

ダイードリンク株式会社

[2020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
D20T36S6GHL	660kWh	172%	R1234yf	1	240g
D20Q30S6GHL	699kWh	168%	R1234yf	1	240g
D20T30S6GHL	575kWh	186%	R1234yf	1	240g
D20W30S5GHL	565kWh	178%	R1234yf	1	240g
D20W30S6GHL	565kWh	183%	R1234yf	1	240g
D20T24S6GHL	795kWh	117%	R1234yf	1	190g
D20W24S4GHL	680kWh	185%	R1234yf	1	210g
D20W24S6GHL	640kWh	134%	R1234yf	1	200g
D20W20S4GHL	670kWh	178%	R1234yf	1	210g
D20W20S5GHL	620kWh	128%	R1234yf	1	200g
D20T30S6UGHL	575kWh	186%	R1234yf	1	240g
D20W30S5UGHL	565kWh	178%	R1234yf	1	240g
D20W25S5UGHL	540kWh	158%	R1234yf	1	240g
C20W15S3GHL	865kWh	121%	R1234yf	1	130g
C20W18S3GHL	885kWh	124%	R1234yf	1	130g
C20W25S5GHL	580kWh	163%	R1234yf	1	150g
C20W25S5GHL-ER	580kWh	163%	R1234yf	1	150g
C20W30S5GHL	585kWh	171%	R1234yf	1	150g
C20W30S5GHL-ER	585kWh	171%	R1234yf	1	150g
C20W30S6GHL	600kWh	174%	R1234yf	1	150g
C20W30S6GHL-ER	600kWh	174%	R1234yf	1	150g
C20T30S6GHL	570kWh	190%	R1234yf	1	150g
C20T30S6GHL-ER	570kWh	190%	R1234yf	1	150g
C20T36S6GHL	650kWh	176%	R1234yf	1	160g
C20T36S6GHL-ER	650kWh	176%	R1234yf	1	160g
C20S18S6GHL	735kWh	103%	R1234yf	1	120g
C20Q30S6GHL	885kWh	135%	R1234yf	1	160g
C20Q30S6GHL-ER	885kWh	135%	R1234yf	1	160g
D19T36S6GHL	660kWh	172%	R1234yf	4	210g
D19W36S6GHL	580kWh	190%	R1234yf	4	210g
D19W30S5GHL	565kWh	178%	R1234yf	4	210g
D19T30S6GHL	575kWh	189%	R1234yf	4	210g
D19W30S6GHL	565kWh	184%	R1234yf	4	210g
D19W25S5GHL	540kWh	177%	R1234yf	4	210g
D19W24S4GHL	680kWh	185%	R1234yf	4	210g
D19T24S6GHL	795kWh	117%	R1234yf	4	190g
D19W24S6GHL	640kWh	134%	R1234yf	4	200g
D19W20S4GHL	670kWh	178%	R1234yf	4	210g
D19W20S5GHL	620kWh	128%	R1234yf	4	200g
D19W30S5UGHL	565kWh	178%	R1234yf	4	210g
D19W25S5UGHL	540kWh	177%	R1234yf	4	210g
C19W36S6GHL	605kWh	183%	R1234yf	4	150g
C19W30S5GHL	585kWh	171%	R1234yf	4	150g
C19W30S6GHL	600kWh	174%	R1234yf	4	150g
C19W25S5GHL	580kWh	163%	R1234yf	4	150g
C19S18S6GHL	735kWh	103%	R1234yf	4	120g
C19W18S3GHL	885kWh	124%	R1234yf	4	130g
C19W15S3GHL	865kWh	121%	R1234yf	4	130g
C19T30S6GHL	570kWh	190%	R1234yf	4	150g
C19T36S6GHL	650kWh	176%	R1234yf	4	160g
C19W36S6GHL-ER	605kWh	183%	R1234yf	4	150g
C19W30S5GHL-ER	585kWh	171%	R1234yf	4	150g

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
