

サントリーフーズ株式会社

[2016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
BFH1625UB	540kWh	177%	R1234yf	4	240g
BFH1630SB	565kWh	184%	R1234yf	4	240g
BFH1630UB	565kWh	178%	R1234yf	4	240g
BFH1636SB	580kWh	190%	R1234yf	4	240g
BF1624TPB	795kWh	117%	R1234yf	4	190g
BFH1630TPB	575kWh	189%	R1234yf	4	240g
BFH1624QPB	596kWh	182%	R1234yf	4	240g
BF1616UB	790kWh	124%	R1234yf	4	190g
BFH1624SB	640kWh	134%	R1234yf	4	200g
BFH1624UB	680kWh	185%	R1234yf	4	240g
BFA1636SB	450kWh	245%	R1234yf	4	240g
WFH1625UTB	540kWh	177%	R1234yf	4	240g
WFH1630STB	565kWh	184%	R1234yf	4	240g
WFH1630UTB	565kWh	178%	R1234yf	4	240g
WFH1636STB	580kWh	190%	R1234yf	4	240g
BFHT1630UB	565kWh	178%	R1234yf	4	240g
BFHT1630UBOB	635kWh	157%	R1234yf	4	240g
BFT1630SKB	995kWh	104%	R1234yf	4	220g
BFH1530UB	565kWh	178%	R1234yf	4	240g
BFH1536SB	580kWh	190%	R1234yf	4	240g
BFA1536SB	450kWh	245%	R1234yf	4	240g
BF1516UB	790kWh	124%	R1234yf	4	190g
BFH1524SB	640kWh	134%	R1234yf	4	200g
BFH1524UB	680kWh	185%	R1234yf	4	240g
WFH1525UTB	540kWh	177%	R1234yf	4	240g
WFH1530STB	565kWh	184%	R1234yf	4	240g
WFH1530UTB	565kWh	178%	R1234yf	4	240g
WFH1536STB	580kWh	190%	R1234yf	4	240g
BFHT1530UB	565kWh	178%	R1234yf	4	240g
BFHT1530UBOB	635kWh	157%	R1234yf	4	240g
BFT1530SKB	995kWh	104%	R1234yf	4	220g
BFH1430SB	600kWh	172%	R1234yf	4	240g
BFH1430UB	595kWh	168%	R1234yf	4	240g
BFH1436SB	615kWh	178%	R1234yf	4	240g
BFH1430TPB	600kWh	180%	R1234yf	4	240g
BF1416UB	790kWh	124%	R1234yf	4	190g
BF1420UB	820kWh	144%	R1234yf	4	190g
BF1424UB	820kWh	152%	R1234yf	4	190g
WFH1425UTB	590kWh	160%	R1234yf	4	240g
WFH1430STB	600kWh	172%	R1234yf	4	240g
WFH1430UTB	595kWh	168%	R1234yf	4	240g
WFH1436STB	615kWh	178%	R1234yf	4	240g
BFHT1430UB	595kWh	168%	R1234yf	4	240g
BFHT1430UBOB	635kWh	157%	R1234yf	4	240g
BFT1430SKB	995kWh	104%	R1234yf	4	220g
BF1320SB	784kWh	101%	R1234yf	4	200g
BF1324SB	840kWh	102%	R1234yf	4	200g
BFH1325UB	675kWh	140%	R1234yf	4	240g
BFH1330SB	705kWh	146%	R1234yf	4	240g
BFH1330UB	705kWh	142%	R1234yf	4	240g
BFH1336SB	725kWh	151%	R1234yf	4	240g
BF1316UB	860kWh	114%	R1234yf	4	190g
BF1320UB	860kWh	137%	R1234yf	4	190g
BF1324UB	860kWh	146%	R1234yf	4	190g

