

[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
OU-FV30M5RD1PS-FOP	880kwh	114%	R744	1	360g
OU-FV30M6RD1PS-FOP	975kwh	106%	R744	1	360g
OU-FV36M6RD1PS-FOP	960kwh	114%	R744	1	360g
FV20M4RD2SV-FOP	870kwh	136%	R1234yf	4	190g
FV20R5RD2SV-FOP	794kwh	100%	R1234yf	4	190g
FV25M5RD2SV-FOP	830kwh	114%	R1234yf	4	220g
FV30M5RD2SV-FOP	850kwh	118%	R1234yf	4	220g
FV30M6RD2SV-FOP	870kwh	118%	R1234yf	4	220g
FV36M6RD2SV-FOP	875kwh	125%	R1234yf	4	220g
FV42N6RD2SV-FOP	1150kwh	100%	R1234yf	4	270g
FV25M5RD2W-FOP	795kWh	119%	R1234yf	4	240g
FV30M5RD2W-FOP	830kWh	120%	R1234yf	4	240g
FV30M6RD2W-FOP	820kWh	126%	R1234yf	4	240g
FV36M6RD2W-FOP	850kWh	129%	R1234yf	4	240g
OU-FV30M5RD2W-FOP	830kWh	120%	R1234yf	4	240g
OU-FV30M6RD2W-FOP	820kWh	126%	R1234yf	4	240g
OU-FV36M6RD2W-FOP	850kWh	129%	R1234yf	4	240g
FA20M4RD3V-FOP	860kwh	137%	R1234yf	4	190g
FA20R5RD3V-FOP	784kwh	101%	R1234yf	4	190g
FA25M5RD3VK-FOP	880kWh	107%	R1234yf	4	220g
FA30M5RD3VK-FOP	905kwh	110%	R1234yf	4	220g
FA30M6RD3VK-FOP	920kwh	112%	R1234yf	4	220g
FA36M6RD3VK-FOP	930kwh	118%	R1234yf	4	220g
FA25M5RD3WK-FOP	735kwh	129%	R1234yf	4	240g
FA30M5RD3WK-FOP	770kWh	130%	R1234yf	4	240g
FA30M6RD3WK-FOP	765kwh	135%	R1234yf	4	240g
FA30L6RD3WK-FOP	785kwh	138%	R1234yf	4	240g
FA36M6RD3WK-FOP	790kwh	138%	R1234yf	4	240g
FA42R6RD3W-FOP	830kwh	140%	R1234yf	4	240g
OU-FA30M6RD3WK-FOP	765kwh	135%	R1234yf	4	240g
OU-FA36M6RD3WK-FOP	765kwh	135%	R1234yf	4	240g
FA20M4RD4VK-FOP	820kwh	144%	R1234yf	4	190g
FA20R5RD4WK-FOP	620kwh	128%	R1234yf	4	200g
FA25M5RD4WK-FOP	590kwh	160%	R1234yf	4	240g
FA30M5RD4WK-FOP	595kWh	168%	R1234yf	4	240g
FA30M6RD4WK-FOP	600kwh	172%	R1234yf	4	240g
FA30L6RD4WK-FOP	600kwh	180%	R1234yf	4	240g
FA36M6RD4WK-FOP	615kwh	178%	R1234yf	4	240g
FA42R6RD4WK-FOP	830kwh	140%	R1234yf	4	240g
OU-FA30M6RD4WK-FOP	765kwh	135%	R1234yf	4	240g
OU-FA36M6RD4WK-FOP	765kwh	135%	R1234yf	4	240g
FA20M4RD5NK-FOP	670kwh	178%	R1234yf	4	240g
FA20R5RD5WK-FOP	620kwh	128%	R1234yf	4	200g
FA25M5RD5NK-FOP	540kwh	177%	R1234yf	4	240g
FA30M5RD5NK-FOP	565kwh	178%	R1234yf	4	240g
FA30M6RD5NK-FOP	565kwh	184%	R1234yf	4	240g
FA30L6RD5NK-FOP	575kwh	189%	R1234yf	4	240g
FA36M6RD5NK-FOP	580kwh	190%	R1234yf	4	240g
FA42R6RD5WK-FOP	680kwh	171%	R1234yf	4	250g
OU-FA30M6RD5NK-FOP	565kwh	184%	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
OU-FA36M6RD5NK-FOP	580kWh	190%	R1234yf	4	240g
FA20M4RD6NK-FOP	670kWh	178%	R1234yf	4	240g
FA20R5RD6WK-FOP	540kWh	128%	R1234yf	4	200g
FA25M5RD6NK-FOP	540kWh	177%	R1234yf	4	240g
FA30M5RD6NK-FOP	565kWh	178%	R1234yf	4	240g
FA30M6RD6NK-FOP	565kWh	184%	R1234yf	4	240g
FA30L6RD6NK-FOP	575kWh	189%	R1234yf	4	240g
FA36M6RD6NK-FOP	580kWh	190%	R1234yf	4	240g
FAH36M6T6RT6W-FOP	630kWh	179%	R1234yf	4	240g
FA42R6RD6WK-FOP	680kWh	171%	R1234yf	4	250g
OU-FA30M6RD6NK-FOP	565kWh	184%	R1234yf	4	240g
OU-FA36M6RD6NK-FOP	580kWh	190%	R1234yf	4	240g

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
FX12JM	1013kWh	200%	R1234yf	4	240g
FX12AM	1013kWh	200%	R1234yf	4	240g
FX22JM	1013kWh	200%	R1234yf	4	240g
FX22AM	1013kWh	200%	R1234yf	4	240g

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
FGE249NS	1760kWh	101%	R1234yf	4	360g
FGE149NS	1065kWh	100%	R1234yf	4	360g
FGE135NS	1000kWh	100%	R1234yf	4	220g
FT124HS	593kWh	163%	R1234yf	4	210g
FT224HS	949kWh	137%	R1234yf	4	210g