170kwh	115%	HC(R600a)	3	47g/50g
855	N1AAU25W5BBSH3	965kwh	100%	HC(R600a)	3	46g/50g
856	N1AAU30W6BBSH3	1025kwh	107%	HC(R600a)	3	46g/50g
857	N1AAU3036NBSH3	1025kwh	111%	HC(R600a)	3	46g/50g
858	N1AAU36W6PBSH3	1035kwh	112%	HC(R600a)	3	46g/50g
859	N1AAU42F7NBSH3	1165kwh	115%	HC(R600a)	3	47g/50g
860	N1CAU42F7NBSH3	1165kwh	115%	HC(R600a)	3	47g/50g
861	D1CRA1816NGSP3	900kwh	100%	CO2(R744)	1	280g
862	D1CSA1816NGSP3	900kwh	100%	CO2(R744)	1	280g
863	D1ARU18W3PBSP3	1030kwh	105%	CO2(R744)	1	260g
864	D1ARU18W3PXSP3	1030kwh	105%	CO2(R744)	1	260g
865	D1ANU18W3PBSP3	1030kwh	105%	CO2(R744)	1	260g
866	D1ANU18W3PXSP3	1030kwh	105%	CO2(R744)	1	260g
867	D1ARA25W5BGSP3	1039kwh	105%	CO2(R744)	1	260g
868	D1ANA25W5BGSP3	1039kwh	105%	CO2(R744)	1	260g
869	D1ARU30W5PBSP3	965kwh	103%	CO2(R744)	1	260g
870	D1ARU30W5PXSP3	965kwh	103%	CO2(R744)	1	260g
871	D1ANU30W5PBSP3	965kwh	103%	CO2(R744)	1	260g
872	D1ANU30W5PXSP3	965kwh	103%	CO2(R744)	1	260g
873	D1ASU30W5PBSP3	965kwh	103%	CO2(R744)	1	260g
874	D1AAU30W5PBSP3	965kwh	103%	CO2(R744)	1	260g
875	D1ARA30W5PGSP3	1044kwh	109%	CO2(R744)	1	260g
876	D1ANA30W5PGSP3	1044kwh	109%	CO2(R744)	1	260g
877	D1ARU30W6BBS3	975kwh	106%	CO2(R744)	1	260g
878	D1ARU30W6BXSP3	975kwh	106%	CO2(R744)	1	260g
879	D1ANU30W6BBS3	975kwh	106%	CO2(R744)	1	260g
880	D1ANU30W6BXSP3	975kwh	106%	CO2(R744)	1	260g
881	D1ASU30W6BBS3	975kwh	106%	CO2(R744)	1	260g
882	D1AAU30W6BBS3	975kwh	106%	CO2(R744)	1	260g
883	D1ARA30W6BGSP3	1055kwh	112%	CO2(R744)	1	260g
884	D1ANA30W6BGSP3	1055kwh	112%	CO2(R744)	1	260g
885	D1ARU3036NBSP3	910kwh	118%	CO2(R744)	1	260g
886	D1ARU3036NXSP3	910kwh	118%	CO2(R744)	1	260g
887	D1ANU3036NBSP3	910kwh	118%	CO2(R744)	1	260g
888	D1ANU3036NXSP3	910kwh	118%	CO2(R744)	1	260g
889	D1ASU3036NBSP3	910kwh	118%	CO2(R744)	1	260g
890	D1AAU3036NBSP3	910kwh	118%	CO2(R744)	1	260g
891	D1ARA3036NGSP3	990kwh	124%	CO2(R744)	1	260g
892	D1ANA3036NGSP3	990kwh	124%	CO2(R744)	1	260g
893	D1ARU36W6PBSP3	980kwh	112%	CO2(R744)	1	260g
894	D1ARU36W6PXSP3	980kwh	112%	CO2(R744)	1	260g
895	D1ANU36W6PBSP3	980kwh	112%	CO2(R744)	1	260g
