

## [2018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
NS-J20QV-LHP	1088kWh	110%	R600a	3	47g
NS-J20FV-LHP	794kWh	100%	R600a	3	42g
NS-J24SV-LHP	814kWh	109%	R600a	3	42g
NS-J25V-LHP	833kWh	115%	R600a	3	46g
NS-J30FV-LHP	864kWh	117%	R600a	3	46g
NS-J30SV-LHP	858kWh	126%	R600a	3	46g
NS-J25YNV-LHP	833kWh	115%	R600a	3	46g
NS-J36YNV-LHP	884kWh	130%	R600a	3	46g
CVA-J15TV-LHP	875kWh	116%	R744	1	290g
CVA-J18TV-LHP	900kWh	119%	R744	1	290g
CVA-J36V-LHP	850kWh	128%	R744	1	290g
CVA-J36V-LHPPER	850kWh	128%	R744	1	290g
CVA-K12S-LHP	785kWh	100%	R744	1	180g
CVA-K15T-LHP	875kWh	116%	R744	1	230g
CVA-K18S-LHP	755kWh	100%	R744	1	200g
CVA-K18T-LHP	900kWh	119%	R744	1	230g
CVA-K25-LHP	830kWh	112%	R744	1	240g
CVA-K25-LHPPER	830kWh	112%	R744	1	240g
CVA-K30F-LHP	835kWh	117%	R744	1	240g
CVA-K30S-LHP	850kWh	120%	R744	1	240g
CVA-K36-LHP	850kWh	128%	R744	1	240g
CVA-K36-LHPPER	850kWh	128%	R744	1	240g
CVA-K42-LHP	995kWh	128%	R744	1	240g
CVA-K30P3-LHP	785kWh	137%	R744	1	240g
NS-K20Q-LHPAP	867kWh	138%	R600a	3	50g
NS-K24S-LHPAP	856kWh	104%	R600a	3	50g
NS-K25-LHPAP	875kWh	109%	R600a	3	50g
NS-K30F-LHPAP	899kWh	112%	R600a	3	50g
NS-K30S-LHPAP	900kWh	120%	R600a	3	50g
NS-K36-LHPAP	926kWh	124%	R600a	3	50g
NS-K25YN-LHPAP	875kWh	109%	R600a	3	50g
NS-K36YN-LHPAP	926kWh	124%	R600a	3	50g
FE-KA36-LHPAP	915kWh	120%	R1234yf	4	240g
FE-KA30S-LHPAP	880kWh	117%	R1234yf	4	240g
FE-KA25-LHPAP	855kWh	110%	R1234yf	4	240g
FE-K24Q-LHPAP	935kWh	134%	R1234yf	4	190g
CVA-L12S-LHP	780kWh	101%	R744	1	180g
CVA-L15T-LHP	875kWh	116%	R744	1	230g
CVA-L18S-LHP	750kWh	100%	R744	1	200g
CVA-L18T-LHP	900kWh	119%	R744	1	230g
CVA-L25-LHP	830kWh	112%	R744	1	240g
CVA-L25-LHPPER	830kWh	112%	R744	1	240g
CVA-L30F-LHP	835kWh	117%	R744	1	240g
CVA-L30S-LHP	850kWh	120%	R744	1	240g
CVA-L30P3-LHP	785kWh	137%	R744	1	240g
CVA-L36-LHP	850kWh	128%	R744	1	240g
CVA-L36-LHPPER	850kWh	128%	R744	1	240g
CVA-L42-LHPAP	1005kWh	128%	R744	1	240g
NS-L20Q-LHPAP	867kWh	138%	R600a	3	50g
NS-L24S-LHPAP	856kWh	104%	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
NS-L25-LHPAP	850kWh	112%	R600a	3	50g
NS-L25LHPAPMV	737kWh	130%	R600a	3	50g
NS-L30F-LHPAP	881kWh	115%	R600a	3	50g
