

Approved Heat Pump Products for Council Funding Programmes

Updated 06/03/2026

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Actron Air	WRC-026DS / WRE-026DS	2.70	5.00
Actron Air	WRC-026CS / WRE-026CS	2.75	5.00
Actron Air	WRC-035CS / WRE-035CS	3.70	4.38
Actron Air	WRC-035DS / WRE-035DS	3.90	4.50
Actron Air	WRC-050CS / WRE-050CS	5.00	3.79
Actron Air	WRC-050DS / WRE-050DS	6.00	4.01
Actron Air	WRC-060DS / WRE-060DS	6.60	3.81
Actron Air	WRC-072DS / WRE-072DS	8.20	3.94
Actron Air	WRC-080DS / WRE-080DS	9.00	3.71
Actron Air	WRC-090DS / WRE-090DS	9.80	3.60
Actron Air	URC-100DS / CRE-100DS	10.50	3.95
Actron Air	CRC-100CS / CRE-100CS	11.95	4.15
Actron Air	URC-125DS / CRE-125DS	13.30	3.91
Actron Air	URC-125CS / CRE-125CS	13.50	3.88
Actron Air	URC-140CS / CRE-140CS	14.50	3.77
Actron Air	URC-140DS / CRE-140DS	14.50	3.84
Carrier	38QAG020N8/42QAG020N8	2.20	4.40
Carrier	38QHGO20N8/42QHGO20N8-1	2.20	4.40
Carrier	38QRGO20N8/42QRGO20N8	2.20	4.40
Carrier	38QAF020N8/42QAF020N8	2.37	4.49
Carrier	38QRF020N8/42QRF020N8	2.37	4.49
Carrier	38QCE020N8/42QCE020N8	2.45	4.79
Carrier	38QUHO20N8L/42QCE020N8F	2.45	4.79
Carrier	38QUHO20N8L/42QCE020N8P	2.45	4.79
Carrier	Carrier Ambi	2.45	4.79
Carrier	38QAG026N8/42QAG026N8	2.75	4.93
Carrier	38QHGO26N8/42QHGO26N8-1	2.75	4.93
Carrier	38QRGO26N8/42QRGO26N8	2.75	4.93
Carrier	38QAF026N8/42QAF026N8	2.80	4.59
Carrier	38QRF026N8/42QRF026N8	2.80	4.59
Carrier	38QCE026N8/42QCE026N8	2.91	4.64
Carrier	38QUHO26N8L/42QCE026N8F	2.91	4.64
Carrier	38QUHO26N8L/42QCE026N8P	2.91	4.64
Carrier	Ambi Carrier	2.91	4.64
Carrier	38QAG035N8/42QAG035N8	3.75	4.32

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Carrier	38QHG035N8/42QHG035N8-1	3.75	4.32
Carrier	38QRG035N8/42QRG035N8	3.75	4.32
Carrier	38QAF035N8/42QAF035N8	4.00	4.20
Carrier	38QRF035N8/42QRF035N8	4.00	4.20
Carrier	38QCE035N8/42QCE035N8	4.00	4.22
Carrier	38QUH035N8L/42QCE035N8F	4.00	4.22
Carrier	38QUH035N8L/42QCE035N8P	4.00	4.22
Carrier	Ambi Carrier	4.00	4.22
Carrier	38QZY050N8/42QZY050N8	5.30	3.89
Carrier	38QHB050N8-1/42QHB050N8-1	5.35	4.05
Carrier	38QAF050N8/42QAF050N8	5.54	3.82
Carrier	38QRF050N8/42QRF050N8	5.54	3.82
Carrier	38QCE050N8/42QCE050N8	5.59	3.79
Carrier	38QUH050N8L/42QCE050N8F	5.59	3.79
Carrier	38QUH050N8L/42QCE050N8P	5.59	3.79
Carrier	Carrier Ambi	5.59	3.79
Carrier	38QAF070N8/42QAF070N8	7.50	3.76
Carrier	38QRF070N8/42QRF070N8	7.50	3.76
Carrier	38QAG070N8/42QAG070N8	7.60	3.75
Carrier	38QHG070N8-1/42QHG070N8-1	7.60	3.75
Carrier	38QRG070N8/42QRG070N8	7.60	3.75
Carrier	38QCE070N8/42QCE070N8	7.70	3.82
Carrier	38QUH070N8L/42QCE070N8F	7.70	3.82
Carrier	38QUH070N8L/42QCE070N8P	7.70	3.82
Carrier	Carrier Ambi	7.70	3.82
Carrier	38QAF080N8/42QAF080N8	8.20	3.60
Carrier	38QRF080N8/42QRF080N8	8.20	3.60
Carrier	38QAG080N8/42QAG080N8	8.20	3.64
Carrier	38QHG080N8-1/42QHG080N8-1	8.20	3.64
Carrier	38QRG080N8/42QRG080N8	8.20	3.64
Carrier	38QCE080N8/42QCE080N8	8.70	3.61
Carrier	38QUH080N8L/42QCE080N8F	8.70	3.61
Carrier	38QUH080N8L/42QCE080N8P	8.70	3.61
Carrier	Carrier Ambi	8.70	3.61
Carrier	38QAF090N8/42QAF090N8	9.50	3.60
Carrier	38QRF090N8/42QRF090N8	9.50	3.60
Daikin	RXV20UVMA / FTXV20UVMA	2.70	4.14
Daikin	RXV20W1VMA / FTXV20W1VMA	2.70	4.34
Daikin	RXV20W2VMA / FTXV20W2VMA	2.70	4.34

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Daikin	RXV20WVMA / FTXV20WVMA	2.70	4.34
Daikin	RXM20W1VMA / FTXM20W1VMA	2.70	4.76
Daikin	RXM20W2VMA / FTXM20W2VMA	2.70	4.76
Daikin	RXM20WVMA / FTXM20WVMA	2.70	4.76
Daikin	RXM20YVMA / FTXM20YVMA	2.70	4.76
Daikin	RXM20UVMZ / FTXM20UVMZ	2.80	4.23
Daikin	RXJ25T2VMA / FTXJ25T2VMAK	3.20	4.40
Daikin	RXJ25T2VMA / FTXJ25T2VMAW	3.20	4.40
Daikin	RXJ25TVMA / FTXJ25TVMAK	3.20	4.40
Daikin	RXJ25TVMA / FTXJ25TVMAW	3.20	4.40
Daikin	RXV25UVMA / FTXV25UVMA	3.20	4.46
Daikin	RXV25W1VMA / FTXV25W1VMA	3.20	4.53
Daikin	RXV25W2VMA / FTXV25W2VMA	3.20	4.53
Daikin	RXV25WVMA / FTXV25WVMA	3.20	4.53
Daikin	RXM25W1VMA / FTXM25W1VMA	3.20	4.71
Daikin	RXM25W2VMA / FTXM25W2VMA	3.20	4.71
Daikin	RXM25WVMA / FTXM25WVMA	3.20	4.71
Daikin	RXM25YVMA / FTXM25YVMA	3.20	4.71
Daikin	RXM25UVMZ / FTXM25UVMZ	3.30	4.30
Daikin	RXM25YFVMA / FVXM25YVMA	3.50	4.40
Daikin	RXJ35T2VMA / FTXJ35T2VMAK	3.70	4.07
Daikin	RXJ35T2VMA / FTXJ35T2VMAW	3.70	4.07
Daikin	RXJ35TVMA / FTXJ35TVMAK	3.70	4.07
Daikin	RXJ35TVMA / FTXJ35TVMAW	3.70	4.07
Daikin	RXV35UVMA / FTXV35UVMA	3.70	4.07
Daikin	RXV35W1VMA / FTXV35W1VMA	3.70	4.13
Daikin	RXV35W2VMA / FTXV35W2VMA	3.70	4.13
Daikin	RXV35WVMA / FTXV35WVMA	3.70	4.13
Daikin	RXM35W1VMA / FTXM35W1VMA	3.70	4.50
Daikin	RXM35W2VMA / FTXM35W2VMA	3.70	4.50
Daikin	RXM35WVMA / FTXM35WVMA	3.70	4.50
Daikin	RXM35YVMA / FTXM35YVMA	3.70	4.50
Daikin	RXM35UVMZ / FTXM35UVMZ	4.00	4.07
Daikin	RXM45YFVMA / FVXM45YVMA	5.40	3.74
Daikin	RXM46UVMZ / FTXM46UVMZ	5.40	3.75
Daikin	RXM50R2V1B / FVXM50A2V1B	5.80	3.88
Daikin	RXM50R2V1B / FVXM50A3V1B	5.80	3.88
Daikin	RXM50R5V1B / FVXM50A2V1B	5.80	3.88
Daikin	RXM50R5V1B / FVXM50A3V1B	5.80	3.88