C19W30S6GHL-ER	600kWh	174%	R1234yf	4	150g
C19W25S5GHL-ER	580kWh	163%	R1234yf	4	150g
C19T30S6GHL-ER	570kWh	190%	R1234yf	4	150g
C19T36S6GHL-ER	650kWh	176%	R1234yf	4	160g
D18W36S6GHL	580kWh	190%	R1234yf	4	210g
D18W30S5GHL	565kWh	178%	R1234yf	4	210g
D18W30S6GHL	565kWh	184%	R1234yf	4	210g
D18W25S5GHL	540kWh	177%	R1234yf	4	210g
D18W24S4GHL	680kWh	185%	R1234yf	4	210g
D18W24S6GHL	640kWh	134%	R1234yf	4	200g
D18W20S4GHL	670kWh	178%	R1234yf	4	210g
D18W20S5GHL	620kWh	128%	R1234yf	4	200g
D18W30S5UGHL	565kWh	178%	R1234yf	4	210g
D18W25S5UGHL	540kWh	177%	R1234yf	4	210g
C18T36S6GHL	650kWh	176%	R1234yf	4	160g
C18T36S6GHL-ER	650kWh	176%	R1234yf	4	160g
C18W36S6GHL	605kWh	182%	R1234yf	4	150g
C18W36S6GHL-ER	605kWh	182%	R1234yf	4	150g
C18W30S5GHL	585kWh	170%	R1234yf	4	150g
C18W30S5GHL-ER	585kWh	170%	R1234yf	4	150g
C18T30S6GHL	570kWh	190%	R1234yf	4	150g
C18T30S6GHL-ER	570kWh	190%	R1234yf	4	150g
C18W30S6GHL	600kWh	173%	R1234yf	4	150g
C18W30S6GHL-ER	600kWh	173%	R1234yf	4	150g
C18W25S5GHL	580kWh	163%	R1234yf	4	150g
C18W25S5GHL-ER	580kWh	163%	R1234yf	4	150g
C18S18S6GHL	730kWh	104%	R1234yf	4	120g
C18W18S3NHL	875kWh	125%	R744	1	160g
C18W15S3NHL	855kWh	121%	R744	1	160g
D17T36S6GHL	660kW/h	172%	R1234yf	4	240g
D17W36S6GHL	580kW/h	190%	R1234yf	4	210g
D17W30S5GHL	565kW/h	178%	R1234yf	4	210g
D17T30S6GHL	575kW/h	189%	R1234yf	4	210g
D17W30S6GHL	565kW/h	184%	R1234yf	4	210g
D17W25S5GHL	540kW/h	177%	R1234yf	4	210g
D17W24S4GHL	680kW/h	185%	R1234yf	4	210g
D17W24S6GHL	640kW/h	134%	R1234yf	4	210g
D17W20S5GHL	620kW/h	128%	R1234yf	4	210g
D17W30S5UGHL	565kW/h	178%	R1234yf	4	210g
D17W25S5UGHL	540kW/h	177%	R1234yf	4	210g
C17W36S6NHL	605kWh	182%	R744/R1234yf	1 / 4	150/100
C17W36S6NHL-E	465kWh	244%	R744/R1234yf	1 / 4	200/250g
C17W30S5NHL-E	440kWh	233%	R744/R1234yf	1 / 4	200/250g
C17W30S6NHL-E	450kWh	238%	R744/R1234yf	1 / 4	200/250g
C17W25S5NHL	580kWh	163%	R744/R1234yf	1 / 4	150/100g
C17W25S5NHL-E	430kWh	226%	R744/R1234yf	1 / 4	200/250g
C17W20S4NHL	820kWh	145%	R744	1	160g
C17S18S6NHL	730kWh	104%	R744	1	170g
C17W18S3NHL	875kWh	125%	R744	1	160g
C17W15S3NHL	855kWh	121%	R744	1	160g
K17W36S6GHL	605kWh	180%	R1234yf	4	380g
D16W36S6PGHL	580kWh	190%	R1234yf	4	240g
D16W36S6GHL	580kWh	190%	R1234yf	4	240g
