

[2024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
N-AP1130S6HP	858kWh	126%	R600a	3	46g/50g
N-AP1136S6HP	940kWh	130%	R600a	3	46g/50g
N-AP1142S6HP	849kWh	144%	R600a	3	47g/50g
N-AP1130S6UH	858kWh	126%	R600a	3	46g/50g
N-AP1136S6UH	940kWh	130%	R600a	3	46g/50g
N-AP1142S6UH	849kWh	144%	R600a	3	47g/50g
N-AP1230S6HP	853kWh	127%	R600a	3	50g
N-AP1236S6HP	872kWh	132%	R600a	3	50g
N-AP1242S6HP	835kWh	146%	R600a	3	47/50g
N-AP1230S6UH	853kWh	127%	R600a	3	50g
N-AP1236S6UH	872kWh	132%	R600a	3	50g
N-AP1242S6UH	835kWh	146%	R600a	3	47/50g
N-AP12303PHP	852kWh	133%	R600a	3	50g
N-AP1325S5HP	803kWh	120%	R600a	3	50g
N-AP1330S5HP	827kWh	123%	R600a	3	50g
N-AP13303PHP	827kWh	137%	R600a	3	50g
N-AP1342S6HP	835kWh	147%	R600a	3	50g
N-AP1330S6MP	710kWh	153%	R600a	3	50g
N-AP1336S6MP	730kWh	158%	R600a	3	50g
N-AP1330S6UH	828kWh	131%	R600a	3	50g
N-AP1336S6UH	847kWh	136%	R600a	3	50g
N-AP1342S6UH	835kWh	147%	R600a	3	50g
N-AP1425S5HP	782kWh	122%	R600a	3	50g
N-AP1430S5HP	789kWh	128%	R600a	3	50g
N-AP1430S6MP	617kWh	176%	R600a	3	50g
N-AP14303PHP	789kWh	141%	R600a	3	50g
N-AP1436S6MP	634kWh	182%	R600a	3	50g
N-AP14353PHP	927kWh	136%	R600a	3	50g
N-AP1442S6HP	858kWh	142%	R600a	3	50g
N-AP1436S6UH	849kWh	135%	R600a	3	50g
N-AP1530S5HP	784kWh	129%	R600a	3	53g
N-AP1530S6MP	607kWh	179%	R600a	3	53g
N-AP15303PHP	784kWh	142%	R600a	3	53g
N-AP1536S6MP	629kWh	183%	R600a	3	53g
N-AP1525S5HP	777kWh	123%	R600a	3	53g
N-AP1542S6HP	858kWh	142%	R600a	3	53g
N-AP1536S6UH	844kWh	136%	R600a	3	53g
N-AP15353PHP	807kWh	156%	R600a	3	53g
N-AP1642S6HP	858kWh	142%	R600a	3	53g
N-AP16353PHP	807kWh	156%	R600a	3	53g
N-AP1630S5HP	784kWh	129%	R600a	3	53g
N-AP1625S5HP	777kWh	123%	R600a	3	53g
N-AP1636S6MP	629kWh	183%	R600a	3	53g
N-AP1630S6MP	607kWh	179%	R600a	3	53g
N-AP1742S6HP	858kWh	142%	R600a	3	53g
N-AP17353PHP	807kWh	156%	R600a	3	53g

