

(株)明治

[2018年度 グリーン購入法適合機種一覧]

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
S155B164ND	905kWh	132%	R744	1	220g
S155B185ND	970kWh	130%	R744	1	270g
S155B246ND	850kWh	153%	R744	1	230g
S155B214NP	1600kWh	106%	R744	1	140g
S154B246ND	580kWh	170%	R744	1	130g
S154B214NP	870kWh	126%	R744	1	140g
S154B246AD-V	580kWh	170%	R744	1	130g
S165B164ND	905kWh	132%	R744	1	220g
S165B185ND	970kWh	130%	R744	1	270g
S165B246ND	850kWh	153%	R744	1	230g
S165B214NP	1600kWh	106%	R744	1	140g
S164B246ND	580kWh	170%	R744	1	130g
S164B214NP	870kWh	126%	R744	1	140g
S164B246AD-V	580kWh	170%	R744	1	130g
S175B165ND	905kWh	132%	R744	1	220g
S175B185ND	970kWh	130%	R744	1	270g
S175B247ND	850kWh	153%	R744	1	230g
S175B214NP	1600kWh	106%	R744	1	140g
S174B247ND	580kWh	170%	R744	1	130g
S174B214NP	870kWh	126%	R744	1	140g
S174B247AD-V	580kWh	170%	R744	1	130g
S185B165ND	905kWh	132%	R744	1	220g
S185B185ND	970kWh	130%	R744	1	270g
S185B247ND	850kWh	153%	R744	1	230g
S185B214NP	1600kWh	106%	R744	1	140g
S184B247ND	580kWh	170%	R744	1	130g
S184B214NP	870kWh	126%	R744	1	140g
S184B247AD-V	580kWh	170%	R744	1	130g
F145B246ND	949kWh	137%	R1234yf	4	210g
F155B246ND	949kWh	137%	R1234yf	4	210g
F165B246ND	949kWh	137%	R1234yf	4	210g
F145B164ND	823kWh	145%	R1234yf	4	210g
F155B164ND	823kWh	145%	R1234yf	4	210g
F144B495NP	1065kWh	100%	R1234yf	4	360g
F154B495NP	1065kWh	100%	R1234yf	4	360g
F164B495NP	1065kWh	100%	R1234yf	4	360g
FGE135NS	1000kWh	100%	R1234yf	4	220g
FGE249NS	1000kWh	100%	R1234yf	4	360g
F174B246ND	593kWh	163%	R1234yf	4	210g
F175B246ND	949kWh	137%	R1234yf	4	210g
F174B495NP	1065kWh	100%	R1234yf	4	360g
FGE135NS	1000kWh	100%	R1234yf	4	220g
FGE249NS	1760kWh	101%	R1234yf	4	360g
F184B246ND	593kWh	163%	R1234yf	4	210g
F185B246ND	949kWh	137%	R1234yf	4	210g
F185B164ND	823kWh	145%	R1234yf	4	210g
F184B495NP	1065kWh	100%	R1234yf	4	360g
FGE135NS	1000kWh	100%	R1234yf	4	220g
FGE249NS	1760kWh	101%	R1234yf	4	360g