

## [2025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
JFH2524QPB	795kWh	125%	R1234yf	1	170g
JFH2525QPB	650kWh	165%	R1234yf	1	170g
JFH2530QPB	599kWh	196%	R1234yf	1	170g
JFH2535QPB	780kWh	171%	R1234yf	1	170g
JFH2536QPB	710kWh	164%	R1234yf	1	170g
JFH2542QPB	895kWh	147%	R1234yf	1	170g
JFH2530SB	590kWh	177%	R1234yf	1	170g
JFH2536SB	600kWh	184%	R1234yf	1	170g
JFH2530QPTB	675kWh	174%	R1234yf	1	170g
JFH2536QPTB	805kWh	144%	R1234yf	1	170g
JD2524QPB	810kWh	120%	R1234yf	<1	130g
JD2525QPB	825kWh	130%	R1234yf	<1	140g
JD2530QPB	915kWh	130%	R1234yf	<1	140g
JD2536QPB	905kWh	128%	R1234yf	<1	220g
JD2542QPB	1000kWh	130%	R1234yf	<1	220g
JDQ2530QPB	920kWh	130%	R1234yf	<1	140g
JDQ2536QPB	910kWh	127%	R1234yf	<1	220g
JD2530QPRWB	915kWh	130%	R1234yf	<1	140g
JD2535QPRWB	970kWh	138%	R1234yf	<1	180g
JD2536QPRWB	905kWh	128%	R1234yf	<1	220g
JD2542QPRWB	1000kWh	130%	R1234yf	<1	220g
JU2530QPFDB	675kWh	174%	R1234yf	1	170g
JU2530QPFAB	675kWh	174%	R1234yf	1	170g
JU2530QPSAB	675kWh	174%	R1234yf	1	170g
JU2530QPKAB	675kWh	174%	R1234yf	1	170g
JU2530QPFDWB	675kWh	174%	R1234yf	1	170g
JU2530QPFAWB	675kWh	174%	R1234yf	1	170g
JU2530QPSAWB	675kWh	174%	R1234yf	1	170g
JU2530QPKAWB	675kWh	174%	R1234yf	1	170g
JU2536QPFDB	805kWh	144%	R1234yf	1	170g
JU2536QPFAB	805kWh	144%	R1234yf	1	170g
JU2536QPSAB	805kWh	144%	R1234yf	1	170g
JU2536QPKAB	805kWh	144%	R1234yf	1	170g
JU2536QPFDWB	805kWh	144%	R1234yf	1	170g
JU2536QPFAWB	805kWh	144%	R1234yf	1	170g
JU2536QPSAWB	805kWh	144%	R1234yf	1	170g
JU2536QPKAWB	805kWh	144%	R1234yf	1	170g
JFH2430QPB	675kWh	174%	R1234yf	1	170g
JFH2435QPB	780kWh	171%	R1234yf	1	170g
JFH2436QPB	805kWh	144%	R1234yf	1	170g
JFH2442QPB	895kWh	147%	R1234yf	1	170g
JFH2430SB	590kWh	177%	R1234yf	1	170g
JFH2436SB	600kWh	184%	R1234yf	1	170g
JFH2430QPTB	675kWh	174%	R1234yf	1	170g
JFH2436QPTB	805kWh	144%	R1234yf	1	170g
JD2424QPB	810kWh	120%	R1234yf	<1	130g
JD2425QPB	825kWh	130%	R1234yf	<1	190g
JD2430QPRWB	915kWh	130%	R1234yf	<1	190g
JD2435QPRWB	970kWh	138%	R1234yf	<1	190g
JD2436QPRWB	905kWh	128%	R1234yf	<1	180g
JD2442QPRWB	1000kWh	130%	R1234yf	<1	180g
JDQ2430QPB	920kWh	130%	R1234yf	<1	190g
JDQ2436QPB	910kWh	127%	R1234yf	<1	180g
JFH2330SB	590kWh	176%	R1234yf	1	240g
JFH2336SB	610kWh	180%	R1234yf	1	250g

JFH2330QPB	675kWh	174%	R1234yf	1	170g
JFX2330QPB	865kWh	109%	R1234yf	1	170g
JFH2335QPB	810kWh	169%	R1234yf	1	170g
JFX2335QPB	1025kWh	107%	R1234yf	1	170g
JFH2336QPB	655kWh	145%	R1234yf	1	170g
JFH2342QPB	895kWh	147%	R1234yf	1	170g
JFH2330QPTB	729kWh	174%	R1234yf	1	170g
JFH2336QPTB	885kWh	145%	R1234yf	1	170g
JD2324QPB	810kWh	120%	R1234yf	< 1	130g
JD2325QPB	805kWh	134%	R1234yf	< 1	140g
JD2330QPB	895kWh	133%	R1234yf	< 1	140g
JDX2330QPB	640kWh	152%	R1234yf	< 1	130g
JD2335QPB	950kWh	141%	R1234yf	< 1	140g
JD2336QPB	885kWh	131%	R1234yf	< 1	180g
JD2342QPB	1000kWh	130%	R1234yf	< 1	180g
JD2330QPRWB	895kWh	133%	R1234yf	< 1	140g
JDX2330QPRWB	640kWh	152%	R1234yf	< 1	140g
JD2335QPRWB	950kWh	141%	R1234yf	< 1	140g
JD2336QPRWB	885kWh	131%	R1234yf	< 1	180g
JD2342QPRWB	1000kWh	130%	R1234yf	< 1	180g
JDQ2330QPB	900kWh	133%	R1234yf	< 1	140g
JDQ2336QPB	890kWh	130%	R1234yf	< 1	180g
JFH2230QPB	729kWh	161%	HFO-1234yf	1	240g
JFQ2230QPB	729kWh	161%	HFO-1234yf	1	240g
JFH2235QPB	810kWh	124%	HFO-1234yf	1	240g
JFH2236QPB	885kWh	124%	HFO-1234yf	1	240g
JFQ2236QPB	890kWh	124%	HFO-1234yf	1	240g
JFH2242QPB	985kWh	131%	HFO-1234yf	1	240g
JFH2230SB	590kWh	176%	HFO-1234yf	1	240g
JFH2236SB	610kWh	180%	HFO-1234yf	1	240g
JD2230QPB	895kWh	133%	HFO-1234yf	<1	160g
JDX2230QPB	640kWh	152%	HFO-1234yf	<1	150g
JD2235QPB	950kWh	141%	HFO-1234yf	<1	160g
JD2236QPB	885kWh	131%	HFO-1234yf	<1	220g
JD2242QPB	1000kWh	130%	HFO-1234yf	<1	220g
JD2224QPB	810kWh	120%	HFO-1234yf	<1	150g
JD2225QPB	805kWh	134%	HFO-1234yf	<1	160g
JD2230QPRWB	895kWh	133%	HFO-1234yf	<1	160g
JDX2230QPRWB	640kWh	152%	HFO-1234yf	<1	150g
JD2235QPRWB	950kWh	141%	HFO-1234yf	<1	160g
JD2236QPRWB	885kWh	131%	HFO-1234yf	<1	220g
JD2242QPRWB	1000kWh	130%	HFO-1234yf	<1	220g

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
CST-B700MW-J	894kWh	114%	R744	1	140g
CST-B701PB	894kWh	114%	R744	1	140g