896	D1ANU36W6PXSP3	980kwh	112%	CO2(R744)	1	260g

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
897	D1ASU36W6PBSP3	980kwh	112%	CO2(R744)	1	260g
898	D1AAU36W6PBSP3	980kwh	112%	CO2(R744)	1	260g
899	D1ARA36W6PGSP3	1060kwh	118%	CO2(R744)	1	260g
900	D1ANA36W6PGSP3	1059kwh	118%	CO2(R744)	1	260g
901	D1ARU36F6NBSP3	970kwh	117%	CO2(R744)	1	270g
902	D1ANU36F6NBSP3	970kwh	117%	CO2(R744)	1	270g
903	D1ASU36F6NBSP3	970kwh	117%	CO2(R744)	1	270g
904	D1ARA36F6NGSP3	1050kwh	122%	CO2(R744)	1	270g
905	D1ANA36F6NGSP3	1050kwh	122%	CO2(R744)	1	270g
906	D1ARU18W3PBSP3L	920kwh	117%	CO2(R744)	1	260g
907	D1ASU18W3PBSP3L	920kwh	117%	CO2(R744)	1	260g
908	D1ARU25W5BBSP3L	875kwh	107%	CO2(R744)	1	260g
909	D1ASU25W5BBSP3L	875kwh	107%	CO2(R744)	1	260g
910	D1ARU30W6BBSP3L	890kwh	116%	CO2(R744)	1	260g
911	D1ASU30W6BBSP3L	890kwh	116%	CO2(R744)	1	260g
912	D1ARU30W5PBSP3L	855kwh	116%	CO2(R744)	1	260g
913	D1ASU30W5PBSP3L	855kwh	116%	CO2(R744)	1	260g
914	D1ARU3036NBSP3L	800kwh	134%	CO2(R744)	1	260g
915	D1ASU3036NBSP3L	800kwh	134%	CO2(R744)	1	260g
916	D1ARU36W6PBSP3L	870kwh	126%	CO2(R744)	1	260g
917	D1ASU36W6PBSP3L	870kwh	126%	CO2(R744)	1	260g
918	D1ARU36F6NBSP3L	800kwh	142%	CO2(R744)	1	270g
919	D1ASU36F6NBSP3L	800kwh	142%	CO2(R744)	1	270g
920	K1CRU1226NBSN1	426kwh	115%	CO2(R744)	1	240g
921	K1CRZ1226NZSN1	391kwh	125%	CO2(R744)	1	240g
922	K1CSU1226NBSN1	426kwh	115%	CO2(R744)	1	240g
923	K1ARA25W5PGSP3	1096kwh	100%	CO2(R744)	1	410g
924	K1ARU3036NBSP3	1038kwh	104%	CO2(R744)	1	420g
925	K1ANU3036NBSP3	1038kwh	104%	CO2(R744)	1	420g
926	K1ASU3036NBSP3	1038kwh	104%	CO2(R744)	1	420g
927	K1AAU3036NBSP3	1038kwh	104%	CO2(R744)	1	420g
928	K1ARU30W6PBSP3	1036kwh	100%	CO2(R744)	1	410g
929	K1ANU30W6PBSP3	1036kwh	100%	CO2(R744)	1	410g
930	K1ASU30W6PBSP3	1036kwh	100%	CO2(R744)	1	410g
931	K1ARA3036NGSP3	1095kwh	112%	CO2(R744)	1	420g
932	K1ANA3036NGSP3	1095kwh	112%	CO2(R744)	1	420g
933	K1ASA3036NGSP3	1095kwh	112%	CO2(R744)	1	420g
934	K1ARA30W6PGSP3	1093kwh	109%	CO2(R744)	1	410g
935	K1ANA30W6PGSP3	1093kwh	109%	CO2(R744)	1	410g
