

大蔵屋商事株式会社

[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
N-1730S6HDP3	589kwh	19400%	R600a	3	53g
N-1725S5NHAP	777kwh	12300%	R600a	3	53g
N-1730S5NHAP	784kwh	12900%	R600a	3	53g
N-1730S6NHAP	815kwh	13300%	R600a	3	53g
N-1735S7VP3L	807kwh	15800%	R600a	3	53g
N-1736S6NHAP	844kwh	13600%	R600a	3	53g
N-1736S6MW4L	893	13600%	R600a	3	53g
N-1730S6SP3L	589	19400%	R600a	3	53g
N-1735S7SP3	807	15800%	R600a	3	53g
N-1730S6NHDE	607	17900%	R600a	3	53g
N-1736S6SPHC	729	19000%	R600a	3	53g
N-1736S6NHDE	629	18300%	R600a	3	53g
FA20M4RD8OK-FOP	670kWh	17800%	R1234yf	3	210g
FA20R5D8WK-FOP	620kWh	12800%	R1234yf	3	210g
FA25M5RD8OK-FOP	540kWh	17700%	R1234yf	4	210g
FA30M5RD8OK-FOP	565kWh	17800%	R1234yf	4	210g
FA30M6RD8OK-FOP	565kWh	18400%	R1234yf	4	210g
FA36M6RD8OK-FOP	580kWh	19000%	R1234yf	4	210g
FA30L6RT8OK-FOP	575kWh	18900%	R1234yf	4	210g
FA36L6RT8OK-FOP	660kWh	17200%	R1234yf	4	210g
CVA-EN5325EAN	785kwh	12000%	R744	1	160g
CVA-EN5330EAN	790kwh	12600%	R744	1	160g
CVA-EN6330EAN	795kwh	13100%	R744	1	160g
CVA-EN6336EAN	810kwh	13600%	R744	1	160g
CVA-ENT6330EANC	745kwh	14600%	R744	1	160g
CVA-ENT6336EANC	780kwh	14700%	R744	1	160g
CVA-EN7342NA	925kwh	13900%	R744	1	170g