

## 株式会社PSビバレッジ

## [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
F1825VP2HBAP	600kWh	159%	R1234yf	4	240g
F1824SP3HPAP	855kWh	109%	R1234yf	4	190g
F1830SP3HBAP	640kWh	170%	R1234yf	4	240g
F1836SP3HBAP	725kWh	156%	R1234yf	4	240g
F1824FP2HBAP	745kWh	169%	R1234yf	4	240g
P1830VP2NHPAP	784kWh	129%	R600a	3	53g
P1836SP2NHPAP	844kWh	136%	R600a	3	53g
P1842SP2NHPAP	858kWh	142%	R600a	3	53g
P1830SP2NHPAPQ	707kWh	153%	R600a	3	50g/47g
P1836SP2NHPAPQ	729kWh	158%	R600a	3	50g/47g
P1842NP3NHPAP	880kWh	149%	R600a	3	53g
P1818TP2NHP	869kWh	125%	R600a	3	45g
P1820FP2NHPAP	827kWh	144%	R600a	3	53g
S1820VP2NHPAP	700kWh	111%	R744	1	150g
S1824SP2NHPAP	830kWh	102%	R744	1	150g
S1830SP2HPAP	770kWh	135%	R1234yf	4	150g
S1812SP2NHP	755kWh	108%	R744	1	190g
S1815TP2NHP	855kWh	121%	R744	1	160g
S1818SP1HP	730kWh	104%	R1234yf	4	120g
S1830SP2HPAPER	770kWh	135%	R1234yf	4	150g
S1720VP2NHP	695kWh	112%	R744	1	150g
F1725VP2HBAP	600kWh	159%	R1234yf	4	240g
P1730VP2NHPAP	784kWh	129%	R600a	3	53g
P1724SP2NHP	769kWh	116%	R600a	3	50g
S1730SP2NHPAP	770kWh	135%	R744	1	160g
P1736SP2NHPAP	844kWh	136%	R600a	3	53g
P1742SP2NHPAP	858kWh	142%	R600a	3	53g
F1724SP3HPAP	855kWh	109%	R1234yf	4	190g
F1730SP3HBAP	640kWh	170%	R1234yf	4	240g
F1736SP3HBAP	725kWh	156%	R1234yf	4	240g
S1742NP3NHPAP	925kWh	139%	R744	1	170g
S1712SP2NHP	765kWh	108%	R744	1	190g
S1715TP2NHP	865kWh	121%	R744	1	160g
P1718TP2NHP	869kWh	125%	R600a	3	45g
S1718SP1NHP	740kWh	104%	R744	1	170g
P1720FP2NHP	780kWh	153%	R600a	3	53g
F1724FP2HB	680kWh	185%	R1234yf	4	240g
P1730SP2NHPU	760kWh	143%	R600a	3	53g
P1736SP2NHPU	790kWh	146%	R600a	3	53g
P1618TP2NHP	869kWh	125%	R600a	3	45g
P1620FP2NHP	780kWh	153%	R600a	3	53g
P1624FP2NHP	830kWh	152%	R600a	3	53g
P1630VP2NHPAP	784kWh	129%	R600a	3	53g
P1636SP2NHPAP	844kWh	136%	R600a	3	53g
P1630SP2NHPU	760kWh	143%	R600a	3	53g
P1636SP2NHPU	790kWh	146%	R600a	3	53g
S1642NP3NHPAP	925kWh	139%	R744	1	170g
S1630SP2HPAP	600kWh	173%	R744,1234yf	4	150g
S1624SP2NHP	825kWh	103%	R744	1	150g
S1620VP2NHP	695kWh	112%	R744	1	150g

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
S1615TP2NHP	865kWh	121%	R744	1	160g
S1618SP1NHP	740kWh	104%	R744	1	170g
S1612SP2NHP	765kWh	108%	R744	1	190g
S1630SP2NHPAPER	805kWh	129%	R744	1	160g
F1624SP3HP	795KW・h	117%	R1234yf	4	240g
F1625VP2HBAP	600KW・h	159%	R1234yf	4	240g
F1625VP2HBAPER	645KW・h	148%	R1234yf	4	240g
F1630SP3HBAP	640KW・h	170%	R1234yf	4	240g
F1636SP3HB	630KW・h	179%	R1234yf	4	240g
F1642SP2HB	680KW・h	171%	R1234yf	4	250g
S1512SP2NHP	775kWh	101%	R744	1	180g
S1520VP2NHP	755kWh	102%	R744	1	220g
S1515TP2NHP	860kWh	118%	R744	1	230g
S1518SP1NHP	740kWh	102%	R744	1	200g
S1520VP2NHPPI	755kWh	102%	R744	1	220g
S1524SP2NHP	825kWh	102%	R744	1	220g