936	K1ASA30W6PGSP3	1093kwh	109%	CO2(R744)	1	410g
937	K1AAU30W6PBSP3	1036kwh	100%	CO2(R744)	1	410g
938	K1ARU36W6PBSP3	1100kwh	100%	CO2(R744)	1	410g
939	K1ANU36W6PBSP3	1100kwh	100%	CO2(R744)	1	410g
940	K1ASU36W6PBSP3	1100kwh	100%	CO2(R744)	1	410g
941	K1ARA36W6PGSP3	1157kwh	108%	CO2(R744)	1	410g
942	K1ANA36W6PGSP3	1157kwh	108%	CO2(R744)	1	410g
943	K1ASA36W6PGSP3	1157kwh	108%	CO2(R744)	1	410g
944	K1AAU36W6PBSP3	1100kwh	100%	CO2(R744)	1	410g
945	K1ARU42F7NBSP3	1280kwh	100%	CO2(R744)	1	430g
946	K1ANU42F7NBSP3	1280kwh	100%	CO2(R744)	1	430g
947	K1ASU42F7NBSP3	1280kwh	100%	CO2(R744)	1	430g
948	K1ARA42F7NGSP3	1337kwh	107%	CO2(R744)	1	430g
949	K1ANA42F7NGSP3	1337kwh	107%	CO2(R744)	1	430g
950	K1ASA42F7NGSP3	1337kwh	107%	CO2(R744)	1	430g
951	K1AAU42F7NBSP3	1280kwh	100%	CO2(R744)	1	430g

カップ機

	機種	エネルギー消費効率		冷媒		
		年間消費電力量	基準達成率	種類	GWP係数	封入量
1	F7KZB262MXB1NC	1393kWh	145%	R744	1	290g
2	F7KW(S)B382MXB1NC	1492kWh	135%	R744	1	290g
3	F7KW(S)B483MXB1NF	1667kWh	121%	R744	1	290g

機種	エネルギー消費効率		冷媒		
	年間消費電力量	基準達成率	種類	GWP係数	封入量
4 F7KSCX73MXB1NW	886kWh	128%	R744	1	130g
5 F6KZB262MXB1NC	1393kWh	145%	R744	1	290g
6 F6KW(S)B382MXB1NC	1492kWh	135%	R744	1	290g
7 F6KSD382MXB1NC	1492kWh	135%	R744	1	290g
8 F6KW(S)B483MXB1NF	1667kWh	121%	R744	1	290g
9 F6KSD483MXB1NF	1658kWh	122%	R744	1	290g
10 F6KWD69X1XB1NF	1634kWh	123%	R744	1	290g
11 D4KGBX62MXB1N9	894kWh	114%	R744	1	140g
12 D1KGCX32MXBSN9	995kWh	113%	R744	1	160g
13 D1KGCX32MXBSN9T	995kWh	113%	R744	1	160g
14 F5KW(S)B382MXB1NC	1492kWh	135%	R744	1	290g
15 F5KW(S)B483MXB1NF	1667kWh	121%	R744	1	290g
16 F5KW(S)D382MXB1NC	1492kWh	135%	R744	1	290g
17 F5KW(S)D483MXB1NF	1658kWh	122%	R744	1	290g
18 F5KZB262MXB1NC	1393kWh	145%	R744	1	290g
19 F2KSCX62MXB1N9	1141kWh	100%	R744	1	280g
20 F5KWD69X1XB1NF	1634kWh	123%	R744	1	290g
21 D4KGBX62MXB1N9	894kWh	114%	R744	1	140g
22 D1KGCX32MXBSN9	995kWh	113%	R744	1	160g
23 D1KGCX32MXBSN9	995kWh	113%	R744	1	160g
24 D1KGCX32MXBSN9T	995kWh	113%	R744	1	160g
25 D1KGBX62MXBSN9	1314kWh	118%	R744	1	160g
26 F4KWB382MXB1NC	1492kWh	135%	R744	1	290g
27 F4KWB382XXB1NC	1492kWh	135%	R744	1	290g