D16W30S5PGHL	565kWh	178%	R1234yf	4	240g
D16W30S5GHL	565kWh	178%	R1234yf	4	240g
D16W30S6PGHL	565kWh	184%	R1234yf	4	240g
D16W30S6GHL	565kWh	184%	R1234yf	4	240g
D16W25S5PGHLR	540kWh	177%	R1234yf	4	240g
D16W25S5GHLR	540kWh	177%	R1234yf	4	240g
D16W24S4PGHL	680kWh	185%	R1234yf	4	240g
D16W24S4GHL	680kWh	185%	R1234yf	4	240g

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
D16W24S6PGHLR	640kWh	134%	R1234yf	4	200g
D16W24S6GHL	640kWh	134%	R1234yf	4	200g
D16W20S5GHLR	620kWh	128%	R1234yf	4	200g
D16W30S5UGHL	565kWh	178%	R1234yf	4	240g
D16W25S5UGHL	540kWh	177%	R1234yf	4	240g
C16W36S6NHL	605kWh	182%	R744/R1234yf	1 / 4	150g/100g
C16W30S5NHLR	585kWh	170%	R744/R1234yf	1 / 4	150g/100g
C16W30S6NHL	600kWh	173%	R744/R1234yf	1 / 4	150g/100g
C16W25S5NHLR	580kWh	163%	R744/R1234yf	1 / 4	150g/100g
C16W20S4NHL	820kWh	145%	R744	1	160g
C16S18S6NHLR	730kWh	104%	R744	1	170g
C16W18S3NHLR	875kWh	125%	R744	1	160g
C16W15S3NHL	855kWh	121%	R744	1	160g
C16W36S6NHL-E	465kWh	244%	R744/R1234yf	1 / 4	200g/250g
C16W30S5NHL-E	440kWh	233%	R744/R1234yf	1 / 4	200g/250g
C16W30S6NHL-E	450kWh	238%	R744/R1234yf	1 / 4	200g/250g
C16W25S5NHL-E	430kWh	226%	R744/R1234yf	1 / 4	200g/250g
C16W36S6PNHL-E	465kWh	244%	R744/R1234yf	1 / 4	200g/250g
C16W30S5PNHL-E	440kWh	233%	R744/R1234yf	1 / 4	200g/250g
C16W30S6PNHL-E	450kWh	238%	R744/R1234yf	1 / 4	200g/250g
C16W25S5PNHL-E	430kWh	226%	R744/R1234yf	1 / 4	200g/250g
D15W42S6PGHL	700kWh	167%	R1234yf	4	250g
D15W42S6GHL	700kWh	167%	R1234yf	4	250g
D15T36S6PGHL	648kWh	174%	R1234yf	4	240g
D15T36S6GHL	648kWh	174%	R1234yf	4	240g
D15W36S6GHL	596kWh	185%	R1234yf	4	240g
D15W30S5PGHL	580kWh	174%	R1234yf	4	240g
D15W30S5GHL	580kWh	174%	R1234yf	4	240g
D15T30S6PGHL	591kWh	184%	R1234yf	4	240g
D15T30S6GHLR	591kWh	184%	R1234yf	4	240g
D15W30S6PGHL	578kWh	180%	R1234yf	4	240g
D15W30S6GHL	578kWh	180%	R1234yf	4	240g
D15W25S5PGHL	553kWh	173%	R1234yf	4	240g
D15W25S5GHL	553kWh	173%	R1234yf	4	240g
D15W24S6PGHL	640kWh	134%	R1234yf	4	200g
D15W24S6GHLR	640kWh	134%	R1234yf	4	200g
D15W20S5GHLR	620kWh	128%	R1234yf	4	200g
D15W30S5UGHL	565kWh	178%	R1234yf	4	240g
D15W25S5UGHL	540kWh	177%	R1234yf	4	240g
C15W36S6NHL	595kWh	185%	R744/R1234yf	1 / 4	150/100g
C15W36S6NHL-E	465kWh	244%	R744/R1234yf	1 / 4	200/250g
