

## [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
F7AR(S/W)U2436NB1P3	845kWh	110%	R744	1	330g
F7AR(S/W)U24W4NB1P3	1030kWh	122%	R744	1	345g
F7AR(S/W)U25W5AB1P3	660kWh	145%	R744	1	270g
F7AR(S/W)U3036AB1P3	585kWh	184%	R744	1	270g
F7ARG3036AK1P3F	655kWh	165%	R744	1	270g
F7AR(S/W)U30W6AB1P3	770kWh	135%	R744	1	270g
F7AR(S/W)U36W6AB1P3	750kWh	147%	R744	1	270g
F7AR(S/W)U42F7AB1P3	780kWh	168%	R744	1	270g
F7AR(S)U3036BM1P3	970kWh	111%	R744	1	345g
N7ARU18W3NB1P3	910kWh	121%	R744	1	220g
N7ARU20W5NB1P3	700kWh	112%	R744	1	200g
N7ARU25W5AB1P3	665kWh	150%	R744	1	280g
N7ARU3036AB1P3	590kWh	195%	R744	1	280g
N7ARU36W6AB1P3	755kWh	154%	R744	1	280g
N7ARU42F7AB1P3	860kWh	156%	R744	1	290g
N7ASU20W5NB1P3	700kWh	112%	R744	1	200g
N7ASU25W5AB1P3	665kWh	150%	R744	1	280g
N7ASU3036AB1P3	590kWh	195%	R744	1	280g
N7ASU36W6AB1P3	755kWh	154%	R744	1	280g
D7ARU3036AB1P3	615kWh	176%	R744	1	200g
D7ARU30W6AB1P3	750kWh	140%	R744	1	200g
D7ASU3036AB1P3	615kWh	176%	R744	1	200g
D7ASU30W6AB1P3	750kWh	140%	R744	1	200g
D7ARU30W5AB1P3	740kWh	135%	R744	1	200g
D7ARU3636AB1P3	725kWh	158%	R744	1	200g
D7ASU3636AB1P3	725kWh	158%	R744	1	200g
D7ARU15W3NB1P3	865kWh	121%	R744	1	160g
D7ARU20W4NB1P3	820kWh	146%	R744	1	160g
D7ASU20W4NB1P3	820kWh	146%	R744	1	160g
K7ARU1816NB1P3	720kWh	105%	R744	1	260g
K7ARU24W6AB1P3	720kWh	115%	R744	1	260g
K7ASU24W6AB1P3	720kWh	115%	R744	1	260g
K7ARU42F7AB1P3	780kWh	165%	R744	1	290g

## 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
F7KZB262MXB1NC	1393kWh	145%	R744	1	290g
F7KW(S)B382MXB1NC	1492kWh	135%	R744	1	290g
F7KSCX73MXB1NW	886kWh	128%	R744	1	130g