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Daikin	RXM50R5V1B / FVXM50A3V1B9	5.80	3.88
Daikin	RXJ50T2VMA / FTXJ50T2VMAK	6.00	3.95
Daikin	RXJ50T2VMA / FTXJ50T2VMAW	6.00	3.95
Daikin	RXJ50TVMA / FTXJ50TVMAK	6.00	3.95
Daikin	RXJ50TVMA / FTXJ50TVMAW	6.00	3.95
Daikin	RXV50UVMA / FTXV50UVMA	6.00	4.01
Daikin	RXM50YFVMA / FVXM50YVMA	6.00	4.11
Daikin	RXC50AV1A / FTXC50AV1A	6.00	4.14
Daikin	RXV50W1VMA / FTXV50W1VMA	6.00	4.19
Daikin	RXV50W2VMA / FTXV50W2VMA	6.00	4.19
Daikin	RXV50WVMA / FTXV50WVMA	6.00	4.19
Daikin	RXM50W1VMA / FTXM50W1VMA	6.00	4.60
Daikin	RXM50W2VMA / FTXM50W2VMA	6.00	4.60
Daikin	RXM50WVMA / FTXM50WVMA	6.00	4.60
Daikin	RXM50UVMZ / FTXM50UVMZ	6.10	4.26
Daikin	RXM60YFVMA / FVXM60YVMA	7.00	3.70
Daikin	RXC60AV1A / FTXC60AV1A	7.10	3.84
Daikin	RXJ60T2VMA / FTXJ60T2VMAK	7.20	3.78
Daikin	RXJ60T2VMA / FTXJ60T2VMAW	7.20	3.78
Daikin	RXJ60TVMA / FTXJ60TVMAK	7.20	3.78
Daikin	RXJ60TVMA / FTXJ60TVMAW	7.20	3.78
Daikin	RXV60UVMA / FTXV60UVMA	7.20	3.89
Daikin	RXV60W1VMA / FTXV60W1VMA	7.20	4.02
Daikin	RXV60W2VMA / FTXV60W2VMA	7.20	4.02
Daikin	RXV60WVMA / FTXV60WVMA	7.20	4.02
Daikin	RXM60W1VMA / FTXM60W1VMA	7.20	4.26
Daikin	RXM60W2VMA / FTXM60W2VMA	7.20	4.26
Daikin	RXM60WVMA / FTXM60WVMA	7.20	4.26
Daikin	RXM60UVMZ / FTXM60UVMZ	7.30	4.00
Daikin	RXC71AV1A / FTXC71AV1A	8.00	3.52
Daikin	RXM71YFVMA / FVXM71YVMA	8.00	3.55
Daikin	RXV71UVMA / FTXV71UVMA	8.00	3.83
Daikin	RXV71W1VMA / FTXV71W1VMA	8.00	3.91
Daikin	RXV71W2VMA / FTXV71W2VMA	8.00	3.91
Daikin	RXV71WVMA / FTXV71WVMA	8.00	3.91
Daikin	RXM71W1VMA / FTXM71W1VMA	8.00	4.00
Daikin	RXM71W2VMA / FTXM71W2VMA	8.00	4.00
Daikin	RXM71WVMA / FTXM71WVMA	8.00	4.00
Daikin	RXM71UVMZ / FTXM71UVMZ	8.10	3.91

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Daikin	RXM85WVMA / FTXM85WVMA	9.00	3.50
Daikin	RXV85L2VMA / FTXV85L2VMA	9.00	3.58
Daikin	RXV85LVMA / FTXV85LVMA	9.00	3.58
Daikin	RXM85P2VMA / FTXM85P2VMA	9.00	3.60
Daikin	RXM85PAVMA / FTXM85PAVMA	9.00	3.60
Fujitsu	AOTH07KNCA/ASTH07KNCA	2.50	4.03
Fujitsu	AOTH07KMCD/ASTH07KMCD	2.80	4.51
Fujitsu	AOTH09KNCA / ASTH09KNCA	3.20	4.01
Fujitsu	AOTH09KBTA/AUTH09KVLA	3.20	4.11
Fujitsu	AOTH09KMCD/ASTH09KMCD	3.20	4.53
Fujitsu	AOTG09KVCA/AGTG09KVCA	3.50	4.03
Fujitsu	AOTH12KMCD/ASTH12KMCD	3.70	4.07
Fujitsu	AOTH18KMTD/ASTH18KMTD	6.00	4.18
Fujitsu	AOTH22KMTD/ASTH22KMTD	7.20	3.72
Fujitsu	AOTH24KBTB/AUTH24KVLA	8.00	3.53
Fujitsu	AOTH24KNTA/ASTH24KNTA	8.00	3.57
Fujitsu	AOTH24KMTD/ASTH24KMTD	8.00	3.59
Fujitsu	AOTH24KMTE/ASTH24KMTE	8.00	3.60
Fujitsu	AOTH24KBTA/ABTH24KRTA	8.00	3.71
Fujitsu	AOTH24KBTA/AUTH24KRTA	8.00	3.71
Fujitsu	AOTH30KMTD/ASTH30KMTD	9.00	3.84
Fujitsu	AOTH30KNTA/ASTH30KNTA	9.00	3.84
Fujitsu	AOTH30KBTA/ABTH30KRTA	10.00	3.51
Fujitsu	AOTH30KBTA/AUTH30KRTA	10.00	3.63
Fujitsu	AOTH45KBTA/AUTH45KRTA	14.00	3.62
Fujitsu General	AOTG09KMTC/ASTG09KMTC	3.20	4.55
Fujitsu General	AOTG12KMTC/ASTG12KMTC	3.70	4.28
Fujitsu General	AOTG18KMTC/ASTG18KMTC	6.00	4.09
Fujitsu General	AOTG22KMTC/ASTG22KMTC	7.20	3.61
Fujitsu General	AOTG24KMTC/ASTG24KMTC	8.00	3.53
Fujitsu General	AOTG30KMTC/ASTG30KMTC	9.00	3.55
Fujitsu General	AOTG30KBTA/AUTG30KRLA	10.00	3.66
Fujitsu General	AOTG36KBTA/AUTG36KRLA	11.20	4.01
Gree	GWH09AGCXB-K6DNA1B	2.90	4.30
Gree	GWH09AGCXB-K6DNA1B/O / GWH09AGCXB-K6DNA1B/I	2.90	4.30
Gree	GWH09AGCXB-K6DNA1A/O / GWH09AGCXB-K6DNA1A/I	3.20	4.32
Gree	GWH09AVCXD-K6DNA1A/O / GWH09AVCXD-K6DNA1A/I	3.20	4.48

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Gree	GWH09ABAXD-K6DNC8A/O / GWH09ABAXD-K6DNA1A/I	3.25	4.69
Gree	GWH09ABAXD-K6DNC8A/O / GWH09ABAXD-K6DNC8A/I	3.25	4.69
Gree	GWH09ABAXD-K6DNC8A/O / GWH09ABAXD-K6DNC8A/I	3.25	4.81
Gree	GWH12AGCXD-K6DNA1G/O / GWH12AGCXD-K6DNA1G/I	3.70	4.34
Gree	GWH12AGCXD-K6DNA1A/O / GWH12AGCXD-K6DNA1A/I	4.00	4.01
Gree	GWH12AGCXD-K6DNA1A/O / GWH12AGCXD-K6DNA2A/I	4.00	4.01
Gree	GWH12ABAXD-K6DNC8A/O / GWH12ABAXD-K6DNA1A/I	4.00	4.12
Gree	GWH12ABAXD-K6DNC8A/O / GWH12ABAXD-K6DNC8A/I	4.00	4.12
Gree	GWH12AVDXD-K6DNA1A/O / GWH12AVDXD-K6DNA1A/I	4.00	4.49
Gree	GWH12AVDXD-K6DNA1B/O / GWH12AVDXD-K6DNA1B/I	4.00	4.49
Gree	GWH18AADXE-K6DNA1A/O / GWH18AADXE-K6DNA1A/I	5.60	3.79
Gree	GWH18AADXE-K6DNA1A/O / GWH18AADXE-K6DNA4A/I	5.60	3.79
Gree	GWH18QEXF-K6DNC8A/O / GWH18QEXF-K6DNA1A/I	5.60	4.05
Gree	GWH18QEXF-K6DNC8A/O / GWH18QEXF-K6DNC8A/I	5.60	4.05
Gree	GUD50W1/NhC-S / GUD50T1/C-S	5.80	4.27
Gree	GWH18AGDXE-K6DNA1B/O / GWH18AGDXE-K6DNA1B/I	6.00	3.79
Gree	GWH18AGDXE-K6DNA1A/O / GWH18AGDXE-K6DNA1A/I	6.00	3.84
Gree	GWH18AGDXE-K6DNA1A/O / GWH18AGDXE-K6DNA2A/I	6.00	3.84
Gree	GWH18AVEXF-K6DNA1A/O / GWH18AVEXF-K6DNA1A/I	6.00	4.21
Gree	GWH24AAEXF-K6DNA1B/O / GWH24AAEXF-K6DNA1B /I	7.10	3.72
Gree	GWH24AAEXF-K6DNA1B/O / GWH24AAEXF-K6DNA4B /I	7.10	3.72
Gree	GWH21AGEXF-K6DNA1B/O / GWH21AGEXF-K6DNA1B/I	7.30	3.72
Gree	GWH21AGEXF-K6DNA1A/O / GWH21AGEXF-K6DNA2A/I	7.40	3.96
Gree	GWH21AGEXF-K6DNA1A/O / GWH21QEXF-K6DNA1A/I	7.40	3.96