NS-L30FLHPAPMV	764kWh	132%	R600a	3	50g
NS-L30S-LHPAP	875kWh	124%	R600a	3	50g
NS-L30SLHPAPMV	757kWh	143%	R600a	3	50g
NS-L36-LHPAP	901kWh	128%	R600a	3	50g
NS-L36LHPAPMV	784kWh	147%	R600a	3	50g
NS-L42-LHPAP	1048kWh	128%	R600a	3	50g
NS-L25YN-LHPAP	850kWh	112%	R600a	3	50g
NS-L36YN-LHPAP	901kWh	128%	R600a	3	50g
FE-L36-LHPAP	790kWh	138%	R1234yf	4	240g
FE-L30S-LHPAP	765kWh	135%	R1234yf	4	240g
FE-L25-LHPAP	735kWh	129%	R1234yf	4	240g
FE-L20F-LHPAP	790kWh	100%	R1234yf	4	200g
FE-L24Q-LHPAP	925kWh	135%	R1234yf	4	190g
K-M42-LHPAP	1040kWh	124%	R1234yf	4	280g
S-M12S-LHP	775kWh	101%	R744	1	180g
S-M15T-LHP	860kWh	118%	R744	1	230g
S-M18S-LHP	740kWh	102%	R744	1	200g
S-M18T-LHP	880kWh	121%	R744	1	230g
S-M25-LHPAP	875kWh	106%	R744	1	240g
S-M25-LHPAPER	875kWh	106%	R744	1	240g
S-M30F-LHPAP	880kWh	111%	R744	1	240g
S-M30S-LHPAP	895kWh	114%	R744	1	240g
S-L36P3-LHPAP	895kWh	127%	R744	1	240g
S-M36-LHPAP	900kWh	120%	R744	1	240g
S-M36-LHPAPER	900kWh	120%	R744	1	240g
P-M20Q-LHPAP	827kWh	145%	R600a	3	50g
P-M24S-LHPAP	816kWh	109%	R600a	3	50g
P-M25-LHPAP	782kWh	122%	R600a	3	50g
P-M30F-LHPAP	789kWh	128%	R600a	3	50g
P-M30P3-LHPAP	789kWh	141%	R600a	3	50g
P-M36-LHPAP	849kWh	135%	R600a	3	50g
P-M25UD-LHPAP	782kWh	122%	R600a	3	50g
P-M36UD-LHPAP	849kWh	135%	R600a	3	50g
F-M36-LHPAP	680kWh	161%	R1234yf	4	240g
F-M30S-LHPAP	660kWh	156%	R1234yf	4	240g
F-M25-LHPAP	650kWh	145%	R1234yf	4	240g
F-M20F-LHPAP	675kWh	117%	R1234yf	4	200g
F-M24Q-LHPAP	885kWh	141%	R1234yf	4	190g
S-N12S-LHP	775kWh	101%	R744	1	180g
S-M15T-LHPAP	920kWh	110%	R744	1	230g
S-M18T-LHPAP	945kWh	113%	R744	1	230g
S-N18S-LHPAP	755kWh	100%	R744	1	200g
S-M25-LHPAP	670kWh	141%	R744	1	150g
S-M25-LHPAP	660kWh	164%	R1234yf	4	100g
S-N30P3-LHPAP	660kWh	164%	R744	1	150g
S-N30P3-LHPAP	660kWh	164%	R1234yf	4	100g
S-L36P3-LHPAP	865kWh	132%	R744	1	150g
S-L36P3-LHPAP	865kWh	132%	R1234yf	4	100g
S-N36-LHPAP	700kWh	157%	R744	1	150g
S-N36-LHPAP	700kWh	157%	R1234yf	4	100g
P-NK42-LHPAP	960kWh	138%	R600a	3	53g
P-NK36-LHPAP	844kWh	136%	R600a	3	53g
P-NK30F-LHPAP	784kWh	129%	R600a	3	53g

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
P-NK30S-LHPAP	807kWh	134%	R600a	3	53g
P-NK25-LHPAP	777kWh	123%	R600a	3	53g