C15W36S6PNHL-E	465kWh	244%	R744/R1234yf	1 / 4	200/250g
C15W30S6NHL	580kWh	179%	R744/R1234yf	1 / 4	150/100g
C15W30S6PNHL	580kWh	179%	R744/R1234yf	1 / 4	150/100g
C15W30S6NHL-E	450kWh	238%	R744/R1234yf	1 / 4	200/250g
C15W30S6PNHL-E	450kWh	238%	R744/R1234yf	1 / 4	200/250g
C15W30S5NHLR	570kWh	175%	R744/R1234yf	1 / 4	150/100g
C15W30S5NHL-E	440kWh	233%	R744/R1234yf	1 / 4	200/250g
C15W30S5PNHL-E	440kWh	233%	R744/R1234yf	1 / 4	200/250g
C15W25S5NHL	560kWh	168%	R744/R1234yf	1 / 4	150/100g
C15W25S5NHL-E	430kWh	226%	R744/R1234yf	1 / 4	200/250g
C15W25S5PNHL-E	430kWh	226%	R744/R1234yf	1 / 4	200/250g
C15T42S7NHL	795kWh	161%	R744/R1234yf	1 / 4	160/100g
C15T42S7PNHL	795kWh	161%	R744/R1234yf	1 / 4	160/100g
C15W20S4NHL	815kWh	142%	R744	1	220g
C15S18S6NHLR	740kWh	102%	R744	1	200g
C15W18S3NHL	880kWh	121%	R744	1	230g
C15W15S3NHL	860kWh	118%	R744	1	230g
N15W24S4NHL	830kWh	153%	R600a	3	53g
N15W24S4PNHL	830kWh	153%	R600a	3	53g
N15W25S5NHL	546kWh	175%	R600a	3	53g

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
N15W25S5PNHL	546kWh	175%	R600a	3	53g
N15W30S5NHL	549kWh	184%	R600a	3	53g
N15W30S6NHL	571kWh	190%	R600a	3	53g
N15W30S6PNHL	571kWh	190%	R600a	3	53g
N15W36S6NHL	589kWh	196%	R600a	3	53g
K15W36S6GHL	556kWh	196%	R1234yf	4	385g
C14T42S7PNHL	795kwh	161%	R744/R1234yf	1 / 4	200/200g
C14T42S7NHL	795kwh	161%	R744/R1234yf	1 / 4	200/200g
C14W36S6NHL	595kwh	184%	R744/R1234yf	1 / 4	200/200g
C14W30S5NHL	570kwh	174%	R744/R1234yf	1 / 4	200/200g
C14W30S6PNHL	580kwh	179%	R744/R1234yf	1 / 4	200/200g
C14W30S6NHL	580kwh	179%	R744/R1234yf	1 / 4	200/200g
C14W25S5NHL	560kwh	168%	R744/R1234yf	1 / 4	200/200g
C14W20S4NHL	815kwh	142%	R744	1	200g
C14S18S6NHL	740kwh	102%	R744	1	200g
C14W18S3NHL	880kwh	121%	R744	1	230g
C14W15S3NHL	860kwh	118%	R744	1	230g
C14W25S5NHL-E	430kwh	224%	R744/R1234yf	1 / 4	200/250g
C14W30S5NHL-E	440kwh	231%	R744/R1234yf	1 / 4	200/250g
C14W30S6NHL-E	450kwh	238%	R744/R1234yf	1 / 4	200/250g
C14W36S6NHL-E	465kwh	243%	R744/R1234yf	1 / 4	200/250g
C14W25S5PNHL-E	430kwh	224%	R744/R1234yf	1 / 4	200/250g
C14W30S5PNHL-E	440kwh	231%	R744/R1234yf	1 / 4	200/250g
C14W30S6PNHL-E	450kwh	238%	R744/R1234yf	1 / 4	200/250g
C14W36S6PNHL-E	465kwh	243%	R744/R1234yf	1 / 4	200/250g