S1525VP2HPAPER	795kWh	118%	R744/R1234yf	1 / 4	150/100
S1525VP2HPI	785kWh	120%	R744/R1234yf	1 / 4	150/100
S1530SP2HPAPER	805kWh	129%	R744/R1234yf	1 / 4	150/100
S1530SP3HPAP	755kWh	144%	R744/R1234yf	1 / 4	150/100
S1530VP2HPAPER	800kWh	125%	R744/R1234yf	1 / 4	150/100
S1530VP2HPI	790kWh	126%	R744/R1234yf	1 / 4	150/100
S1536SP3HP	780kWh	147%	R744/R1234yf	1 / 4	150/100
S1542NP3HP	915kWh	140%	R744/R1234yf	1 / 4	160/100
S1525VP2HPAP	795kWh	118%	R744/R1234yf	1 / 4	150/100
P1518TP2NHP	869kWh	125%	R600a	3	45g
P1520FP2NHP	780kWh	153%	R600a	3	53g
P1524FP2NHP	830kWh	153%	R600a	3	53g
P1525VP2NHPAP	777kWh	123%	R600a	3	53g
P1530SP2NHPUI	760kWh	143%	R600a	3	53g
P1536SP2NHPAP	844kWh	136%	R600a	3	53g
P1536SP2NHPUI	790kWh	146%	R600a	3	53g
F1530SP2HBAP	625kWh	167%	R1234yf	4	240g
F1530SP2HBAPER	670kWh	155%	R1234yf	4	240g
F1530VP2HBAP	630kWh	160%	R1234yf	4	240g
F1530VP2HBAPER	675kWh	149%	R1234yf	4	240g
F1542SP2HB	680kWh	171%	R1234yf	4	250g
S1412SP2NHP	775kWh	101%	R744	1	180g
S1418SP1NHP	740kWh	102%	R744	1	200g
S1415TP2NHP	860kWh	118%	R744	1	230g
S1418TP2NHP	880kWh	121%	R744	1	230g
S1420VP2NHP	755kWh	102%	R744	1	220g
S1420VP2NHPPI	755kWh	102%	R744	1	220g
S1425VP2NHP	815kWh	114%	R744	1	240g
S1425VP2NHPPI	815kWh	114%	R744	1	240g
S1430VP2NHP	815kWh	120%	R744	1	240g
S1430VP2NHPPI	815kWh	120%	R744	1	240g
S1430VP2NHPPI	815kWh	120%	R744	1	240g
S1424SP2NHP	825kWh	102%	R744	1	220g
S1430SP3NHP	765kWh	140%	R744	1	240g
S1442NP3NHP	965kWh	132%	R744	1	240g
S1430SP2NHPPI	835kWh	122%	R744	1	240g
S1436SP3NHP	810kWh	140%	R744	1	240g
P1420FP2NHP	780kWh	153%	R600a	3	50g
P1424FP2NHP	830kWh	153%	R600a	3	50g
P1425VP2NHP	735kWh	130%	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
P1425VP2NHPI	735kWh	130%	R600a	3	50g
P1436SP2NHP	795kWh	145%	R600a	3	50g
P1442SP2NHP	795kWh	153%	R600a	3	50g
P1430SP2NHPU	765kWh	142%	R600a	3	50g
P1436SP2NHPU	795kWh	145%	R600a	3	50g
F1430VP2HB	595kWh	168%	R1234yf	4	240g
F1430SP2HB	600kWh	172%	R1234yf	4	240g
F1442SP2HB	700kWh	167%	R1234yf	4	250g
S1312SP2NHP	780kWh	101%	R744	1	180g
S1315TP2NHP	875kWh	116%	R744	1	230g
S1318SP1NHP	750kWh	100%	R744	1	200g
S1318TP2NHP	900kWh	119%	R744	1	230g
S1320VP2NHPI	770kWh	100%	R744	1	220g
S1320VP2NHP	770kWh	100%	R744	1	220g
S1324SP2NHP	840kWh	100%	R744	1	220g
S1325VP2NHP	830kWh	112%	R744	1	240g
S1330SP2NHP	850kWh	120%	R744	1	240g
S1330SP3NHP	785kWh	137%	R744	1	240g
S1330VP2NHPI	835kWh	117%	R744	1	240g
S1330VP2NHP	835kWh	117%	R744	1	240g
S1342NP3NHP	995kWh	128%	R744	1	240g
S1325VP2NHPER	830kWh	112%	R744	1	240g
S1330VP2NHPER	835kWh	117%	R744	1	240g
S1330SP2NHP-O	850kWh	120%	R744	1	240g
S1330SP3NHP-O	785kWh	137%	R744	1	240g
S1342NP3NHP-O	995kWh	128%	R744	1	240g
F12205P2HPNFL	794kWh	100%	R1234yf	4	190g