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Gree	GWH21AGEXF-K6DNA1A/O / GWH21QEXF-K6DNC8A/I	7.40	3.96
Gree	GWH21AGEXF-K6DNA1A/O / GWH21AGEXF-K6DNA1A/I	7.40	3.96
Gree	GWH21AGEXF-K6DNA1A/O / GWH21QEXF-K6DNA1A/I	7.40	3.96
Gree	GWH21AGEXF-K6DNA1A/O / GWH21QEXF-K6DNC8A/I	7.40	3.96
Gree	GWH24ATEXF-K6DNA1E/O / GWH24ATEXF-K6DNA1E/I	7.80	3.67
Gree	GWH24ATEXF-K6DNA2E	7.80	3.67
Gree	GWH24AVEXH-K6DNA1C/O / GWH24AVEXH-K6DNA1C/I	7.80	3.83
Gree	GWH24AVEXH-K6DNA1D/O / GWH24AVEXH-K6DNA1D/I	7.80	3.83
Gree	GUD71W1/NhC-S / GUD71T1/C-S	8.00	3.59
Gree	GUD71W1/NhC-S / GUD71T1/C-S	8.00	3.60
Gree	GWH24AGEXF-K6DNA1E/O / GWH24AGEXF-K6DNA1E/I	8.00	3.75
Gree	GWH24AGEXF-K6DNA1A/O / GWH24AGEXF-K6DNA1A/I	8.00	3.77
Gree	GWH24AGEXF-K6DNA1A/O / GWH24QEXF-K6DNA1A/I	8.00	3.77
Gree	GWH24AGEXF-K6DNA1A/O / GWH24QEXF-K6DNC8A/I	8.00	3.77
Gree	GWH28ATEXF	9.00	3.61
Gree	GWH28ATEXF-K6DNA1A/O / GWH28ATEXF-K6DNA1A/I	9.00	3.61
Gree	GWH28ATEXF-K6DNA1A/O / GWH28ATEXF-K6DNA2A/I	9.00	3.61
Gree	GWH28ATEXF-K6DNA1A/O / GWH28ATEXF-K6DNA4A/I	9.00	3.61
Gree	GWH28AGEXH-K6DNA1E/O / GWH28AGEXH-K6DNA1E/I	9.00	3.63
Gree	GWH28AGEXH-K6DNA1A/O / GWH28AGEXH-K6DNA1A/I	9.00	3.70
Gree	GWH28AGEXH-K6DNA1A/O / GWH28QEXH-K6DNA1A/I	9.00	3.70
Gree	GWH28AGEXH-K6DNA1A/O / GWH28QEXH-K6DNC8A/I	9.00	3.70
Gree	GWH28AGEXH-K6DNA1A/O / GWH28AGEXH-K6DNA1A/I	9.00	3.73
Gree	GWH28AGEXH-K6DNA1A/O / GWH28AGEXH-K6DNA2A/I	9.00	3.73
Gree	GWH28AGEXH-K6DNA1A/O / GWH28QEXH-K6DNA1A/I	9.00	3.73

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Gree	GWH28AGEXH-K6DNA1A/O / GWH28QEXH-K6DNC8A/I	9.00	3.73
Gree	GWH28AGEXH-K6DNA1E/O / GWH28QEXH-K6DNA1E/I	9.00	3.73
Gree	GWH28AGEXH-K6DNA1E/O / GWH28QEXH-K6DNC8E/I	9.00	3.73
Gree	GWH28QEXH-K6DNA1E/O / GWH28QEXH-K6DNA1E/I	9.00	3.73
Gree	GWH28QEXH-K6DNA1E/O / GWH28QEXH-K6DNC8E/I	9.00	3.73
Gree	GWH28QE-K6DNA1D/O / GWH28QE-K6DNA1D/I	9.00	3.83
Gree	GWH28QE-K6DNA1D/O / GWH28QE-K6DNC8D/I	9.00	3.83
Gree	GWH32QFXH-K6DNB2A/O / GWH32QFXH-K6DNB2A/I	10.30	3.55
Gree	GWH32QFXH-K6DNB2A/O / GWH32QFXH-K6DNB4A/I	10.30	3.55
Gree	GWH32QFXH-K6DNB2A/O / GWH32QFXH-K6DNB2A/I	10.30	3.57
Gree	GWH32QFXH-K6DNB2A/O / GWH32QFXH-K6DNB4A/I	10.30	3.57
Gree	GWH32QFXH-K6DNB2A/O / GWH32QFXH-K6DNB2A/I	10.30	3.60
Gree	GWH32QFXH-K6DNB2A/O / GWH32QFXH-K6DNB4A/I	10.30	3.60
Gree	GWH32QF-K6DNB2D/O / GWH32QF-K6DNB2D/I	10.30	3.61
Gree	GWH32QF-K6DNB2D/O / GWH32QF-K6DNB4D/I	10.30	3.61
Gree	GWH36AWFXH-K6DNA1A/O / GWH36AWFXHK6DNA1A/I	11.00	3.67
Gree	GUD100W1/NhC-S / GUD100T1/C-S	12.00	3.50
Gree	GUD125W1/NhC-S / GUD125T1/C-S	14.00	3.50
Haier	1U25MAEFRA / AS25QCEHRA	3.20	4.04
Haier	1U25PFHRA / AS25PFHRA	3.20	4.22
Haier	1U25MAFFRA / AS25QCFHRA	3.20	4.57
Haier	1U35MAFFRA / AS35QCFHRA	3.70	4.29
Haier	1U35PFHRA / AS35PFHRA	3.70	4.31
Haier	1U50PFHRA / AS50PFHRA	5.30	3.98
Haier	1U50WA1FRA / AF50DBAHRA	6.00	3.83
Haier	1U50WAFFRA / AS50QDFHRA	6.00	4.05
Haier	1U60KAEFRA / AS60QEEHRA	7.00	3.71
Haier	1U71SABFRA / AS71FEBHRA	7.60	3.63

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Haier	1U71WAEFRA / AS71QEEHRA	8.00	3.64
Haier	1U71PFHRA / AS71PFHRA	8.00	3.72
Haier	1U71WAFFRA / AS71QEFHRA	8.00	3.72
Haier	1U71XAGFRA / AS71PEGHRA;	8.00	3.77
Haier	1U80QAFFRA / AS80QFFHRA	9.00	3.87
Haier	1U85XAGFRA / AS85PFGHRA	9.50	3.88
Hitachi	RAC-DJ25PHAT/RAK-DJ25PHAT	3.20	4.55
Hitachi	RAC-S25YHAB/RAS-S25YHAB	3.20	4.66
Hitachi	RAC-VJ25PHAT/RAK-VJ25PHAT	3.20	4.73
Hitachi	RAC-P25YHAB/RAS-P25YHAB	3.30	4.76
Hitachi	RAC-S35YHAB/RAS-S35YHAB	3.80	4.44
Hitachi	RAC-VJ35PHAT/RAK-VJ35PHAT	3.80	4.56
Hitachi	RAC-VJ35PHAT/RAK-VJ35PHAT	3.80	4.67
Hitachi	RAC-DJ35PHAT/RAK-DJ35PHAT	4.00	4.28
Hitachi	RAC-P35YHAB/RAS-P35YHAB	4.30	4.68
Hitachi	RAC-DJ50PHAT/RAK-DJ50PHAT	5.30	3.76
Hitachi	RAC-VJ50PHAT/RAK-VJ50PHAT	6.00	3.86
Hitachi	RAC-S50YHAB/RAS-S50YHAB	6.00	3.99
Hitachi	RAC-P50YHAB/RAS-P50YHAB	6.00	4.01
Hitachi	RAC-E50YHAC/RAS-E50YHAC	6.20	3.78
Hitachi	RAC-VJ60PHAT/RAK-VJ60PHAT	7.00	3.90
Hitachi	RAC-S60YHAB/RAS-S60YHAB	7.00	3.91
Hitachi	RAC-DJ70PHAT/RAK-DJ70PHAT	8.00	3.58
Hitachi	RAC-S70YHAB/RAS-S70YHAB	8.00	3.67
Hitachi	RAC-VJ70PHAT/RAK-VJ70PHAT	8.00	3.74
Hitachi	RAC-S80YHAC/RAS-S80YHAC	9.00	3.61
LG	AS09SoU / AS09SoN	3.00	4.05
LG	WS09TWN / WS09TWN	3.20	4.05
LG	WH09SKU-18 / WH09SKN-18	3.20	4.27
LG	AH09S1U / AH09S1N	3.20	4.53
LG	AH12S1U / AH12S1N	3.70	4.21
LG	WH12SKU-18 / WH12SKN-18	4.00	4.03
LG	AH18S2U / AH18S2N	6.00	3.70
LG	WH18SLU-19 / WH18SLN-19	6.00	3.72
LG	WH18SLU-23 / WH18SLN-23	6.00	4.06
LG	WH21SLU-23 / WH21SLN-23	7.00	3.68
LG	AH24S2U / AH24S2N	7.80	3.61
LG	WH24SLU-18 / WH24SLN-18	8.00	3.51
LG	WH30SRU-18 / WH30SRN-18	9.00	3.65