D14W42S6PGHL	720kwh	162%	R1234yf	4	250g
D14W42S6GHL	720kwh	162%	R1234yf	4	250g
D14T36S6PGHL	648kwh	174%	R1234yf	4	240g
D14T36S6GHL	648kwh	174%	R1234yf	4	240g
D14W36S6PGHL	596kwh	183%	R1234yf	4	240g
D14W36S6GHL	596kwh	183%	R1234yf	4	240g
D14W30S5PGHL	580kwh	172%	R1234yf	4	240g
D14W30S5GHLC	580kwh	172%	R1234yf	4	240g
D14T30S6PGHL	591kwh	182%	R1234yf	4	240g
D14T30S6GHL	591kwh	182%	R1234yf	4	240g
D14W30S6PGHL	578kwh	178%	R1234yf	4	240g
D14W30S6GHLC	578kwh	178%	R1234yf	4	240g
D14W25S5PGHL	553kwh	171%	R1234yf	4	240g
D14W25S5GHL	553kwh	171%	R1234yf	4	240g
D14W24S6PGHL	640kwh	134%	R1234yf	4	200g
D14W24S6GHL	640kwh	134%	R1234yf	4	200g
D14W20S5GHL	620kwh	128%	R1234yf	4	200g
D14W30S5UGHL	565kwh	177%	R1234yf	4	240g
D14W25S5UGHL	540kwh	175%	R1234yf	4	240g
K14W36S6GHL	560kWh	195%	R1234yf	4	385g
N14W36S6PNHL	594kwh	194%	R600a	3	50g
N14W36S6NHL	594kwh	194%	R600a	3	50g
N14W30S5PNHL	549kwh	185%	R600a	3	50g
N14W30S5NHL	549kwh	185%	R600a	3	50g
N14W30S6NHLR	581kwh	187%	R600a	3	50g
N14W25S5NHL	546kwh	176%	R600a	3	50g
N14W24S4PNHL	830kwh	153%	R600a	3	50g
N14W24S4NHLR	830kwh	153%	R600a	3	50g
D13W42S6PGHL	850kWh	137%	R1234yf	4	250g
D13W42S6GHL	850kWh	137%	R1234yf	4	250g
D13T36S6PGHL	983kWh	114%	R1234yf	4	270g
D13T36S6GHL	983kWh	114%	R1234yf	4	270g
D13W36S6PGHL	741kWh	148%	R1234yf	4	240g
D13W36S6GHL	741kWh	148%	R1234yf	4	240g
D13T30S6PGHL	736kWh	147%	R1234yf	4	240g
D13T30S6GHL	736kWh	147%	R1234yf	4	240g

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
D13W30S5PGHL	720kWh	139%	R1234yf	4	240g
D13W30S5GHL	720kWh	139%	R1234yf	4	240g
D13W30S6PGHL	718kWh	144%	R1234yf	4	240g
D13W30S6GHL	718kWh	144%	R1234yf	4	240g
D13W25S5PGHL	688kWh	137%	R1234yf	4	240g
D13W25S5GHL	688kWh	137%	R1234yf	4	240g
D13W24S6PGHL	780kWh	110%	R1234yf	4	200g
D13W24S6GHL	780kWh	110%	R1234yf	4	200g
D13W20S5GHL	750kWh	105%	R1234yf	4	200g
D13W30S5UGHL	705kWh	142%	R1234yf	4	240g
D13W25S5UGHL	675kWh	140%	R1234yf	4	240g
C13T42S7PNHL	1005kWh	126%	R744	1	240g
C13T42S7NHL	1005kWh	126%	R744	1	240g
C13T36S6NHL	850kWh	133%	R744	1	240g
C13W36S6NHLE	820kWh	132%	R744	1	240g
C13T30S6NHL	795kWh	135%	R744	1	240g
C13W30S5NHL	845kWh	116%	R744	1	240g
C13W30S6NHL	860kWh	119%	R744	1	240g
C13W25S5NHL	840kWh	110%	R744	1	240g
