

キリンビバレッジ株式会社

[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
NS-2P30HSHP-AP	607kWh	179%	R600a	3	53g
NS-2P25HHP-AP	582kWh	164%	R600a	3	53g
NS-2P24HHP-AP	874kWh	145%	R600a	3	53g
NS-2P24HSHP	769kWh	116%	R600a	3	50g
NS-2P20HSHP	732kWh	109%	R600a	3	50g
NS-2P18HUHP	869kWh	125%	R600a	3	45g
NS-2P15HUHP	868kWh	119%	R600a	3	45g
NS-2P36HSHPAP-Q	729kWh	158%	R600a	3	50g/47g
NS-2P30GSHP-AP	807kWh	134%	R600a	3	53g
NS-2P30GHP-AP	784kWh	129%	R600a	3	53g
NS-2P36GSHP-AP	844kWh	136%	R600a	3	53g
NS-3P24GSHP-AP	820kWh	114%	R600a	3	50g
NS-3P30FHP-MV	535kWh	209%	R600a	3	53g
NS-2P42FHP	795kWh	153%	R600a	3	53g
NS-2P36FSHP	790kWh	146%	R600a	3	53g
NS-2P36FSHP-AP	844kWh	136%	R600a	3	53g
NS-3P30FHP-AP	784kWh	142%	R600a	3	53g
NS-2P30FHP	730kWh	139%	R600a	3	53g
NS-2P30FHP-AP	784kWh	129%	R600a	3	53g
NS-2P30FSHP	760kWh	143%	R600a	3	53g
NS-2P30FSHP-AP	807kWh	134%	R600a	3	53g
NS-2P25FHP	730kWh	131%	R600a	3	53g
NS-2P25FHP-AP	777kWh	123%	R600a	3	53g
NS-3P24FSHP	773kWh	121%	R600a	3	53g
NS-2P24FSHP	769kWh	116%	R600a	3	53g
NS-2P16FP	950kWh	104%	R600a	3	53g
NS-2P30EHP	735kWh	138%	R600a	3	50g
NS-2P30ESHP	765kWh	142%	R600a	3	50g
NS-2P25EHP	735kWh	130%	R600a	3	50g
NS-3P24ESHP	773kWh	121%	R600a	3	50g
NS-2P24ESHP	769kWh	116%	R600a	3	50g
NS-2P20ESHP	732kWh	109%	R600a	3	50g
NS-2P18EUHP	1001kWh	109%	R600a	3	45g
NS-2P15EUHP	965kWh	107%	R600a	3	45g
NS-2P30ESHP-MV	570kWh	191%	R600a	3	50g
NS-2P25EHP-MV	535kWh	179%	R600a	3	50g
NS-2P42DHP	835kWh	146%	R600a	3	50g
NS-2P36DSHP	847kWh	136%	R600a	3	50g
NS-2P25DHP	803kWh	119%	R600a	3	50g
NS-3P24DSHP	813kWh	115%	R600a	3	50g
NS-2P24DHP	870kWh	146%	R600a	3	50g
NS-2P20DHP	820kWh	140%	R600a	3	50g
NS-2P16DP	990kWh	100%	R600a	3	50g
NS-2P36DSHP-MV	730kWh	158%	R600a	3	50g
NS-3P30DHP-MV	690kWh	165%	R600a	3	50g
NS-2P30DSHP-MV	710kWh	153%	R600a	3	50g
NS-2P25DHP-MV	690kWh	139%	R600a	3	50g
NS-2P30DPUHP	827kWh	122%	R600a	3	50g
NS-2P25DPUHP	803kWh	119%	R600a	3	50g
NS-3P42CHP	985kWh	136%	R600a	3	47/50g

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-2P42CHP	835kWh	146%	R600a	3	47/50g
NS-2P36CSHP	872kWh	132%	R600a	3	50g
NS-3P30CHP	852kWh	133%	R600a	3	50g
NS-2P25CHP	828kWh	115%	R600a	3	50g
NS-3P24CSHP	813kWh	115%	R600a	3	50g
NS-2P24CHP	870kWh	146%	R600a	3	50g
NS-2P24CSHP	809kWh	110%	R600a	3	50g
NS-2P20CHP	820kWh	146%	R600a	3	50g
NS-2P20CSHP	789kWh	101%	R600a	3	50g
NS-2P16CP	1159kWh	100%	R600a	3	50g