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Midea	MFXP20WA/MFXP20NA	2.20	4.38
Midea	MFXS20WA/MFXS20NA	2.20	4.38
Midea	MFAB-20WC/MFAB-20NC	2.25	4.59
Midea	MFAG20	2.25	4.59
Midea	MFAG20VA-N/MFAG20VA-W	2.25	4.59
Midea	MFXP20W/MFXP20N	2.25	4.59
Midea	MFXS20	2.25	4.59
Midea	MFAB-20WD/MFAB-20ND	2.37	4.49
Midea	MFAG20VB-W/MFAG20VB-N	2.37	4.49
Midea	MFEF20VA-W/MFEF20VA-N	2.45	4.79
Midea	MFEZ20VA-W/MFEZ20VA-N	2.45	4.79
Midea	MFCA26VA-W/MFCA26VA-N	2.65	4.76
Midea	MFAG26	2.70	4.31
Midea	MFAG26VA-N/MFAG26VA-W	2.70	4.31
Midea	MFAB-26WC/MFAB-26NC	2.70	4.96
Midea	MFXP26W/MFXP26N	2.70	4.96
Midea	MFXS26	2.70	4.96
Midea	MFEP26VB-W/MFEP26VB-N	2.70	5.00
Midea	MFEP26VA-W/MFEP26VA-N	2.70	5.11
Midea	MFAG26VB-W/MFAG26VB-N	2.80	4.59
Midea	MFAB-60WC/MULMIO09	2.90	4.31
Midea	MFEF26VA-W/MFEF26VA-N	2.91	4.64
Midea	MFAB-26WD/MFAB-26ND	3.20	4.52
Midea	MFEZ26VA-W/MFEZ26VA-N	3.25	4.60
Midea	MFCA35VA-W/MFCA35VA-N	3.60	4.66
Midea	MFEP35VA-W/MFEP35VA-N	3.65	4.51
Midea	MFXP35WA/MFXP35NA	3.75	4.31
Midea	MFXS35WA/MFXS35NA	3.75	4.31
Midea	MFAG36VA-W/MFAG36VA-N	3.80	4.50
Midea	MFEZ35VA-W/MFEZ35VA-N	3.80	4.57
Midea	MFXP35W/MFXP35N	3.90	4.08
Midea	MFAB-60WC/MULMIO12	3.90	4.21
Midea	MFEP35VB-W/MFEP35VB-N	3.90	4.50
Midea	MFAB-35WD/MFAB-35ND	3.90	4.51
Midea	MFAB-35WC/MFAB-35NC	4.00	4.00
Midea	MFAG35	4.00	4.00
Midea	MFAG35VA-N/MFAG35VA-W	4.00	4.00
Midea	MFXS35	4.00	4.00
Midea	MFAB35NB/MFAB35WB	4.00	4.04

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Midea	MFAU35WA/ MFAU35NA	4.00	4.04
Midea	MFAG35VB-W/MFAG35VB-N	4.00	4.20
Midea	MFEF35VA-W/MFEF35VA-N	4.05	4.22
Midea	MFAB-6oWC/MULMIO18	5.20	3.75
Midea	MFCA5oVA-W/MFCA5oVA-N	5.20	4.25
Midea	MFEP51VA-W/MFEP51VA-N	5.30	3.73
Midea	MFXP5oW/MFXP5oN	5.50	3.73
Midea	MFAG51VA-W/MFCS5oVA-N	5.50	3.79
Midea	MFAG51VA-W/MFAG51VA-N	5.52	3.73
Midea	MFAG5oVB-W/MFAG5oVB-N	5.54	3.82
Midea	MFEF5oVA-W/MFEF5oVA-N	5.59	3.79
Midea	MFEP5oVB-W/MFEP5oVB-N	6.00	4.01
Midea	MFAB-5oWD/MFAB-5oND	6.00	4.02
Midea	MFEZ5oVA-W/MFEZ5oVA-N	6.00	4.16
Midea	MFEZ6oVA-W/MFEZ6oVA-N	6.55	3.96
Midea	MFAB-6oWD/MFAB-6oND	6.60	3.79
Midea	MFEP6oVB-W/MFEP6oVB-N	6.60	3.81
Midea	MFAB-7oWD/MFAB-7oND	7.50	3.76
Midea	MFAG7oVB-W/MFAG7oVB-N	7.50	3.76
Midea	MFAB-71NC/MFAB-71WC	7.50	3.84
Midea	MFAG7oVA-N/MFAG7oVA-W	7.50	3.84
Midea	MFXS71N/ MFXS71W	7.50	3.84
Midea	MFEF7oVA-W/MFEF7oVA-N	7.70	3.82
Midea	MFEZ7oVA-W/MFEZ7oVA-N	7.70	3.82
Midea	UCMI7oOB/CASMI7oIB	7.70	4.28
Midea	MFXP8oWA/MFXP8oNA	8.00	3.56
Midea	MFXS81WA/MFXS81NA	8.00	3.56
Midea	MFXP7oW/MFXP7oN	8.00	3.81
Midea	MFCA7oVA-W/MFCA7oVA-N	8.05	3.64
Midea	MFAB-8oWD/MFAB-8oND	8.20	3.60
Midea	MFAG8oVB-W/MFAG8oVB-N	8.20	3.60
Midea	MFEP7oVB-W/MFEP7oVB-N	8.20	3.94
Midea	MFAB-81NC/MFAB-81WC	8.50	3.63
Midea	MFAG8oVA-N/MFAG8oVA-W	8.50	3.63
Midea	MFXS81N/MFXS81W	8.50	3.63
Midea	MFXP8oW/MFXP8oN	8.60	3.64
Midea	MFEF8oVA-W/MFEF8oVA-N	8.70	3.61
Midea	MFEZ8oVA-W/MFEZ8oVA-N	8.70	3.61
Midea	MFEP7oVA-W/MFEP7oVA-N	8.80	3.78

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Midea	MFEP80VA-W/MFEP80VA-N	9.00	3.69
Midea	MFEP80VB-W/MFEP80VB-N	9.00	3.71
Midea	MFAB-90WD/MFAB-90ND	9.50	3.60
Midea	MFAG90VB-W/MFAG90VB-N	9.50	3.60
Midea	MFEP90VB-W/MFEP90VB-N	9.80	3.60
Midea	UCMI105OC/CASMI105IC	10.50	3.95
Midea	CASMI105IB/UCMI105OBC	11.00	4.07
Midea	UCMI105OB/CASMI105IB	11.50	3.72
Midea	CASMI125IB/UCMI125OB	13.00	3.85
Midea	UCMI125OC/CASMI125IC	13.30	3.91
Midea	CASMI140IB/UCMI140OB	14.50	3.73
Midea	UCMI140OC/CASMI140IC	14.50	3.81
Mitsubishi Electric	MUZ-AP20VGD / MSZ-AP20VGD	2.50	4.06
Mitsubishi Electric	MUZ-AP20VGD / MSZ-AP20VGD2	2.50	4.06
Mitsubishi Electric	MUZ-AP20VGD2 / MSZ-AP20VGD	2.50	4.06
Mitsubishi Electric	MUZ-AP20VGD2 / MSZ-AP20VGD2	2.50	4.06
Mitsubishi Electric	MUZ-AP20VGD2 / MSZ-AP20VGD2 Series	2.50	4.06
Mitsubishi Electric	MUZ-GS25VFD2 / MSZ-GS25VFD2	3.10	4.02
Mitsubishi Electric	MUZ-EF25VGD/MSZ-EF25VGDB	3.20	4.05
Mitsubishi Electric	MUZ-EF25VGD/MSZ-EF25VGDS	3.20	4.05
Mitsubishi Electric	MUZ-EF25VGD/MSZ-EF25VGDW	3.20	4.05
Mitsubishi Electric	MUZ-EF25VGD/MSZ-EF25VGKDB	3.20	4.05
Mitsubishi Electric	MUZ-EF25VGD/MSZ-EF25VGKDS	3.20	4.05
Mitsubishi Electric	MUZ-EF25VGD/MSZ-EF25VGKDW	3.20	4.05
Mitsubishi Electric	MUZ-AP25VG/MSZ-AP25VGD	3.20	4.53
Mitsubishi Electric	MUZ-AP25VG/MSZ-AP25VGD2	3.20	4.53
Mitsubishi Electric	MUZ-AP25VG/MSZ-AP25VGKD	3.20	4.53
Mitsubishi Electric	MUZ-AP25VGD/MSZ-AP25VGD	3.20	4.53
Mitsubishi Electric	MUZ-AP25VGD/MSZ-AP25VGD2	3.20	4.53
Mitsubishi Electric	MUZ-AP25VGD/MSZ-AP25VGKD	3.20	4.53
Mitsubishi Electric	MUZ-AP25VG2/MSZ-AP25VGD	3.20	4.59
Mitsubishi Electric	MUZ-AP25VG2/MSZ-AP25VGD2	3.20	4.59
Mitsubishi Electric	MUZ-AP25VG2/MSZ-AP25VGKD2	3.20	4.59
Mitsubishi Electric	MUZ-AP25VGD2/MSZ-AP25VGD	3.20	4.59
Mitsubishi Electric	MUZ-AP25VGD2/MSZ-AP25VGD2	3.20	4.59
Mitsubishi Electric	MUZ-AP25VGD2/MSZ-AP25VGKD2	3.20	4.59
Mitsubishi Electric	MUZ-LN25VG2/MSZ-LN25VG2B	3.20	4.93
Mitsubishi Electric	MUZ-LN25VG2/MSZ-LN25VG2R	3.20	4.93
Mitsubishi Electric	MUZ-LN25VG2/MSZ-LN25VG2V	3.20	4.93

