

アサヒ飲料株式会社

[2016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
F426SP2YFLE-HB	680kWh	171%	R1234yf	4	250g
F306SP2YFLEHBDP	605kWh	172%	R1234yf	4	240g
F305SP2YFLEHBDP	610kWh	165%	R1234yf	4	240g
F366SP2YFLEHBDP	625kWh	176%	R1234yf	4	240g
F164SP2YFLE-H	790kWh	124%	R1234yf	4	190g
F366SP2YFLEHBZD	495kWh	243%	R1234yf	4	240g
F305SP2YFLEHBTA	565kWh	177%	R1234yf	4	240g
F246SP4YFLEHBDT	636kWh	171%	R1234yf	4	240g
F305SP2YFHBDINK	610kWh	165%	R1234yf	4	240g
D126SP2COLE-H	775kWh	101%	R744	1	180g
D153SP2COLE-H	860kWh	118%	R744	1	230g
D183SP2COLE-H	880kWh	121%	R744	1	230g
D186SPCOLE-H	740kWh	102%	R744	1	200g
D204SP2COLE-H	815kWh	142%	R744	1	220g
D255SP2CYLEHEDP	620kWh	152%	R744/1234yf	1/4	150g/100g
D366SP3CYLE-HE	625kWh	183%	R744/1234yf	1/4	150g/100g
D427SP3CYLE-HE	915kWh	140%	R744/1234yf	1/4	160g/100g
D306SP2CYLE-HUE	440kWh	244%	R744/1234yf	1/4	200g/250g
D255SP2CYLEHEER	610kWh	155%	R744/1234yf	1/4	150g/100g
D305SP2CYLEHEER	615kWh	162%	R744/1234yf	1/4	150g/100g
D306SP2CYLEHEER	630kWh	165%	R744/1234yf	1/4	150g/100g
D366SP2CYLEHEER	635kWh	173%	R744/1234yf	1/4	150g/100g
N306SP3HCLE-H	791kWh	141%	R600a	3	53g
N246SP2HCLE-H	808kWh	110%	R600a	3	53g
N205SP2HCLE-HM	659kWh	121%	R600a	3	53g
N244SP2HCLE-H	892kWh	142%	R600a	3	53g
N357SP3HCLE-H	814kWh	154%	R600a	3	53g
N246SP3HCLE-H	815kWh	115%	R600a	3	53g
N255SP2HCLE-HM	577kWh	166%	R600a	3	53g
N366SP2HCLE-HM	636kWh	181%	R600a	3	53g
N306SP2HCLE-HM	602kWh	180%	R600a	3	53g
N305SP2HCLE-HM	596kWh	170%	R600a	3	53g
N255SP2HCLHMERK	577kWh	166%	R600a	3	53g
N366SP2HCLHMERK	636kWh	181%	R600a	3	53g
N306SP2HCLHMERK	602kWh	180%	R600a	3	53g
N305SP2HCLHMERK	596kWh	170%	R600a	3	53g
N255SP2HCLHMUVK	577kWh	166%	R600a	3	53g
N366SP2HCLHMUVK	636kWh	181%	R600a	3	53g
N306SP2HCLHMUVK	602kWh	180%	R600a	3	53g
N305SP2HCLHMUVK	596kWh	170%	R600a	3	53g
K205SP2YFLE-HER	756kWh	102%	R1234yf	4	180g
F204TP3YFLEHDP	885kWh	140%	HFO-1234yf	4	190g
F306TP3YFLEHBDP	620kWh	175%	HFO-1234yf	4	240g
F244TP2YFLEHBDP	725kWh	174%	HFO-1234yf	4	240g
F246TP3YFLEHDP	835kWh	111%	HFO-1234yf	4	190g

## 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
F305TP2YFLEHBDP	610kWh	165%	HFO-1234yf	4	240g
F306TP2YFLEHBDP	605kWh	172%	HFO-1234yf	4	240g
F366TP2YFLEHBDP	625kWh	176%	HFO-1234yf	4	240g
F164TP2YFLE-H	790kWh	124%	HFO-1234yf	4	190g
F155TPYFLE	1185kWh	59%	HFO-1234yf	4	140g
F122TP2YFLE	1430kWh	66%	HFO-1234yf	4	150g
F246TP4YFLEHBDT	636kWh	171%	HFO-1234yf	4	240g
F426TP2YFLE-HB	680kWh	171%	HFO-1234yf	4	250g
F366TP2YFLEHBZD	495kWh	223%	HFO-1234yf	4	240g
F305TP2YFHBDUVK	610kWh	165%	HFO-1234yf	4	240g
F306TP2YFHBDUVK	605kWh	172%	HFO-1234yf	4	240g
F366TP2YFHBDUVK	625kWh	176%	HFO-1234yf	4	240g
F305TP2YLHBDINK	610kWh	165%	HFO-1234yf	4	240g
F255TP2YFHBDERK	625kWh	153%	HFO-1234yf	4	240g
F305TP2YFHBDERK	655kWh	154%	HFO-1234yf	4	240g
F306TP2YFHBDERK	650kWh	160%	HFO-1234yf	4	240g
F366TP2YFHBDERK	670kWh	164%	HFO-1234yf	4	240g
D126TP2COLE-H	755kWh	108%	R744	1	190g
D153TP2COLE-H	855kWh	122%	R744	1	160g
D183TP2COLE-H	875kWh	125%	R744	1	160g
D186TPCOLE-H	730kWh	105%	R744	1	170g
D204TP2COLE-HDP	830kWh	144%	R744	1	160g
D205TP2COLE-HDP	700kWh	112%	R744	1	150g
D246TP2COLE-HDP	830kWh	103%	R744	1	150g
D255TP2CYLEHEDP	580kWh	163%	R744+1234yf	0.25	160g+100g
D366TP3CYLEHEDP	605kWh	190%	R744+1234yf	0.25	170g+100g
D427TP3COLE-HDP	925kWh	139%	R744	1	170g
D255TP2CYHEDINK	580kWh	163%	R744+1234yf	0.25	160g+100g
D255TP2CYHEDUVK	580kWh	163%	R744+1234yf	0.25	160g+100g
D306TP2CYLE-HUE	440kWh	244%	R744+1234yf	0.25	200g+250g
D255TP2CYLEHEER	580kWh	163%	R744+1234yf	0.25	160g+100g
D306TP2CYLEHEER	590kWh	177%	R744+1234yf	0.25	160g+100g
D305TP2CYLEHEER	575kWh	174%	R744+1234yf	0.25	160g+100g
D366TP2CYLEHEER	595kWh	186%	R744+1234yf	0.25	160g+100g
N357TP3HCLE-H	814kWh	154%	R600a	3	53g
N205TP4HCLE	1389kWh	78%	R600a	3	53g
N123TP2HCLE	918kWh	95%	R600a	3	41g

## 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
KB186SPYFLE	979kWh	132%	R1234yf	4	200g
KB246SP2YFLE	2071kWh	110%	R1234yf	4	190g
KB246TPYFLE	2071kWh	110%	R1234yf	4	190g
KB186TPYFLE	979kWh	132%	R1234yf	4	200g