NS-2P30CPUHP	852kWh	119%	R600a	3	50g
NS-2P25CPUHP	828kWh	115%	R600a	3	50g
NS-C3PF42BHP	1125kWh	119%	R600a	3	46/50g
NS-C2PF36BSHP	965kWh	119%	R600a	3	46/50g
NS-C2PF30BSHP	955kWh	113%	R600a	3	46/50g
NS-C2PF25BHP	930kWh	103%	R600a	3	46/50g
NS-C3PF24BSHP	915kWh	102%	R600a	3	46/50g
NS-C2PF24BHP	1255kWh	101%	R600a	3	46/50g
NS-C2PF20BHP	1185kWh	101%	R600a	3	46/50g
NS-C2PF30BPUHP	945kWh	107%	R600a	3	46/50g
NS-C2PF25BPUHP	930kWh	103%	R600a	3	46/50g
N-EV1120S5KB	540kWh	143%	R600a	3	46/42g
FJ-2P36HSHP-AP	645kWh	171%	R1234yf	4	210g
FJ-2P30HHP-AP	630kWh	160%	R1234yf	4	210g
FJ-2P30HSHP-AP	625kWh	167%	R1234yf	4	210g
FJ-2P25HHP-AP	600kWh	159%	R1234yf	4	210g
FJ-2P20HHP-AP	730kWh	163%	R1234yf	4	210g
FJ-2P12HUP	1420kWh	67%	R1234yf	4	150g
FJ-3P30HHP-AP	640kWh	170%	R1234yf	4	210g
FJ-3P24HSHP-AP	855kWh	109%	R1234yf	4	190g
FJ-2P36HSPUHP	580kWh	190%	R1234yf	4	210g
FJ-2P30HPUHP	565kWh	178%	R1234yf	4	210g
FJ-2P25HPUHP	540kWh	177%	R1234yf	4	210g
FJ-2P36HSHP-HBZ	450kWh	245%	R1234yf	4	240g
FJ-AP24HHP-AP	661kWh	164%	R1234yf	4	210g
FJ-2P24GHP-AP	680kWh	169%	R1234yf	4	240g
FJ-2P25GHP-AP	600kWh	159%	R1234yf	4	240g
FJ-2P30GSHP-AP	625kWh	167%	R1234yf	4	240g
FJ-2P30GHP-AP	630kWh	160%	R1234yf	4	240g
FJ-2P36GSHP-AP	645kWh	171%	R1234yf	4	240g
FJ-3P30GHP-AP	640kWh	170%	R1234yf	4	240g
FJ-3P36GHP-AP	695kWh	162%	R1234yf	4	240g
FJ-2P25GPUHP	540kWh	177%	R1234yf	4	240g
FJ-2P30GPUHP	565kWh	178%	R1234yf	4	240g
FJ-2P36GSPUHP	580kWh	190%	R1234yf	4	240g
FJ-2P36GSHP-A	580kWh	190%	R1234yf	4	240g
FJ-2P36GSHP-HBZ	450kWh	245%	R1234yf	4	240g
FJ-2P36FSHP-HB	580kWh	190%	R1234yf	4	240g
FJ-2P30FHP-HB	565kWh	178%	R1234yf	4	240g
FJ-2P30FSHP-HB	565kWh	184%	R1234yf	4	240g
FJ-2P25FHP-HB	540kWh	177%	R1234yf	4	240g
FJ-2P36FSHP-HBZ	450kWh	245%	R1234yf	4	240g
FJ-2P24FHP-HB	680kWh	185%	R1234yf	4	240g
FJ-2P36FSPUHP	580kWh	190%	R1234yf	4	240g
FJ-2P30FPUHP	565kWh	178%	R1234yf	4	240g
FJ-2P25FPUHP	540kWh	177%	R1234yf	4	240g

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
FJ-2P36FSHP-A	580kWh	190%	R1234yf	4	240g
FJ-2P36ESHP	830kWh	132%	R1234yf	4	220g
FJ-2P24EHP	820kWh	152%	R1234yf	4	190g
FJ-2P20EHP	820kWh	144%	R1234yf	4	190g
FJ-2P16EHP	790kWh	124%	R1234yf	4	190g
FJ-2P42EHP-HB	700kWh	167%	R1234yf	4	250g
FJ-2P36ESHP-HB	615kWh	178%	R1234yf	4	240g
FJ-3P30EHP-HB	600kWh	168%	R1234yf	4	240g
FJ-2P30EHP-HB	595kWh	180%	R1234yf	4	240g
FJ-2P36ESPUHP	615kWh	178%	R1234yf	4	240g