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Electric	MUZ-LN25VG2/MSZ-LN25VGDB	3.20	4.93
Mitsubishi Electric	MUZ-LN25VG2/MSZ-LN25VGDR	3.20	4.93
Mitsubishi Electric	MUZ-LN25VG2/MSZ-LN25VGDV	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGD/MSZ-LN25VG2B	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGD/MSZ-LN25VG2R	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGD/MSZ-LN25VG2V	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGD/MSZ-LN25VGD Series	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGD/MSZ-LN25VGDB	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGD/MSZ-LN25VGDR	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGD/MSZ-LN25VGDV	3.20	4.93
Mitsubishi Electric	MUZ-LN25VGHZ2/MSZ-LN25VG2B	3.20	4.97
Mitsubishi Electric	MUZ-LN25VGHZ2/MSZ-LN25VG2R	3.20	4.97
Mitsubishi Electric	MUZ-LN25VGHZ2/MSZ-LN25VG2V	3.20	4.97
Mitsubishi Electric	MUZ-LN25VGHZ2/MSZ-LN25VGD Series	3.20	4.97
Mitsubishi Electric	MUZ-LN25VGHZ2/MSZ-LN25VGDB	3.20	4.97
Mitsubishi Electric	MUZ-LN25VGHZ2/MSZ-LN25VGDR	3.20	4.97
Mitsubishi Electric	MUZ-LN25VGHZ2/MSZ-LN25VGDV	3.20	4.97
Mitsubishi Electric	MUFZ-KW25VG2/MFZ-KW25VGK	3.40	4.08
Mitsubishi Electric	MUZ-AP35VG/MSZ-AP35VGD	3.70	4.24
Mitsubishi Electric	MUZ-AP35VG/MSZ-AP35VGD2	3.70	4.24
Mitsubishi Electric	MUZ-AP35VG/MSZ-AP35VGKD	3.70	4.24
Mitsubishi Electric	MUZ-AP35VGD/MSZ-AP35VGD	3.70	4.24
Mitsubishi Electric	MUZ-AP35VGD/MSZ-AP35VGD2	3.70	4.24
Mitsubishi Electric	MUZ-AP35VGD/MSZ-AP35VGKD	3.70	4.24
Mitsubishi Electric	MUZ-AP35VG2/MSZ-AP35VGD	3.70	4.51
Mitsubishi Electric	MUZ-AP35VG2/MSZ-AP35VGD2	3.70	4.51
Mitsubishi Electric	MUZ-AP35VG2/MSZ-AP35VGKD2	3.70	4.51
Mitsubishi Electric	MUZ-AP35VGD2/MSZ-AP35VGD	3.70	4.51
Mitsubishi Electric	MUZ-AP35VGD2/MSZ-AP35VGD2	3.70	4.51
Mitsubishi Electric	MUZ-AP35VGD2/MSZ-AP35VGKD2	3.70	4.51
Mitsubishi Electric	MUZ-LN35VG2/MSZ-LN35VG2B	4.00	4.62
Mitsubishi Electric	MUZ-LN35VG2/MSZ-LN35VG2R	4.00	4.62
Mitsubishi Electric	MUZ-LN35VG2/MSZ-LN35VG2V	4.00	4.62
Mitsubishi Electric	MUZ-LN35VG2/MSZ-LN35VGDB	4.00	4.62
Mitsubishi Electric	MUZ-LN35VG2/MSZ-LN35VGDR	4.00	4.62
Mitsubishi Electric	MUZ-LN35VG2/MSZ-LN35VGDV	4.00	4.62
Mitsubishi Electric	MUZ-LN35VGD/MSZ-LN35VG2V	4.00	4.62
Mitsubishi Electric	MUZ-LN35VGD/MSZ-LN35VGD Series	4.00	4.62
Mitsubishi Electric	MUZ-LN35VGD/MSZ-LN35VGDB	4.00	4.62

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Electric	MUZ-LN35VGD/MSZ-LN35VGDR	4.00	4.62
Mitsubishi Electric	MUZ-LN35VGD/MSZ-LN35VGDV	4.00	4.62
Mitsubishi Electric	MUZ-LN35VGHZ2/MSZ-LN35VG2B	4.00	4.63
Mitsubishi Electric	MUZ-LN35VGHZ2/MSZ-LN35VG2R	4.00	4.63
Mitsubishi Electric	MUZ-LN35VGHZ2/MSZ-LN35VG2V	4.00	4.63
Mitsubishi Electric	MUZ-LN35VGHZ2/MSZ-LN35VGD Series	4.00	4.63
Mitsubishi Electric	MUZ-LN35VGHZ2/MSZ-LN35VGDB	4.00	4.63
Mitsubishi Electric	MUZ-LN35VGHZ2/MSZ-LN35VGDR	4.00	4.63
Mitsubishi Electric	MUZ-LN35VGHZ2/MSZ-LN35VGDV	4.00	4.63
Mitsubishi Electric	MUZ-AP42VG2/MSZ-AP42VGD	5.40	3.88
Mitsubishi Electric	MUZ-AP42VG2/MSZ-AP42VGD2	5.40	3.88
Mitsubishi Electric	MUZ-AP42VGD2/MSZ-AP42VGD	5.40	3.88
Mitsubishi Electric	MUZ-AP42VGD2/MSZ-AP42VGD2	5.40	3.88
Mitsubishi Electric	MUZ-AP42VGD2/MSZ-AP42VGKD2	5.40	3.88
Mitsubishi Electric	MUZ-GS50VFD / MSZ-GS50VFD2	5.50	4.03
Mitsubishi Electric	MUZ-GS50VFD2 / MSZ-GS50VFD	5.50	4.03
Mitsubishi Electric	MUZ-GS50VFD2 / MSZ-GS50VFD2	5.50	4.03
Mitsubishi Electric	MUZ-GS50VFD2 / MSZ-GS50VFD2 Series	5.50	4.03
Mitsubishi Electric	MUFZ-KW50VG2/MFZ-KW50VGK	5.80	3.79
Mitsubishi Electric	MUFZ-KW50VGHZ2/MFZ-KW50VGK	5.80	3.79
Mitsubishi Electric	MUZ-LN50VG3/MSZ-LN50VG3B	6.00	3.87
Mitsubishi Electric	MUZ-LN50VG3/MSZ-LN50VG3R	6.00	3.87
Mitsubishi Electric	MUZ-LN50VG3/MSZ-LN50VG3V	6.00	3.87
Mitsubishi Electric	MUZ-LN50VG3/MSZ-LN50VGDB	6.00	3.87
Mitsubishi Electric	MUZ-LN50VG3/MSZ-LN50VGDR	6.00	3.87
Mitsubishi Electric	MUZ-LN50VG3/MSZ-LN50VGDV	6.00	3.87
Mitsubishi Electric	MUZ-LN50VGD/MSZ-LN50VG3B	6.00	3.87
Mitsubishi Electric	MUZ-LN50VGD/MSZ-LN50VG3R	6.00	3.87
Mitsubishi Electric	MUZ-LN50VGD/MSZ-LN50VG3V	6.00	3.87
Mitsubishi Electric	MUZ-LN50VGD/MSZ-LN50VGD Series	6.00	3.87
Mitsubishi Electric	MUZ-LN50VGD/MSZ-LN50VGDB	6.00	3.87
Mitsubishi Electric	MUZ-LN50VGD/MSZ-LN50VGDR	6.00	3.87
Mitsubishi Electric	MUZ-LN50VGD/MSZ-LN50VGDV	6.00	3.87
Mitsubishi Electric	MUZ-AP50VG2/MSZ-AP50VGD	6.00	3.90
Mitsubishi Electric	MUZ-AP50VG2/MSZ-AP50VGD2	6.00	3.90
Mitsubishi Electric	MUZ-AP50VG2/MSZ-AP50VGKD2	6.00	3.90
Mitsubishi Electric	MUZ-AP50VGD2/MSZ-AP50VGD	6.00	3.90
Mitsubishi Electric	MUZ-AP50VGD2/MSZ-AP50VGD2	6.00	3.90
Mitsubishi Electric	MUZ-AP50VGD2/MSZ-AP50VGKD2	6.00	3.90

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Electric	MUZ-AP5oVG/MSZ-AP5oVGD	6.00	3.94
Mitsubishi Electric	MUZ-AP5oVG/MSZ-AP5oVGD2	6.00	3.94
Mitsubishi Electric	MUZ-AP5oVG/MSZ-AP5oVGKD	6.00	3.94
Mitsubishi Electric	MUZ-AP5oVGD/MSZ-AP5oVGD	6.00	3.94
Mitsubishi Electric	MUZ-AP5oVGD/MSZ-AP5oVGD2	6.00	3.94
Mitsubishi Electric	MUZ-AP5oVGD/MSZ-AP5oVGKD	6.00	3.94
Mitsubishi Electric	MUZ-LN5oVGHZ2/MSZ-LN5oVG3B	6.00	4.01
Mitsubishi Electric	MUZ-LN5oVGHZ2/MSZ-LN5oVG3R	6.00	4.01
Mitsubishi Electric	MUZ-LN5oVGHZ2/MSZ-LN5oVG3V	6.00	4.01
Mitsubishi Electric	MUZ-LN5oVGHZ2/MSZ-LN5oVGD Series	6.00	4.01
Mitsubishi Electric	MUZ-LN5oVGHZ2/MSZ-LN5oVGDB	6.00	4.01
Mitsubishi Electric	MUZ-LN5oVGHZ2/MSZ-LN5oVGDR	6.00	4.01
Mitsubishi Electric	MUZ-LN5oVGHZ2/MSZ-LN5oVGDV	6.00	4.01
Mitsubishi Electric	MUZ-GS6oVFD / MSZ-GS6oVFD2	6.60	3.86
Mitsubishi Electric	MUZ-GS6oVFD2 / MSZ-GS6oVFD	6.60	3.86
Mitsubishi Electric	MUZ-GS6oVFD2 / MSZ-GS6oVFD2	6.60	3.86
Mitsubishi Electric	MUZ-GS6oVFD2 / MSZ-GS6oVFD2 Series	6.60	3.86
Mitsubishi Electric	MUZ-LN6oVG2/MSZ-LN6oVG3B	6.80	3.74
Mitsubishi Electric	MUZ-LN6oVG2/MSZ-LN6oVG3R	6.80	3.74
Mitsubishi Electric	MUZ-LN6oVG2/MSZ-LN6oVG3V	6.80	3.74
Mitsubishi Electric	MUZ-LN6oVG2/MSZ-LN6oVGDB	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVG2/MSZ-LN6oVGDR	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVG2/MSZ-LN6oVGDV	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGD/MSZ-LN6oVG3B	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGD/MSZ-LN6oVG3R	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGD/MSZ-LN6oVG3V	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGD/MSZ-LN6oVGD Series	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGD/MSZ-LN6oVGDB	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGD/MSZ-LN6oVGDR	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGD/MSZ-LN6oVGDV	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGHZ/MSZ-LN6oVGD Series	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGHZ/MSZ-LN6oVGDB	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGHZ/MSZ-LN6oVGDR	6.80	3.86
Mitsubishi Electric	MUZ-LN6oVGHZ/MSZ-LN6oVGDV	6.80	3.86
Mitsubishi Electric	MUZ-AP6oVG/MSZ-AP6oVGD	6.80	3.89
Mitsubishi Electric	MUZ-AP6oVG/MSZ-AP6oVGD2	6.80	3.89
Mitsubishi Electric	MUZ-AP6oVG/MSZ-AP6oVGKD	6.80	3.89
Mitsubishi Electric	MUZ-AP6oVGD/MSZ-AP6oVGD	6.80	3.89
Mitsubishi Electric	MUZ-AP6oVGD/MSZ-AP6oVGD2	6.80	3.89