C13W20S4NHL	830kWh	140%	R744	1	220g
C13W18S3NHL	900kWh	119%	R744	1	230g
C13W15S3NHL	875kWh	116%	R744	1	230g
C13S18S6NHL	750kWh	101%	R744	1	200g
N13W36S6PNHLE	716kWh	161%	R600a	3	50g
N13W36S6NHLE	716kWh	161%	R600a	3	50g
N13W30S5PNHLE	696kWh	145%	R600a	3	50g
N13W30S5NHLE	696kWh	145%	R600a	3	50g
N13W30S6NHLE	698kWh	155%	R600a	3	50g
N13W25S5NHLE	678kWh	141%	R600a	3	50g
N13W24S4PNHL	842kWh	150%	R600a	3	50g
N13W24S4NHL	842kWh	150%	R600a	3	50g
D12W42S6PGHL	1200kWh	100%	R1234yf	4	280g
D12W42S6GHL	1200kWh	100%	R1234yf	4	280g
D12T36S6PGHL	1118kWh	101%	R1234yf	4	270g
D12T36S6GHL	1118kWh	101%	R1234yf	4	270g
D12W36S6PGHL	866kWh	126%	R1234yf	4	240g
D12W36S6GHL	866kWh	126%	R1234yf	4	240g
D12W30S5PGHL	845kWh	118%	R1234yf	4	240g
D12W30S5GHL	845kWh	118%	R1234yf	4	240g
D12T30S6PGHL	926kWh	117%	R1234yf	4	220g
D12T30S6GHL	926kWh	117%	R1234yf	4	220g
D12T30S6PNHL	926kWh	117%	R744	1	290g
D12T30S6NHL	926kWh	117%	R744	1	290g
D12W30S5UGHL	830kWh	120%	R1234yf	4	240g
D12W30S6PGHL	833kWh	124%	R1234yf	4	240g
D12W30S6GHL	833kWh	124%	R1234yf	4	240g
D12W25S5PGHL	808kWh	117%	R1234yf	4	240g
D12W25S5GHL	808kWh	117%	R1234yf	4	240g
D12W24S6PGHL	850kWh	100%	R1234yf	4	190g
D12W24S6GHL	850kWh	100%	R1234yf	4	190g
D12W20S5GHL	794kWh	100%	R1234yf	4	190g
D12W30S5H	1670kWh	62%	R744	1	400g
D12W36S6PNHL	966kWh	113%	R744	1	290g
D12W30S5PNHL	885kWh	113%	R744	1	290g
D12W30S6PNHL	978kWh	105%	R744	1	290g
N12W15S3NHL	1005kWh	103%	R600a	3	45g
N12W18S3NHL	1041kWh	105%	R600a	3	45g
N12W24S4NHL	870kWh	146%	R600a	3	50g
N12W24S4PNHL	870kWh	146%	R600a	3	50g
N12W25S5NHL	839kWh	114%	R600a	3	50g
N12W30S5NHL	866kWh	117%	R600a	3	50g

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
N12W30S6NHL	864kWh	125%	R600a	3	50g
N12W36S6NHL	886kWh	130%	R600a	3	50g
N12W25S5UNHL	828kWh	115%	R600a	3	50g
C12S18S6NHL	755kWh	100%	R744	1	200g
C12T36S6NHL	850kWh	133%	R744	1	240g
C12T42S7NHL	1005kWh	126%	R744	1	240g
C12T42S7PNHL	1005kWh	126%	R744	1	240g
C12W20S4NHL	830kWh	140%	R744	1	220g
C12W25S5NHL	840kWh	110%	R744	1	240g
C12W30S5NHL	845kWh	116%	R744	1	240g
C12W30S6NHL	860kWh	119%	R744	1	240g
C12W36S6NHL	860kWh	126%	R744	1	240g
N11W42S6NH	1013kWh	120%	R600a	3	47/50g
N11W36S6NH	994kWh	116%	R600a	3	46/50g