N-AP1730S5HP	784kWh	129%	R600a	3	53g
N-AP1725S5HP	777kWh	123%	R600a	3	53g
N-AP1736S6MP	629kWh	183%	R600a	3	53g
N-AP1730S6MP	607kWh	179%	R600a	3	53g
N-AP1736S6SP	729kWh	158%	R600a	3	50g/47g
N-AP1842S6HP	858kWh	142%	R600a	3	53g
N-AP18353PHP	807kWh	156%	R600a	3	53g
N-AP1830S5HP	784kWh	129%	R600a	3	53g
N-AP1825S5HP	777kWh	123%	R600a	3	53g
N-AP1836S6MP	629kWh	183%	R600a	3	53g
N-AP1830S6MP	607kWh	179%	R600a	3	53g
N-AP1836S6SP	729kWh	158%	R600a	3	50g/47g
N-AP1836S6LP	644kWh	181%	R600a	3	53g
N-AP1930S6MP	607kWh	179%	R600a	3	53g
N-AP1930S5HP	784kWh	129%	R600a	3	53g
N-AP1936S6MP	629kWh	183%	R600a	3	53g
N-AP1936S6LP	644kWh	181%	R600a	3	53g
N-AP1925S5HP	777kWh	123%	R600a	3	53g
N-AP1942S6HP	858kWh	142%	R600a	3	53g
N-AP1942S7HP	880kWh	149%	R600a	3	53g
N-AP19353PHP	807kWh	156%	R600a	3	53g
F-AP1236S6W	850KWh	129%	R1234yf	4	240g
F-AP1330WA	765kWh	135%	R1234yf	4	240g
F-AP1336WA	790kWh	138%	R1234yf	4	240g
F-AP1430S6WA	600kwh	172%	R1234yf	4	240g
F-AP1430P3WA	600kwh	180%	R1234yf	4	240g
F-AP1436S6WA	615kwh	178%	R1234yf	4	240g
F-AP1442S6WA	700kWh	172%	R1234yf	4	250g
F-AP1536S6WA	580kWh	190%	R1234yf	4	240g
F-AP1530S6WA	565kWh	184%	R1234yf	4	240g
F-AP1530P3WA	575kWh	189%	R1234yf	4	240g
F-AP1542S6WA	680kWh	171%	R1234yf	4	250g
F-AP1636S6WA	580kWh	190%	R1234yf	4	240g
F-AP1630S6WA	565kWh	184%	R1234yf	4	240g
F-AP1736S6WA	580kWh	190%	R1234yf	4	210g
F-AP1730S6WA	565kWh	184%	R1234yf	4	210g
F-AP1836S6WA	580kWh	190%	R1234yf	4	210g
F-AP1830S6WA	565kWh	184%	R1234yf	4	210g
F-AP1936S6WA	580kWh	190%	R1234yf	4	210g
F-AP1930S6WA	565kWh	184%	R1234yf	4	210g
F-AP1935P3WA	700kWh	176%	R1234yf	4	240g
F-AP2036S6WA	580kWh	189%	R1234yf	1	240g
F-AP2030S6WA	565kWh	183%	R1234yf	1	240g
F-AP2030P3WA	575kWh	186%	R1234yf	1	240g
F-AP2042P4WA	950kWh	138%	R1234yf	1	240g
F-AP2035P4WA	700kWh	176%	R1234yf	1	240g
F-AP2036P3WA	660kWh	172%	R1234yf	1	240g
F-AP2030S5WA	565kWh	178%	R1234yf	1	240g
F-AP2030P4WA	699kWh	155%	R1234yf	1	240g
F-AP2136S6WA	580kWh	189%	R1234yf	1	240g
F-AP2130S6WA	565kWh	183%	R1234yf	1	240g
F-AP2130P4WA	699kWh	168%	R1234yf	1	240g
F-AP2142P4WA	950kWh	136%	R1234yf	1	240g
F-AP2136P3WA	660kWh	172%	R1234yf	1	240g
F-AP2136P4WA	850kWh	130%	R1234yf	1	240g
F-AP2125S5WA	540kWh	176%	R1234yf	1	240g

T-CVA-1136WHP	850kWh	128%	R744	1	290g
T-CVA-1330SWHP	815kWh	125%	R744	1	240g
T-CVA-1336WHP	820kWh	132%	R744	1	240g

T-CVA-1430SWHP	580kwh	179%	R744	1	200g
			R1234yf	4	200g
T-CVA-1436WHP	595kwh	184%	R744	1	200g
			R1234yf	4	200g
T-CVA-1530SWHP	640kwh	162%	R744	1	150g
			R1234yf	4	100g
T-CVA-1536WHP	645kwh	171%	R744	1	150g
			R1234yf	4	100g

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
APEX85QVR	886kWh	126%	R744	1	180g
APEX120QREC-GC	2584kWh	102%	R1234yf	4	147g
APEX120QRECU-GC	2584kWh	102%	R1234yf	4	147g
APEX120QRECH-GC	2311kWh	114%	R1234yf	4	147g
APEX120QRECN-GC	2311kWh	114%	R1234yf	4	147g
APEX-100RS	1436kWh	141%	R1234yf	4	147g
APEX-100RS-B	1436kWh	141%	R1234yf	4	147g
APEX-100RS-BW	1436kWh	141%	R1234yf	4	147g