P-NK20Q-LHPAP	827kWh	145%	R600a	3	53g
P-NK36UD-LHPAP	844kWh	136%	R600a	3	53g
P-NK25UD-LHPAP	777kWh	123%	R600a	3	53g
P-NK36-LHPAPER	844kWh	136%	R600a	3	53g
P-NK25-LHPAPER	777kWh	123%	R600a	3	53g
F-N36-LHPAP	645kWh	171%	R1234yf	4	240g
F-N30S-LHPAP	625kWh	167%	R1234yf	4	240g
F-N25-LHPAP	600kWh	159%	R1234yf	4	240g
F-N20F-LHPAP	675kWh	117%	R1234yf	4	200g
F-N24Q-LHPAP	745kWh	169%	R1234yf	4	240g
F-N24S-LHPAP	695kWh	123%	R1234yf	4	200g
S-P36P3-HPAP	865kWh	132%	R744	1	170g
S-P36-HPAP	875kWh	126%	R744	1	160g
S-P30P3-HPAP	810kWh	134%	R744	1	160g
S-P30S-HPAP	855kWh	121%	R744	1	160g
S-P25-HPAP	845kWh	111%	R744	1	160g
S-P18T-HPAP	940kWh	116%	R744	1	160g
S-P18S-HPAP	755kWh	101%	R744	1	170g
S-P15T-HPAP	915kWh	113%	R744	1	160g
S-P36-HPAPER	875kWh	126%	R744	1	160g
S-P25-HPAPER	845kWh	111%	R744	1	160g
S-P12S-HP	755kWh	108%	R744	1	190g
P-PK42-HPAP	960kWh	138%	R600a	3	53g
P-PK36-HPAP	844kWh	136%	R600a	3	53g
P-PK30F-HPAP	784kWh	129%	R600a	3	53g
P-PK30S-HPAP	760kWh	143%	R600a	3	53g
P-PK25-HPAP	777kWh	123%	R600a	3	53g
P-PK20Q-HPAP	780kWh	153%	R600a	3	53g
P-PK36UD-HPAP	844kWh	136%	R600a	3	53g
P-PK25UD-HPAP	777kWh	123%	R600a	3	53g
P-PK36-HPAPER	844kWh	136%	R600a	3	53g
P-PK25-HPAPER	777kWh	123%	R600a	3	53g
F-P36-HPAP	645kWh	171%	R1234yf	4	240g
F-P30S-HPAP	625kWh	167%	R1234yf	4	240g
F-P25-HPAP	600kWh	159%	R1234yf	4	240g
F-P20F-HPAP	675kWh	117%	R1234yf	4	200g
F-P24Q-HPAP	745kWh	169%	R1234yf	4	240g
F-P24S-HPAP	695kWh	123%	R1234yf	4	200g
CVA-E30S3PV-HP	950kWh	116%	R744	1	550g
CVA-G42V-HP	1468kWh	100%	R744	1	430g
NS-E25V-HP	950kWh	100%	R600a	3	100g
NS-E30SV-HP	970kWh	112%	R600a	3	100g
NS-E36V-HP	990kWh	116%	R600a	3	100g
NS-F25V-HP	950kWh	100%	R600a	3	100g
NS-F30FV-HP	960kWh	105%	R600a	3	100g
NS-F30SV-HP	970kWh	112%	R600a	3	100g
NS-F36V-HP	990kWh	116%	R600a	3	100g
NS-G25V-HP	950kWh	100%	R600a	3	100g
NS-G30FV-HP	960kWh	105%	R600a	3	100g
NS-G30SV-HP	970kWh	112%	R600a	3	100g
NS-G36V-HP	990kWh	116%	R600a	3	100g
NS-H25V-HP	940kWh	101%	R600a	3	100g
NS-H30FV-HP	940kWh	108%	R600a	3	100g
NS-H36V-HP	970kWh	118%	R600a	3	100g

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
S-R12S-HP	755kWh	108%	R744	1	190g
