

[2019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
S1920VP2HPAP	700kWh	111%	R1234yf	4	130g
F1925VP2HBAP	600kWh	159%	R1234yf	4	159g
P1930VP2NHPAP	784kWh	129%	R600a	3	53g
S1924SP2HPAP	830kWh	102%	R1234yf	4	130g
S1930SP2HPAP	770kWh	135%	R1234yf	4	150g
P1936SP2NHPAP	844kWh	136%	R600a	3	53g
F1924SP3HPAP	855kWh	109%	R1234yf	4	190g
P1925VP3NHPAP	702kWh	140%	R600a	3	53g
F1930SP3HBAP	640kWh	170%	R1234yf	4	240g
F1935NP3HBAP	765kWh	161%	R1234yf	4	240g
S1936SP3HPAP	650kWh	176%	R1234yf	4	160g
P1942NP3NHPAP	880kWh	149%	R600a	3	53g
P1930SP4NHPAP	800kWh	122%	R600a	3	53g
P1936SP4NHPAP	893kWh	136%	R600a	3	53g
S1912SP2HPAP	760kWh	107%	R1234yf	4	130g
S1915TP2HPAP	865kWh	121%	R1234yf	4	130g
P1918TP2NHPAP	827kWh	118%	R600a	3	53g
S1918SP1HPAP	735kWh	103%	R1234yf	4	120g
P1920FP2NHPAP	827kWh	144%	R600a	3	53g
F1924FP2HBAP	745kWh	169%	R1234yf	4	240g
S1930SP2HPAPER	770kWh	135%	R1234yf	4	150g
P1930SP4NHPAPW	769kWh	161%	R600a	3	53g