28 F4KWD382MXB1NC	1492kWh	135%	R744	1	290g
29 F4KWD382XXB1NC	1492kWh	135%	R744	1	290g
30 F4KWB483MXB1NF	1667kWh	121%	R744	1	290g
31 F4KWB483XXB1NF	1667kWh	121%	R744	1	290g
32 F4KWD483MXB1NF	1658kWh	122%	R744	1	290g
33 F4KWD483XXB1NF	1658kWh	122%	R744	1	290g
34 F4KZB262MXB1NC	1393kWh	145%	R744	1	290g
35 F4KZB262XXB1NC	1393kWh	145%	R744	1	290g
36 F4KWD69X1XB1NF	1634kWh	123%	R744	1	290g
37 F3KZB262X(M)XB1NC	1393kWh	145%	R744	1	290g
38 F3KWB382X(M)XB1NC	1492kWh	135%	R744	1	290g
39 F3KWD382X(M)XB1NC	1492kWh	135%	R744	1	290g
40 F3KWB483X(M)XB1NF	1667kWh	121%	R744	1	290g
41 F3KWD483X(M)XB1NF	1658kWh	122%	R744	1	290g
42 F3KWD69X1XB1NF	1634kWh	123%	R744	1	290g
43 D1KGCX32MXBSN9	995kWh	113%	R744	1	160
44 D1KGCX32MXBSN9T	995kWh	113%	R744	1	160
45 D1KGBX62MXBSN9	1314kWh	118%	R744	1	160
46 F1KG(S)CX62X(M)XBSN9	1128kWh	101%	R744	1	285g
47 F1KG(S)CX62X(M)XBSN9L	1139kWh	100%	R744	1	285g
48 F2KWD382X(M)XB1NC	1492kWh	135%	R744	1	290g
49 F2KWD382X(M)XB1NC	1492kWh	135%	R744	1	290g
50 D1KGCX32MXBSN9	995kWh	113%	R744	1	160g
51 D1KGCX32MXBSN9T	995kWh	113%	R744	1	160g
52 D1KGBX62MXBSN9	1314kWh	118%	R744	1	160g
53 F1KWA483X(M)XBSAF	1712kWh	131%	R134a	1430	290g
54 F1KWC483 × (M)XBSAF	1606kWh	139%	R134a	1430	290g
55 F1KWA382 × (M)XBSAF	1697kWh	132%	R134a	1430	290g
56 F1KWC382 × (M)XBSAF	1599kWh	140%	R134a	1430	290g
57 F1KWA69 × 1(2)XBSAF	1752kWh	128%	R134a	1430	290g
58 F1KWA48 × 1(2)XBSAF	1645kWh	136%	R134a	1430	290g
59 F1KZC262 × (M)XBSAH(C)	1529kWh	120%	R134a	1430	290g
60 F1KGCX62 × (M)XBSN9	1128kWh	101%	R744	1	280g
61 F1KSCX62 × (M)XBSN9L	1139kWh	100%	R744	1	280g

紙容器機

機種	エネルギー消費効率		冷媒		
	年間消費電力量	基準達成率	種類	GWP係数	封入量
1 K4CRU082BNB1N1	530kWh	146%	R744	1	200g
2 K3CRU082BNB1N1	540kWh	143%	R744	1	200g
3 K3CRB082BNG1N1	610kWh	127%	R744	1	200g
4 K3CRU082CNB1N1	590kWh	143%	R744	1	200g
5 K3CRB082CNG1N1	660kWh	128%	R744	1	200g
6 K2CRU082BNB1N1	549kWh	141%	R744	1	200g
7 K1CRU082BNBSN1	596kwh	127%	CO2(R744)	1	240g
8 K1CRZ082BNZSN1	561kwh	135%	CO2(R744)	1	240g
9 K1CSU082BNBSN1	596kwh	127%	CO2(R744)	1	240g