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
BF1340UB	1290kWh	100%	R1234yf	4	290g
WFH1225UTB	675kWh	140%	R1234yf	4	240g
WFH1230UTB	705kWh	142%	R1234yf	4	240g
BFHT1330UB	705kWh	142%	R1234yf	4	240g
BFHT1330UBOB	755kWh	132%	R1234yf	4	240g
BFT1330SKB	995kWh	104%	R1234yf	4	220g
BF1220SB	794kWh	100%	R1234yf	4	190g
BF1224SB	850kWh	100%	R1234yf	4	190g
BFH1225UB	795kWh	119%	R1234yf	4	240g
BFH1230SB	820kWh	126%	R1234yf	4	240g
BFH1230UB	830kWh	120%	R1234yf	4	240g
BFH1236SB	850kWh	129%	R1234yf	4	240g
BF1216UB	870kWh	113%	R1234yf	4	190g
BF1220UB	870kWh	136%	R1234yf	4	190g
BF1224UB	870kWh	144%	R1234yf	4	190g
BF1240UB	1290kWh	100%	R1234yf	4	290g
IFH1225UB	795kWh	119%	R1234yf	4	240g
IFH1230UB	830kWh	120%	R1234yf	4	240g
IFH1225UTB	795kWh	119%	R1234yf	4	240g
IFH1230UTB	830kWh	120%	R1234yf	4	240g
BFHT1230UB	830kWh	120%	R1234yf	4	240g
BFHT1230UBOB	830kWh	120%	R1234yf	4	240g
BFT1230SKB	995kWh	104%	R1234yf	4	240g
BF1125UNPLB	885kWh	107%	R744	1	360g
BF1130UNPLB	880kWh	114%	R744	1	360g
BD1615TB	855kWh	12100%	R744	1	160
BD1618TB	875kWh	12500%	R744	1	160
BD1618UB	730kWh	10400%	R744	1	170
BD1620UB	820kWh	14500%	R744	1	160
BDU1625UB	420kWh	23200%	R744/R1234yf	1 / 4	200/250
BDU1630SB	440kWh	24400%	R744/R1234yf	1 / 4	200/250
BDU1630UB	430kWh	23900%	R744/R1234yf	1 / 4	200/250
BD1630SRWB	795kWh	13100%	R744	1	160
BD1630URWB	790kWh	12600%	R744	1	160
BD1636SRWB	810kWh	13600%	R744	1	160
BDS1636TPB	595kWh	19200%	R744/R1234yf	1 / 4	150/100
WDS1636TPB	595kWh	19200%	R744/R1234yf	1 / 4	150/100
BDS1525UB	610kWh	155%	R744/R1234yf	1 / 4	150/100
WDS1525UB	610kWh	155%	R744/R1234yf	1 / 4	150/100
BDS1530SB	630kWh	165%	R744/R1234yf	1 / 4	150/100
WDS1530SB	630kWh	165%	R744/R1234yf	1 / 4	150/100
BD1518UB	740kWh	102%	R744	1	200g
BDS1536TPB	625kWh	183%	R744/R1234yf	1 / 4	150/100
BD1520SB	755kWh	102%	R744	1	220g
WD1520SB	755kWh	102%	R744	1	220g
BD1515TB	860kWh	118%	R744	1	230g
BD1518TB	880kWh	121%	R744	1	230g
BD1520UB	815kWh	142%	R744	1	220g
BDU1525UB	420kWh	232%	R744/R1234yf	1 / 4	200/250
BDU1530SB	440kWh	244%	R744/R1234yf	1 / 4	200/250
BDU1530UB	430kWh	239%	R744/R1234yf	1 / 4	200/250
BD1530URWB	790kWh	126%	R744/R1234yf	1 / 4	150/100
BD1530SRWB	795kWh	131%	R744/R1234yf	1 / 4	150/100
BD1536SRWB	810kWh	136%	R744/R1234yf	1 / 4	150/100
BDS1425UB	550kWh	171%	R744/R1234yf	1 / 4	200/200

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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
WDS1425UB	550kWh	171%	R744/R1234yf	1 / 4	200/200
BD1418UB	740kWh	102%	R744	1	200g
BDS1436TPB	580kWh	197%	R744/R1234yf	1 / 4	200/200
BD1430URWB	815kWh	120%	R744	1	240g
BD1430SRWB	835kWh	122%	R744	1	240g
BD1436SRWB	835kWh	130%	R744	1	240g
BDU1425UB	420kWh	229%	R744/R1234yf	1 / 4	200/250
BDU1430UB	430kWh	236%	R744/R1234yf	1 / 4	200/250
BDU1430SB	440kWh	243%	R744/R1234yf	1 / 4	200/250
BDU1436SB	455kWh	249%	R744/R1234yf	1 / 4	200/250
BDS1425UADB	550kWh	171%	R744/R1234yf	1 / 4	200/200
BD1430UADB	815kWh	120%	R744	1	240g
BD1336SB	850kWh	128%	R744	1	240g
BD1325UB	830kWh	112%	R744	1	240g
BD1330SB	850kWh	120%	R744	1	240g
BD1330UB	835kWh	117%	R744	1	240g
BD1318UB	750kWh	100%	R744	1	200g
BD1342SB	995kWh	128%	R744	1	240g
BD1315TB	875kWh	116%	R744	1	230g
BD1318TB	900kWh	119%	R744	1	230g
BD1320UB	830kWh	140%	R744	1	220g
BD1324SB	840kWh	100%	R744	1	220g
WD1336SB	850kWh	128%	R744	1	240g
WD1330SB	850kWh	120%	R744	1	240g
WD1330STB	850kWh	120%	R744	1	240g
WD1336STB	850kWh	128%	R744	1	240g
BD1236SB	850kWh	128%	R744	1	240g
BD1225UB	830kWh	112%	R744	1	240g
BD1230SB	850kWh	120%	R744	1	240g
BD1230UB	835kWh	117%	R744	1	240g
BD1218UB	755kWh	100%	R744	1	200g
BD1242SB	995kWh	128%	R744	1	240g
BD1215TB	875kWh	116%	R744	1	230g
BD1218TB	900kWh	119%	R744	1	230g
BD1220UB	830kWh	140%	R744	1	220g
BD1224SB	845kWh	100%	R744	1	220g
BD1236SRB	850kWh	128%	R744	1	240g
BD1230SRB	850kWh	120%	R744	1	240g
BD1230URB	835kWh	117%	R744	1	240g
BD1225URB	830kWh	112%	R744	1	240g
WD1236SB	850kWh	128%	R744	1	240g
WD1230SB	850kWh	120%	R744	1	240g
ID1230SB	850kWh	120%	R744	1	240g
ID1236SB	850kWh	128%	R744	1	240g
ID1230STB	850kWh	120%	R744	1	240g
ID1236STB	850kWh	128%	R744	1	240g
ID1221LLWB	1662kWh	102%	R744	1	170g
ID1221HWB	1662kWh	102%	R744	1	170g
BNV1625UB	597kwh	160%	R600a	3	53g
BNV1630SB	622kWh	174%	R600a	3	53g
BNV1630UB	616kWh	164%	R600a	3	53g
BNV1630TPB	616kWh	181%	R600a	3	53g
BNV1636SB	656kWh	175%	R600a	3	53g
BN1636QPB	927kWh	131%	R600a	3	53g
WNV1625UB	597kwh	160%	R600a	3	53g