S-R15T-HPAP	915kWh	113%	R744	1	160g
S-R18S-HPAP	755kWh	101%	R744	1	170g
S-R18T-HPAP	940kWh	116%	R744	1	160g
S-R25-HPAP	845kWh	111%	R744	1	160g
S-R25-HPAPER	845kWh	111%	R744	1	160g
S-R30P3-HPAP	810kWh	134%	R744	1	160g
S-R30S-HPAP	855kWh	121%	R744	1	160g
S-R36-HPAP	875kWh	126%	R744	1	160g
S-R36-HPAPER	875kWh	126%	R744	1	160g
S-R36P3-HPAP	865kWh	132%	R744	1	170g
F-R36P3-HPAP	725kWh	156%	R1234yf	4	240g
F-R36-HPAP	645kWh	171%	R1234yf	4	210g
F-R30P3-HPAP	640kWh	170%	R1234yf	4	210g
F-R30F-HPAP	630kWh	160%	R1234yf	4	210g
F-R30S-HPAP	625kWh	167%	R1234yf	4	210g
F-R25-HPAP	600kWh	159%	R1234yf	4	210g
F-R24Q-HPAP	745kWh	169%	R1234yf	4	210g
F-R24S-HPAP	695kWh	123%	R1234yf	4	200g
F-R20F-HPAP	675kWh	117%	R1234yf	4	200g
N-RK20Q-HPAP	889kWh	134%	R600a	3	53g
N-RK25-HPAP	854kWh	113%	R600a	3	53g
N-RK30F-HPAP	880kWh	116%	R600a	3	53g
N-RK30S-HPAP	885kWh	124%	R600a	3	53g
N-RK36-HPAP	940kWh	124%	R600a	3	53g
N-RK42-HPAP	1057kWh	125%	R600a	3	53g
N-RK25-HPAPER	892kWh	108%	R600a	3	53g
N-RK36-HPAPER	978kWh	119%	R600a	3	53g
N-RK36-HPAPQC	810kWh	142%	R600a	3	50g/47g
S-S36P3-HPAP	835kWh	137%	R1234yf	4	160g
S-S36-HPAP	845kWh	131%	R1234yf	4	150g
S-S30P3-HPAP	790kWh	138%	R1234yf	4	150g
S-S30S-HPAP	820kWh	127%	R1234yf	4	150g
S-S25-HPAP	750kWh	126%	R1234yf	4	150g
S-S18S-HPAP	755kWh	101%	R1234yf	4	120g
S-S12S-HP	755kWh	108%	R744	1	190g
S-S36-HPAPER	845kWh	131%	R1234yf	4	150g
S-S25-HPAPER	750kWh	126%	R1234yf	4	150g
F-S42P3-HPAP	835kWh	155%	R1234yf	4	240g
F-S36P3-HPAP	725kWh	156%	R1234yf	4	240g
F-S36-HPAP	645kWh	171%	R1234yf	4	210g
F-S30P3-HPAP	640kWh	167%	R1234yf	4	210g
F-S30S-HPAP	625kWh	167%	R1234yf	4	210g
F-S30F-HPAP	630kWh	160%	R1234yf	4	210g
F-S25-HPAP	600kWh	159%	R1234yf	4	210g
F-S24Q-HPAP	745kWh	169%	R1234yf	4	210g
F-S24S-HPAP	695kWh	123%	R1234yf	4	200g
F-S20F-HPAP	675kWh	117%	R1234yf	4	200g

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
CVA-K16B	985kWh	121%	R744	1	230g
CVA-L16B	985kWh	121%	R744	1	230g
S-M16B-L	905kWh	132%	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
S-N16B-L	905kWh	132%	R744	1	220g
S-P16B	905kWh	132%	R744	1	220g
S-R16B	905kWh	132%	R744	1	220g
S-S16B	905kWh	132%	R744	1	220g