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Electric	MUZ-AP6oVGD/MSZ-AP6oVGKD	6.80	3.89
Mitsubishi Electric	MUZ-AP6oVG2/MSZ-AP6oVGD	6.80	4.01
Mitsubishi Electric	MUZ-AP6oVG2/MSZ-AP6oVGD2	6.80	4.01
Mitsubishi Electric	MUZ-AP6oVG2/MSZ-AP6oVGKD2	6.80	4.01
Mitsubishi Electric	MUZ-AP6oVGD2/MSZ-AP6oVGD	6.80	4.01
Mitsubishi Electric	MUZ-AP6oVGD2/MSZ-AP6oVGD2	6.80	4.01
Mitsubishi Electric	MUZ-AP6oVGD2/MSZ-AP6oVGKD2	6.80	4.01
Mitsubishi Electric	MUZ-GS71VFD2/MSZ-GS71VFD	8.00	3.69
Mitsubishi Electric	MUZ-GS71VFD2/MSZ-GS71VFD2	8.00	3.69
Mitsubishi Electric	MUZ-AP71VG2/MSZ-AP71VGD	8.00	3.76
Mitsubishi Electric	MUZ-AP71VG2/MSZ-AP71VGD2	8.00	3.76
Mitsubishi Electric	MUZ-AP71VG2/MSZ-AP71VGKD	8.00	3.76
Mitsubishi Electric	MUZ-AP71VG2/MSZ-AP71VGKD2	8.00	3.76
Mitsubishi Electric	MUZ-AP71VGD2/MSZ-AP71VGD	8.00	3.76
Mitsubishi Electric	MUZ-AP71VGD2/MSZ-AP71VGD2	8.00	3.76
Mitsubishi Electric	MUZ-AP71VGD2/MSZ-AP71VGKD	8.00	3.76
Mitsubishi Electric	MUZ-AP71VGD2/MSZ-AP71VGKD2	8.00	3.76
Mitsubishi Electric	MUZ-AP71VG/MSZ-AP71VGD	8.00	3.80
Mitsubishi Electric	MUZ-AP71VG/MSZ-AP71VGD2	8.00	3.80
Mitsubishi Electric	MUZ-AP71VG/MSZ-AP71VGKD	8.00	3.80
Mitsubishi Electric	MUZ-AP71VGD/MSZ-AP71VGD	8.00	3.80
Mitsubishi Electric	MUZ-AP71VGD/MSZ-AP71VGD2	8.00	3.80
Mitsubishi Electric	MUZ-AP71VGD/MSZ-AP71VGKD	8.00	3.80
Mitsubishi Electric	MUZ-AP8oVG2/MSZ-AP8oVGD	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVG2/MSZ-AP8oVGD2	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVG2/MSZ-AP8oVGKD	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVG2/MSZ-AP8oVGKD2	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVGD2/MSZ-AP8oVGD	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVGD2/MSZ-AP8oVGD2	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVGD2/MSZ-AP8oVGKD	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVGD2/MSZ-AP8oVGKD2	9.00	3.54
Mitsubishi Electric	MUZ-AP8oVG/MSZ-AP8oVGD	9.00	3.59
Mitsubishi Electric	MUZ-AP8oVG/MSZ-AP8oVGD2	9.00	3.59
Mitsubishi Electric	MUZ-AP8oVG/MSZ-AP8oVGKD	9.00	3.59
Mitsubishi Electric	MUZ-AP8oVGD/MSZ-AP8oVGD	9.00	3.59
Mitsubishi Electric	MUZ-AP8oVGD/MSZ-AP8oVGD2	9.00	3.59
Mitsubishi Electric	MUZ-AP8oVGD/MSZ-AP8oVGKD	9.00	3.59
Mitsubishi Electric	MUZ-GS8oVFD / MSZ-GS8oVFD2	9.10	3.68
Mitsubishi Electric	MUZ-GS8oVFD2 / MSZ-GS8oVFD	9.10	3.68

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Electric	MUZ-GS8oVFD2 / MSZ-GS8oVFD2	9.10	3.68
Mitsubishi Electric	MUZ-GS8oVFD2 / MSZ-GS8oVFD2 Series	9.10	3.68
Mitsubishi Electric	MUZ-AS9oVGD2/MSZ-AS9oVGD2	10.30	3.68
Mitsubishi Heavy Industries	DXCo5ZTLA-WJ / DXKo5ZTLA-WFJ	2.00	4.51
Mitsubishi Heavy Industries	DXCo5ZTLA-W/DXKo5ZTA-W	2.00	4.52
Mitsubishi Heavy Industries	DXCo7ZTLA-WJ / DXKo7ZTLA-WFJ	2.70	4.13
Mitsubishi Heavy Industries	DXCo7ZTLA-W/DXKo7ZTLA-W	2.70	4.20
Mitsubishi Heavy Industries	DXCo7ZTLA-W/DXKo7ZTLA-WF	2.70	4.20
Mitsubishi Heavy Industries	SRC2oZTLA-W/SRK2oZTLA-W	2.70	4.20
Mitsubishi Heavy Industries	SRC2oZTLA-W/SRK2oZTLA-WF	2.70	4.20
Mitsubishi Heavy Industries	DXCo6ZSA-W / DXKo6ZSA-W	2.70	4.66
Mitsubishi Heavy Industries	DXCo6ZSA-W/DXKo6ZSA-WF	2.70	4.66
Mitsubishi Heavy Industries	DXCo6ZSA-W/DXKo6ZSA-WF1	2.70	4.66
Mitsubishi Heavy Industries	SRC2oZSA-W / SRK2oZSA-W	2.70	4.66
Mitsubishi Heavy Industries	SRC2oZSA-W/SRK2oZSA-WF	2.70	4.66
Mitsubishi Heavy Industries	SRC2oZSA-W/SRK2oZSA-WF1	2.70	4.66
Mitsubishi Heavy Industries	SRC2oZSXA-W / SRK2oZSXA-W	2.70	5.36
Mitsubishi Heavy Industries	SRC2oZSXA-W/SRK2oZSXA-WF	2.70	5.36
Mitsubishi Heavy Industries	DXCo9ZTLA-WJ/DXKo9ZTLA-WFJ	3.00	4.42
Mitsubishi Heavy Industries	DXCo9ZTLA-W/DXKo9ZTLA-W	3.00	4.45
Mitsubishi Heavy Industries	DXCo9ZTLA-W/DXKo9ZTLA-WF	3.00	4.45
Mitsubishi Heavy Industries	SRC25ZTLA-W/SRK25ZTLA-W	3.00	4.45
Mitsubishi Heavy Industries	SRC25ZTLA-W/SRK25ZTLA-WF	3.00	4.45
Mitsubishi Heavy Industries	DXCo9ZSA-W / DXKo9ZSA-W	3.20	4.64
Mitsubishi Heavy Industries	DXCo9ZSA-W/DXKo9ZSA-WF	3.20	4.64
Mitsubishi Heavy Industries	DXCo9ZSA-W/DXKo9ZSA-WF1	3.20	4.64
Mitsubishi Heavy Industries	SRC25ZSA-W / SRK25ZSA-W	3.20	4.64
Mitsubishi Heavy Industries	SRC25ZSA-W/SRK25ZSA-WF	3.20	4.64
Mitsubishi Heavy Industries	SRC25ZSA-W/SRK25ZSA-WF1	3.20	4.64
Mitsubishi Heavy Industries	SRC25ZSXA-W / SRK25ZSXA-W	3.20	5.18
Mitsubishi Heavy Industries	SRC25ZSXA-W/SRK25ZSXA-WF	3.20	5.18
Mitsubishi Heavy Industries	SRC25ZSA-W / FDTC25VH1	3.40	4.20
Mitsubishi Heavy Industries	SRC25ZSA-W / SRR25ZS-W	3.40	4.34
Mitsubishi Heavy Industries	SRC25ZSA-W / SRF25ZS-W	3.40	4.41
Mitsubishi Heavy Industries	DXC12ZSA-W / DXK12ZSA-W	3.70	4.45
Mitsubishi Heavy Industries	DXC12ZSA-W/DXK12ZSA-WF	3.70	4.45
Mitsubishi Heavy Industries	DXC12ZSA-W/DXK12ZSA-WF1	3.70	4.45
Mitsubishi Heavy Industries	SRC35ZSA-W / SRK35ZSA-W	3.70	4.45
Mitsubishi Heavy Industries	SRC35ZSA-W/SRK35ZSA-WF	3.70	4.45