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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
WNV1630SB	622kWh	174%	R600a	3	53g
WNV1630UB	616kWh	164%	R600a	3	53g
WNV1630TPB	616kWh	181%	R600a	3	53g
WNV1636SB	656kWh	175%	R600a	3	53g
BNV1525UB	597kWh	160%	R600a	3	53g
BNV1530SB	622kWh	174%	R600a	3	53g
BNV1530UB	616kWh	164%	R600a	3	53g
BNV1530TPB	616kWh	181%	R600a	3	53g
BNV1536SB	656kWh	176%	R600a	3	53g
BN1524TPB	835kWh	112%	R600a	3	53g
WNV1525UB	597kWh	160%	R600a	3	53g
WNV1530SB	622kWh	174%	R600a	3	53g
WNV1530UB	616kWh	164%	R600a	3	53g
WNV1530TPB	616kWh	181%	R600a	3	53g
WNV1536SB	656kWh	176%	R600a	3	53g
BN1415TB	965kWh	107%	R600a	3	45g
BN1418TB	1001kWh	109%	R600a	3	45g
BNV1425UB	535kWh	179%	R600a	3	50g
BN1425UB	735kWh	130%	R600a	3	50g
BNV1430SB	570kWh	191%	R600a	3	50g
BN1430SB	765kWh	142%	R600a	3	50g
BN1430UB	735kWh	138%	R600a	3	50g
BN1420SB	732kWh	109%	R600a	3	50g
BN1424SB	769kWh	116%	R600a	3	50g
WN1420SB	732kWh	109%	R600a	3	50g
WN1424SB	769kWh	116%	R600a	3	50g
BN1315TB	1005kWh	103%	R600a	3	45g
BN1318TB	1041kWh	104%	R600a	3	45g
BNV1325UB	690kWh	139%	R600a	3	50g
BNV1330UB	710kWh	142%	R600a	3	50g
BNV1330SB	710kWh	153%	R600a	3	50g
BNV1336SB	730kWh	158%	R600a	3	50g
BN1215TB	1010kWh	102%	R600a	3	45g
BN1218TB	1053kWh	103%	R600a	3	45g
BN1225UB	833kWh	115%	R600a	3	50g
BN1230UB	864kWh	117%	R600a	3	50g
BN1125UNPB	930kWh	103%	R600a	3	46g/50g
BN1130UNPB	945kWh	107%	R600a	3	46g/50g
IN1125UNPB	930kWh	103%	R600a	3	46g/50g
BN1025UNP	940kWh	102%	R600a	3	46g/50g
BN1030UNP	950kWh	106%	R600a	3	46g/50g
IN1025UNP	940kWh	102%	R600a	3	46g/50g
BN0925UP	950kWh	101%	R600a	3	47g/50g
BN0930UP	960kWh	105%	R600a	3	47g/50g
IN0925UP	950kWh	101%	R600a	3	47g/50g
IN0825UP	950kWh	101%	R600a	3	50g/50g
IN0830SP	970kWh	112%	R600a	3	50g/50g
BK1330TPB	695kWh	152%	R1234yf	4	230g