N11W30S5NH	974kWh	104%	R600a	3	46/50g
N11W30S6NH	984kWh	110%	R600a	3	46/50g
N11W30S5UNH	945kWh	107%	R600a	3	46/50g
N11W24S4NH	1270kWh	100%	R600a	3	47g
N11W24S4PNH	1270kWh	100%	R600a	3	47g
N11W25S5NH	959kWh	100%	R600a	3	46/50g
N11W25S5UNH	930kWh	103%	R600a	3	46/50g
N11T30S6NH	974kWh	116%	R600a	3	46/50g
N11T30S6PNH	974kWh	116%	R600a	3	46/50g
C11T36S6NHL	910kWh	124%	R744	1	270g
C11W36S6NHL	910kWh	119%	R744	1	290g
C11W30S5NHL	895kWh	109%	R744	1	290g
C11W30S6NHL	925kWh	110%	R744	1	290g
C11W25S5NHL	910kWh	102%	R744	1	290g
C11W18S3NHL	930kWh	115%	R744	1	290g
C11W15S3NHL	905kWh	112%	R744	1	290g
D11W36S6PNH	1075kWh	102%	R744	1	360g
D11W30S5PNH	995kWh	100%	R744	1	360g
D11W30S5H	1670kWh	62%	R744	1	400g
N-10TP30S6-HP	990kWh	114%	R600a	3	46/50g
N-10TP30S6P-HP	990kWh	114%	R600a	3	46/50g
N-10WP24S4-HP	1260kWh	100%	R600a	3	47g
N-10WP24S4P-HP	1260kWh	100%	R600a	3	47g
N-10WP30S6-HP-Z	960kWh	113%	R600a	3	46/50g
N-10WP36S6-HP-Z	970kWh	118%	R600a	3	46/50g
N-10WP25S5U-HP	940kWh	102%	R600a	3	46/50g
N-10WP30S5U-HP	950kWh	106%	R600a	3	46/50g
N-10WP25S5-HP	950kWh	101%	R600a	3	46/50g
N-10WP30S5-HP	960kWh	105%	R600a	3	46/50g
N-10WP42S6-HP	1040kWh	117%	R600a	3	47/50g
N-10WP42S6P-HP	1040kWh	117%	R600a	3	47/50g
D-10WP36S6P-COH	1080kWh	101%	R744	1	450g
N-09WP30S5-HP	960kWh	105%	R600a	3	47/50g
N-09TP30S6-HP	990kWh	114%	R600a	3	47/50g
N-09TP30S6P-HP	990kWh	114%	R600a	3	47/50g
N-09WP36S6-HP	990kWh	116%	R600a	3	47/50g
N-09WP25S5-HP	950kWh	101%	R600a	3	47/50g
N-09WP25S5U-HP	950kWh	101%	R600a	3	47/50g
N-09WP30S5U-HP	960kWh	105%	R600a	3	47/50g
N-09WP42S6-HP	1080kWh	113%	R600a	3	47/50g
C-09WP30S6-COH	965kWh	106%	R744	1	320g
C-09WP30S6-COLH	885kWh	115%	R744	1	320g
D-09WP36S6P-COH	1080kWh	100%	R744	1	450g
D-09WP36S6-COH	1080kWh	100%	R744	1	450g
N-08TP30S6-HP	990kWh	114%	R600a	3	50/50g
D-08WP36S6P-COH	990kWh	110%	R744	1	420g
D-08WP36S6-COH	990kWh	110%	R744	1	420g

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
D-08WP30S5P-COH	970kwh	102%	R744	1	420g
D-08WP30S5-COH	970kwh	102%	R744	1	420g
C-07TP30S6-COH	950kwh	116%	R744	1	550g
C-07TP30S6-SUC	950kwh	116%	R744	1	550g
C-07TP30S6-COLH	898kwh	123%	R744	1	550g
D-07TP30S6P-COH	980kwh	114%	R744	1	380g
D-07TP30S6-COH	980kwh	114%	R744	1	380g