FJ-2P30ESPUHP	600kWh	172%	R1234yf	4	240g
FJ-2P30EPUHP	595kWh	168%	R1234yf	4	240g
FJ-2P25EPUHP	590kWh	160%	R1234yf	4	240g
FJ-2P36ESHP-A	615kWh	178%	R1234yf	4	240g
FJ-3P30DHP	900kWh	120%	R744	1	290g
FJ-2P36DSHP-AP	1005kWh	109%	R744	1	290g
FJ-2P25DHP-AP	925kWh	102%	R744	1	290g
FJ-2P36DSPUHP	940kWh	116%	R744	1	290g
FJ-2P36DSHP-A	940kWh	116%	R744	1	290g
FJ-2P36CSHP-A	950kWh	115%	R744	1	290g
FJ-2P36CSHP-ER	995kWh	110%	R744	1	290g
FJ-2P36CSHP-HB	850kWh	129%	R1234yf	4	240g
FJ-2P30CHP-HB	830kWh	120%	R1234yf	4	240g
FJ-2P25CHP-HB	795kWh	119%	R1234yf	4	240g
SD-P18HHP	730kWh	104%	R744	1	170g
SD-3P42HHP-AP	925kWh	139%	R744	1	170g
SD-3P36HHP-AP	760kWh	151%	R744	1	170g
SD-AP12HHP	755kWh	108%	R744	1	190g
SD-2P30HSHP-ER	760kWh	137%	R744	1	160g
SD-3P42GHP-AP	925kWh	139%	R744	1	170g
SD-2P25GHP-AP	795kWh	118%	R744	1	160g
SD-2P20GHP-AP	830kWh	144%	R744	1	160g
SD-2P24GSHP	825kWh	103%	R744	1	150g
SD-2P20GSHP	695kWh	112%	R744	1	150g
SD-P18GHP	730kWh	104%	R744	1	170g
SD-2P18GUHP	875kWh	125%	R744	1	160g
SD-2P15GUHP	855kWh	121%	R744	1	160g
SD-AP12GHP	755kWh	108%	R744	1	190g
SD-2P30GSHP-ER	795kWh	131%	R744	1	160g
SD-3P36FHP	780kWh	147%	R744/R1234yf	1 / 4	150/100
SD-2P20FHP	815kWh	142%	R744	1	220g
SD-2P20FSHP	755kWh	102%	R744	1	220g
SD-P18FHP	740kWh	102%	R744	1	200g
SD-AP12FHP	775kWh	101%	R744	1	180g
SD-2P18FUHP	880kWh	121%	R744	1	230g
SD-2P15FUHP	860kWh	118%	R744	1	230g
SD-2P30FSHPER	795kWh	131%	R744/R1234yf	1 / 4	150/100
SD-P18EHP	740kWh	102%	R744	1	200g
SD-AP12EHP	775kWh	101%	R744	1	180g
SD-2P36ESHP-AP	845kWh	128%	R744	1	240g
SD-2P25EHP-AP	825kWh	112%	R744	1	240g
SD-2P36ESHP-ER	835kWh	130%	R744	1	240g
SD-2P30ESHP-ER	835kWh	122%	R744	1	240g
SD-3P36EHP-SE	580kWh	197%	R744/R1234yf	1 / 4	200/200
SD-3P42DHP	995kWh	128%	R744	1	240g
SD-2P24DSHP	840kWh	100%	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
SD-2P20DSHP	770kWh	100%	R744	1	220g
SD-P18DHP	750kWh	100%	R744	1	200g
SD-2P18DUHP	900kWh	119%	R744	1	230g
SD-2P15DUHP	875kWh	116%	R744	1	230g
SD-AP12DHP	780kWh	101%	R744	1	180g
SD-3P36DHP-AP	850kWh	133%	R744	1	240g
SD-2P30DHP-AP	845kWh	116%	R744	1	240g
SD-2P30DSHP-AP	860kWh	119%	R744	1	240g
SD-2P30DIHP	835kWh	117%	R744	1	240g
SD-2P25DIHP	830kWh	112%	R744	1	240g
SD-2P36DSHP-ER	850kWh	127%	R744	1	240g
SD-2P30DSHP-ER	850kWh	120%	R744	1	240g
SD-2P36CSHP-AP	860kWh	126%	R744	1	240g
SD-2P30CSHP-AP	860kWh	119%	R744	1	240g
SD-2P25CHP-AP	840kWh	110%	R744	1	240g