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Heavy Industries	SRC35ZSA-W/SRK35ZSA-WF1	3.70	4.45
Mitsubishi Heavy Industries	SRK35/DXK12ZSA-WF1	3.70	4.45
Mitsubishi Heavy Industries	DXC12ZTLA-WJ / DXK12ZTLA-WFJ	3.80	4.06
Mitsubishi Heavy Industries	SRC35ZTLA-W/SRK35ZTLA-W)	3.80	4.18
Mitsubishi Heavy Industries	SRC35ZSA-W / SRR35ZS-W	4.20	4.02
Mitsubishi Heavy Industries	SRC35ZSXA-W / SRK35ZSXA-W	4.30	4.65
Mitsubishi Heavy Industries	SRC35ZSXA-W/SRK35ZSXA-WF	4.30	4.65
Mitsubishi Heavy Industries	SRC50ZSXA-W/SRR50ZS-W	5.40	3.99
Mitsubishi Heavy Industries	DXC18ZSA-W / DXK18ZSA-W	5.80	3.84
Mitsubishi Heavy Industries	DXC18ZSA-W/DXK18ZSA-WF	5.80	3.84
Mitsubishi Heavy Industries	DXC18ZSA-W/DXK18ZSA-WF1	5.80	3.84
Mitsubishi Heavy Industries	SRC50ZSA-W / SRK50ZSA-W	5.80	3.84
Mitsubishi Heavy Industries	SRC50ZSA-W/SRK50ZSA-WF	5.80	3.84
Mitsubishi Heavy Industries	SRC50ZSA-W/SRK50ZSA-WF1	5.80	3.84
Mitsubishi Heavy Industries	SRC50ZSXA-W / SRK50ZSXA-W	6.00	4.22
Mitsubishi Heavy Industries	SRC50ZSXA-W/SRK50ZSXA-WF	6.00	4.22
Mitsubishi Heavy Industries	SRC60ZSXA-W / SRR60ZS-W	6.70	3.67
Mitsubishi Heavy Industries	SRC60ZSXA-W / FDT60VH	6.70	4.41
Mitsubishi Heavy Industries	SRC60ZSX-W1 / FDT60VH	6.70	4.41
Mitsubishi Heavy Industries	SRC60ZSXA-W / SRK60ZSXA-W	6.80	4.04
Mitsubishi Heavy Industries	SRC60ZSXA-W/SRK60ZSXA-WF	6.80	4.04
Mitsubishi Heavy Industries	DXC21ZTLA-W / DXK21ZTLA-W	7.10	3.64
Mitsubishi Heavy Industries	DXC21ZTLA-W / DXK21ZTLA-WF	7.10	3.64
Mitsubishi Heavy Industries	DXC21ZTLA-WJ / DXK21ZTLA-WFJ	7.10	3.64
Mitsubishi Heavy Industries	SRC63ZTLA-W / SRK63ZTLA-W	7.10	3.64
Mitsubishi Heavy Industries	SRC63ZTLA-W / SRK63ZTLA-WF	7.10	3.64
Mitsubishi Heavy Industries	DXC21ZRA-W / DXK21ZRA-WF1	7.10	4.23
Mitsubishi Heavy Industries	DXC21ZRA-WF/DXK63ZRA-WF	7.10	4.23
Mitsubishi Heavy Industries	SRC63ZRA-W / SRK63ZRA-WF1	7.10	4.23
Mitsubishi Heavy Industries	SRC63ZRA-WF/SRK63ZRA-WF	7.10	4.23
Mitsubishi Heavy Industries	DXC21ZRA-W/ DXK21ZRA-W	7.10	4.27
Mitsubishi Heavy Industries	SRC63ZRA-W / SRK63ZRA-W	7.10	4.27
Mitsubishi Heavy Industries	DXC24ZTLA-W / DXK24ZTLA-W	8.00	3.53
Mitsubishi Heavy Industries	DXC24ZTLA-W / DXK24ZTLA-WF	8.00	3.53
Mitsubishi Heavy Industries	DXC24ZTLA-WJ / DXK24ZTLA-WFJ	8.00	3.53
Mitsubishi Heavy Industries	SRC71ZTLA-W / SRK71ZTLA-W	8.00	3.53
Mitsubishi Heavy Industries	SRC71ZTLA-W / SRK71ZTLA-WF	8.00	3.53
Mitsubishi Heavy Industries	DXC24ZRA-W / DXK24ZRA-WF1	8.00	3.87
Mitsubishi Heavy Industries	DXC24ZRA-W/DXK24ZRA-WF	8.00	3.87

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Heavy Industries	SRC71ZRA-W / SRK71ZRA-WF1	8.00	3.87
Mitsubishi Heavy Industries	SRC71ZRA-W/SRK71ZRA-WF	8.00	3.87
Mitsubishi Heavy Industries	DXC24ZRA-W / DXK24ZRA-W	8.00	3.89
Mitsubishi Heavy Industries	SRC71ZRA-W / SRK71ZRA-W	8.00	3.89
Mitsubishi Heavy Industries	FDC71VNX-W / FDE71VH	8.00	3.96
Mitsubishi Heavy Industries	FDCA71VNX-W / FDE71VH	8.00	3.96
Mitsubishi Heavy Industries	FDC71VNX-W / FDT71VH	8.00	4.26
Mitsubishi Heavy Industries	FDCA71VNX-W / FDT71VH	8.00	4.26
Mitsubishi Heavy Industries	DXC28ZRA-W / DXK28ZRA-WF1	9.00	3.70
Mitsubishi Heavy Industries	DXC28ZRA-W/DXK28ZRA-WF	9.00	3.70
Mitsubishi Heavy Industries	SRC80ZRA-W / SRK80ZRA-WF1	9.00	3.70
Mitsubishi Heavy Industries	SRC80ZRA-W/SRK80ZRA-WF	9.00	3.70
Mitsubishi Heavy Industries	DXC28ZRA-W / DXK28ZRA-W	9.00	3.74
Mitsubishi Heavy Industries	SRC80ZRA-W / SRK80ZRA-W	9.00	3.74
Mitsubishi Heavy Industries	FDC(A)100VNP-W / FDE100VH	10.00	3.82
Mitsubishi Heavy Industries	FDC100VNP-W / FDE100VH	10.00	3.82
Mitsubishi Heavy Industries	FDCA100VNP-W / FDE100VH	10.00	3.82
Mitsubishi Heavy Industries	FDC(A)100VNP-W / FDT100VH	10.00	3.85
Mitsubishi Heavy Industries	FDC100VNP-W / FDT100VH	10.00	3.85
Mitsubishi Heavy Industries	FDCA100VNP-W / FDT100VH	10.00	3.85
Mitsubishi Heavy Industries	DXC33ZRA-W / DXK33ZRA-WF1	10.30	3.81
Mitsubishi Heavy Industries	DXC33ZRA-W/DXK33ZRA-WF	10.30	3.81
Mitsubishi Heavy Industries	SRC95ZRA-W / SRK95ZRA-WF1	10.30	3.81
Mitsubishi Heavy Industries	SRC95ZRA-W/SRK95ZRA-WF	10.30	3.81
Mitsubishi Heavy Industries	DXC33ZRA-W /DXK33ZRA-W	10.30	3.93
Mitsubishi Heavy Industries	SRC95ZRA-W / SRK95ZRA-W	10.30	3.93
Mitsubishi Heavy Industries	FDC(A)VNA-W / FDT100VH	11.20	4.04
Mitsubishi Heavy Industries	FDC100VNA-W / FDT100VH	11.20	4.04
Mitsubishi Heavy Industries	FDCA100VNA-W / FDT100VH	11.20	4.04
Mitsubishi Heavy Industries	FDC100VNA-W / FDE100VH	11.20	4.08
Mitsubishi Heavy Industries	FDCA100VNA-W / FDE100VH	11.20	4.08
Mitsubishi Heavy Industries	FDE100VH / FDC(A)100VNA-W	11.20	4.08
Mitsubishi Heavy Industries	FDC(A)125VNX-W / FDE125VH	14.00	3.94
Mitsubishi Heavy Industries	FDC125VNX-W / FDE125VH	14.00	3.94
Mitsubishi Heavy Industries	FDCA125VNX-W / FDE125VH	14.00	3.94
Mitsubishi Heavy Industries	FDC(A)125VNX-W / FDT125VH	14.00	4.10
Mitsubishi Heavy Industries	FDC125VNX-W / FDT125VH	14.00	4.10
Mitsubishi Heavy Industries	FDCA125VNX-W / FDT125VH	14.00	4.10
Mitsubishi Heavy Industries	FDC(A)140VNX-W / FDE140VH	16.00	3.70