F12255P2HPNFL	830kWh	114%	R1234yf	4	220g
F12305P2HBNFL	830kWh	120%	R1234yf	4	240g
F12305P2HPNFL	850kWh	118%	R1234yf	4	220g
F12306P2HPNFL	870kWh	118%	R1234yf	4	220g
F12366P2HBNFL	850kWh	129%	R1234yf	4	240g
F12366P2HPNFL	875kWh	125%	R1234yf	4	220g
FP-Y25VBU2XEP	830kWh	114%	R1234yf	4	220g
FP-Y25VBU2XEPHB	795kWh	119%	R1234yf	4	240g
FP-Y25VBU2XEPN	830kWh	114%	R1234yf	4	220g
FP-Y30VBU2XEP	850kWh	118%	R1234yf	4	220g
FP-Y30VBU2XEPHB	830kWh	120%	R1234yf	4	240g
FP-Y30VBU2XEPN	850kWh	118%	R1234yf	4	220g
FP-Y42SBU2XEP	1150kWh	100%	R1234yf	4	270g
FP-Y42SBU2XEPN	1150kWh	100%	R1234yf	4	270g
M12205P2HPNFL	789kWh	101%	R600a	3	50g
M12204P2HPNFL	820kWh	146%	R600a	3	50g
M12246P2HPNFL	809kWh	110%	R600a	3	50g
M12255P2HPNFL	828kWh	115%	R600a	3	50g
M12306P2HPNFL	853kWh	127%	R600a	3	50g
M12305P2HPNFL	852kWh	119%	R600a	3	50g
M12366P2HPNFL	872kWh	132%	R600a	3	50g
NS-Y20FBU2XNFEP	825kWh	145%	R600a	3	50g
NS-Y24FBU2XNFEP	882kWh	144%	R600a	3	50g
NS-Y25VBU2XNFEP	833kWh	115%	R600a	3	50g
NS-Y30SBU2XUNFP	858kWh	126%	R600a	3	50g
NS-Y36SBU2XUNFP	884kWh	130%	R600a	3	50g
NS-Y36SBU2XNFEP	884kWh	130%	R600a	3	50g
NS-Y42SBU2XNFEP	849kWh	144%	R600a	3	47/50g
CVAY15TB2XNFEP	875kWh	116%	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
CVAY18TB2XNFEP	900kWh	119%	R744	1	230g
CVAY20VBU2XNFEP	775kWh	100%	R744	1	220g
CVAY25VBU2XNFEP	830kWh	112%	R744	1	240g
CVAY30VBU2XNFEP	835kWh	117%	R744	1	240g
CVAY12SBU2XNFEP	785kWh	100%	R744	1	180g
CVAY18SBUXNFEP	755kWh	100%	R744	1	200g
CVAY24SBU2XNFEP	845kWh	100%	R744	1	220g
CVAY30SBU2XNFEP	850kWh	120%	R744	1	240g
CVAY42NBU3XNFEP	995kWh	128%	R744	1	240g
CVAY20VBU2XINF	775kWh	100%	R744	1	220g
CVAY25VBU2XINF	830kWh	112%	R744	1	240g
CVAY30VBU2XINF	835kWh	117%	R744	1	240g
D12183P2HPNFL	900kWh	119%	R744	1	230g
D12186P1HPNFL	755kWh	100%	R744	1	200g
D12427P3HPNFL	995kWh	128%	R744	1	240g
M11204P2HPNFL	1088kWh	110%	R600a	3	47g
M11205P2HPNFL	794kWh	100%	R600a	3	46/42g
M11246P2HPNFL	814kWh	109%	R600a	3	46/42g
M11255P2HPNFL	833kWh	115%	R600a	3	46/50g
M11305P2HPNFL	864kWh	117%	R600a	3	46/50g
M11306P2HPNFL	858kWh	126%	R600a	3	46/50g
NS-X24FBU2XNFEP	1255kWh	101%	R600a	3	47g
NS-X25VBU2XINF	930kWh	103%	R600a	3	46/50g
NS-X25VBU2XNFEP	930kWh	103%	R600a	3	46/50g
NS-X30SBU2XUNFP	955kWh	113%	R600a	3	46/50g
NS-X30SBU2XNFEP	955kWh	113%	R600a	3	46/50g
NS-X30SBU3XNFEP	945kWh	120%	R600a	3	46/50g
NS-X30VBU2XNFEP	945kWh	107%	R600a	3	46/50g
NS-X36SBU2XUNFP	965kWh	119%	R600a	3	46/50g
NS-X36SBU2XNFEP	965kWh	119%	R600a	3	46/50g
NS-X42SBU2XNFEP	975kWh	125%	R600a	3	47/50g
D11183P2HPNFL	900kWh	119%	R744	1	290g
D11366P2HPNFL	850kWh	128%	R744	1	290g
CVAX15TB2XNFEP	875kWh	116%	R744	1	290g
CVAX25VBU2XNFEP	855kWh	108%	R744	1	290g
CVAX30VBU2XINF	835kWh	117%	R744	1	290g