SD-P18CHP	755kWh	100%	R744	1	200g
SD-2P18CUHP	900kWh	119%	R744	1	230g
SD-2P15CUHP	875kWh	116%	R744	1	230g
SD-AP12CHP	785kWh	100%	R744	1	180g
SD-2P30CIHP	835kWh	117%	R744	1	240g
SD-2P25CIHP	830kWh	112%	R744	1	240g
SD-2P36CSHPAPER	860kWh	126%	R744	1	240g
SD-2P30CSHPAPER	860kWh	119%	R744	1	240g
SDN-C2PF36BHPER	850kWh	128%	R744	1	290g
KB-3P35HSHP-AP	865kWh	138%	R1234yf	4	230g
KB-2P36HSHP-ER	815kWh	134%	R1234yf	4	220g
KB-2P30HSHP-ER	810kWh	127%	R1234yf	4	220g
KB-3P35GSHP-AP	865kWh	138%	R1234yf	4	230g
KB-2P36GSHP-ER	815kWh	134%	R1234yf	4	220g
KB-2P30GSHP-ER	810kWh	127%	R1234yf	4	220g
KB-3P42FHP	995kWh	129%	R1234yf	4	220g
KB-2P36FSHP-ER	815kWh	134%	R1234yf	4	220g
KB-2P30FSHP-ER	810kWh	127%	R1234yf	4	220g
KB-3P42EHP	990kWh	130%	R1234yf	4	220g
KB-2P36ESHP-ER	805kWh	135%	R1234yf	4	220g
KB-2P30ESHP-ER	800kWh	129%	R1234yf	4	220g
KB-2P30DHP	940kWh	105%	R744	1	410g
KB-2P30DSHP	940kWh	109%	R744	1	420g
KB-2P36DSHP-ER	998kWh	109%	R744	1	420g
KB-2P30DSHP-ER	940kWh	109%	R744	1	420g
KB-2P30CHP	980kWh	100%	R744	1	410g
KB-2P30CSHP	970kWh	106%	R744	1	420g

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
SD-BA36H	1600kWh	106%	R744	1	170g
SD-BA16H	905kWh	132%	R744	1	220g
SD-BA16G	905kWh	132%	R744	1	220g
SD-BA36G	1600kWh	106%	R744	1	140g
SD-BA36F	1600kWh	106%	R744	1	170g
SD-BA16F	905kWh	132%	R744	1	220g
SD-BA36E	1600kWh	106%	R744	1	170g
SD-BA16E	905kWh	132%	R744	1	220g
SD-BA16D-NF	985kWh	120%	R744	1	230g

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
SD-BA36D-NF	1662kWh	102%	R744	1	170g
SD-BA36C-NF	1662kWh	102%	R744	1	170g
SD-B36C-NF	890kWh	123%	R744	1	170g
SDN-B36B-NF	890kWh	123%	R744	1	170g
KB-BP18H-KY	997kWh	1.29%	R1234yf	4	200g
KB-B24H	485kWh	2.07%	R1234yf	4	210g
KB-B20H	747kWh	1.24%	R1234yf	4	210g
KB-B12H	544kWh	1.36%	R1234yf	4	200g
KB-BP18G-KY	997kWh	129%	R1234yf	4	200g
KB-B24G	485kWh	207%	R1234yf	4	210g
KB-B20G	747kWh	124%	R1234yf	4	210g
KB-B12G	544kWh	136%	R1234yf	4	200g
KB-B24F	485kWh	207%	R1234yf	4	210g
KB-B20F	747kWh	124%	R1234yf	4	210g
KB-B12F	544kWh	136%	R1234yf	4	200g
KB-B24E	485kWh	207%	R1234yf	4	210g
KB-B20E	747kWh	124%	R1234yf	4	210g
KB-B12E	544kWh	136%	R1234yf	4	200g
KB-B24D	750kWh	131%	R1234yf	4	210g
KB-B20D	747kWh	124%	R1234yf	4	210g
KB-B12D	544kWh	136%	R1234yf	4	200g
KB-BP18F-KY	997kWh	129%	R1234yf	4	200g
KB-BP18E-KY	997kWh	129%	R1234yf	4	200g
KB-BP18D-KY	997kWh	129%	R1234yf	4	200g