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Mitsubishi Heavy Industries	FDC140VNX-W / FDE140VH	16.00	3.70
Mitsubishi Heavy Industries	FDCA140VNX-W / FDE140VH	16.00	3.70
Mitsubishi Heavy Industries	FDC(A)140VNX-W / FDT140VH	16.00	3.77
Mitsubishi Heavy Industries	FDC140VNX-W / FDT140VH	16.00	3.77
Mitsubishi Heavy Industries	FDCA140VNX-W / FDT140VH	16.00	3.77
Panasonic	CU-Z20XKR / CS-Z20XKRW	2.80	4.22
Panasonic	CU-Z20AKR / CS-Z20AKRW	2.80	4.28
Panasonic	CU-RZ25XKR / CS-RZ25XKRW	3.00	4.13
Panasonic	CU-Z25XKR / CS-Z25XKRW	3.00	4.13
Panasonic	CU-RZ25AKR / CS-RZ25AKRW	3.00	4.24
Panasonic	CU-Z25AKR / CS-Z25AKRW	3.00	4.24
Panasonic	CU-Z25AKR-1 / CS-Z25AKRW-1	3.20	4.11
Panasonic	CU-HZ25YKR / CS-HZ25YKR	3.20	4.68
Panasonic	CU-RZ35XKR / CS-RZ35XKRW	4.00	4.25
Panasonic	CU-Z35XKR / CS-Z35XKRW	4.00	4.25
Panasonic	CU-RZ35AKR / CS-RZ35AKRW	4.00	4.25
Panasonic	CU-Z35AKR / CS-Z35AKRW	4.00	4.25
Panasonic	CU-HZ35YKR / CS-HZ35YKR	4.10	4.55
Panasonic	CU-RZ42AKR / CS-RZ42AKRW	5.00	3.72
Panasonic	CU-Z42AKR / CS-Z42AKRW	5.00	3.72
Panasonic	CU-Z50AKR-1 / CS-Z50AKRW-1	6.00	4.11
Panasonic	CU-Z50XKR-1 / CS-Z50XKRW-1	6.00	4.11
Panasonic	CU-HZ50YKR / CS-HZ50YKR	6.00	4.29
Panasonic	CU-RZ60AKR / CS-RZ60AKRW	6.50	3.91
Panasonic	CU-RZ60XKR / CS-RZ60XKRW	6.50	3.91
Panasonic	CU-Z60AKR / CS-Z60AKRW	6.50	3.91
Panasonic	CU-Z60XKR / CS-Z60XKRW	6.50	3.91
Panasonic	CU-Z60AKR-1 / CS-Z60AKRW-1	7.20	3.91
Panasonic	CU-Z60XKR-1 / CS-Z60XKRW-1	7.20	3.91
Panasonic	CU-QZ71BKR/CS-QZ71BKR	7.50	3.73
Panasonic	CU-RZ71AKR / CS-RZ71AKRW	8.00	3.83
Panasonic	CU-RZ71XKR / CS-RZ71XKRW	8.00	3.83
Panasonic	CU-Z71AKR / CS-Z71AKRW	8.00	3.83
Panasonic	CU-Z71XKR / CS-Z71XKRW	8.00	3.83
Panasonic	CU-HZ71YKR / CS-HZ71YKR	8.00	4.15
Panasonic	CU-Z71XKR-1 / CS-Z71XKR-1	8.00	4.15
Panasonic	CU-RZ80XKR / CS-RZ80XKR	9.00	3.78
Panasonic	CU-Z80XKR / CS-Z80XKR	9.00	3.78
Panasonic	CU-HZ80YKR / CS-HZ80YKR	9.00	3.90

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Panasonic	CU-RZ80YKR / CS-RZ80YKR	9.00	3.90
Panasonic	CU-Z80YKR / CS-Z80YKR	9.00	3.90
Panasonic	CU-RZ95AKR / CS-RZ95AKR	10.30	3.60
Panasonic	CU-Z95AKR / CS-Z95AKR	10.30	3.60
Rinnai	HSNRP20	2.25	4.59
Rinnai	HSNRTX20	2.37	4.49
Rinnai	HONRJX25/HINRJX25	2.70	4.71
Rinnai	HSNRP26	2.70	4.96
Rinnai	HSNRP26B	2.70	4.96
Rinnai	HONRTX25/HINRTX25	2.80	4.59
Rinnai	HSNRTX25	2.80	4.59
Rinnai	HONRJ25B / HINRJ25B	2.90	4.13
Rinnai	HONRT25B / HINRT25B	2.90	4.13
Rinnai	HONRVX25 / HINRVX25	2.90	4.15
Rinnai	HONRPX25/HINRPX25M	3.25	4.60
Rinnai	HONRJX35/HINRJX35	3.80	4.27
Rinnai	HSNRP35B	3.80	4.50
Rinnai	HONRPX35/HINRPX35M	3.80	4.57
Rinnai	HSNRP35	4.00	4.00
Rinnai	HONRTX35/HINRTX35	4.00	4.20
Rinnai	HSNRTX35	4.00	4.20
Rinnai	HONRJX50/HINRJX50	5.20	3.70
Rinnai	HONRP50B / FINRP50MBNZ	5.20	3.79
Rinnai	HONRJ50B / HINRJ50B	5.20	3.88
Rinnai	HONRT50B / HINRT50B	5.20	3.88
Rinnai	HONRVX50 / HINRVX50	5.30	3.79
Rinnai	HSNRP50B	5.40	3.71
Rinnai	FSNRP50B	5.50	3.79
Rinnai	HONRTX50/HINRTX50	5.54	3.82
Rinnai	HSNRTX50	5.54	3.82
Rinnai	HONRPX50/HINRPX50M	6.00	4.16
Rinnai	HONRPX60/HINRPX60M	6.55	3.96
Rinnai	HONRJX70/HINRJX70	7.50	3.68
Rinnai	HONRTX70/HINRTX70	7.50	3.76
Rinnai	HSNRTX70	7.50	3.76
Rinnai	HONRPX70/HINRPX70M	7.70	3.82
Rinnai	HSNRP70B	7.80	3.82
Rinnai	HONRTX80/HINRTX80	8.20	3.60
Rinnai	HSNRTX80	8.20	3.60

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Rinnai	HSNRP80B	8.30	3.66
Rinnai	HONRPX80/HINRPX80M	8.70	3.61
Rinnai	HONRTX90/HINRTX90	9.50	3.60
Rinnai	HSNRTX90	9.50	3.60
Samsung	AR09DXEANWKX / AR09DXEANWKN	3.20	4.01
Samsung	AR09DXFZCWKX / AR09DXFZCWKN	3.20	4.01
Samsung	AR50F09C1UHX / AR50F09C1UHN	3.20	4.05
Samsung	AR09BXECNWKX/ AR09BXECNWKKN	3.20	4.05
Samsung	AR09BXGYCWKX/ AR09BXGYCWKN	3.20	4.05
Samsung	AR09BXEABWKX/ AR09BXEABWKN	3.20	4.64
Samsung	AR12BXEABWKX/ AR12BXEABWKN	4.00	4.28
Samsung	AR18AXHQAWKXSA/AR18AXHQAWKNSA	5.95	3.79
Samsung	AR18BXEABWKX/ AR18BXEABWKN	6.00	4.08
Toshiba	RAS-07ZAVSG-A / RAS-07ZKVSG-A	2.50	4.06
Toshiba	RAS-10E2AVRG-A / RAS-B10E2KVRG-A	3.20	4.18
Toshiba	RAS-10E2AVSG-A/RAS-10E2KVSG-A	3.20	4.25
Toshiba	RAS-10ZAVSG-A / RAS-10ZKVSG-A	3.20	4.32
Toshiba	RAS-10B2AVG-A / RAS-10B2KVG-A	3.20	4.50
Toshiba	RAS-13E2AVSG-A / RAS-13E2KVSG-A	3.70	4.10
Toshiba	RAS-13E2AVSG-A/RAS-13E2KVSG-A	3.70	4.10
Toshiba	RAS-13ZAVSG-A / RAS-13ZKVSG-A	3.70	4.22
Toshiba	RAS-13B2AVG-A / RAS-13B2KVG -A	4.00	4.21
Toshiba	RAS-16ZAVSG-A / RAS-16ZKVSG-A	5.40	3.72
Toshiba	RAS-18B2AVG-A / RAS-18B2KVG-A	5.60	3.72
Toshiba	RAV-GP561ATP-A1/RAV-GM561KRTP-A	5.60	3.87
Toshiba	RAV-GP561ATP-A/RAV-GM561KRTP-A	5.60	3.98
Toshiba	RAS-18E2AVSG-A/RAS-18E2KVSG-A	5.80	4.02
Toshiba	RAS-18ZAVSG-A / RAS-18ZKVSG-A	5.80	4.22
Toshiba	RAS-22E2AVSG-A/RAS-22E2KVSG-A	6.90	3.78
Toshiba	RAS-22ZAVSG-A / RAS-22ZKVSG-A	6.90	3.91
Toshiba	RAV-GP801ATP-A/RAV-GM801KRTP-A	8.00	3.56
Toshiba	RAS-24E2AVSG-A/RAS-24E2KVSG-A	8.00	3.60
Toshiba	RAS-24B2AVG-A / RAS-24B2KVG -A	8.00	3.65
Toshiba	RAS-24B2AVG-A/RAS-24B2KVG -A	8.00	3.65
Toshiba	RAS-24ZAVSG-A / RAS-24ZKVSG-A	8.00	3.66
Toshiba	RAS-30E2AVG-A/RAS-30E2KVG-A	9.00	3.55
Toshiba	RAS-30E2AVG-A / RAS-30E2KVG-A	9.00	3.57
Toshiba	RAS-30E2AVG-A/RAS-30E2KVG-A	9.00	3.57
Toshiba	RAS-30B2AVG-A / RAS-30B2KVG-A	9.00	3.62

Brand	Model Number (as registered)	Heating Capacity (kW)	Cold zone heating seasonal performance factor
Toshiba	RAS-34E2AVG-A/RAS-34E2KVG-A	10.00	3.55
Toshiba	RAS-34B2AVG-A / RAS-34B2KVG-A	10.30	3.81
Toshiba	RAS-36B2AVG-A / RAS-36B2KVG-A	11.50	3.53