



CTECK

CTECK Pty Ltd

D.R.E.D Enabled Air Conditioning Systems

Demand Response Enabled Device

Table of Contents

ACTON AIR	3
APAC	14
BONAIRE	15
BRAEMAR	16
CARRIER	18
DAIKIN	19
DOMAIN	42
FUJITSU	43
GREE	47
HAIER	49
HISENSE	51
HITACHI	52
KADEN	53
KELVINATOR	54
LG	55
MDV	57
MIDEA	59
MITSUBISHI ELECTRIC	61
MITSUBISHI HEAVY INDUSTRIES	66
PANASONIC	73
RINNAI	90
SAMSUNG	92
TCL	97
TECO	98
TEMPERZONE	100
TOSHIBA	101
WESTINGHOUSE	103

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

ACTON AIRwww.actronair.com.au**Service & Technical Support****Phone:** [1800 119 229](tel:1800119229)

Technical Support: Mon – Fri: 8am – 6pm AEST - technicalsupport@actronair.com.au
 (Open until 7pm during Daylight Savings)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Actron Air	SRA133C/SRG131E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRA153C/SRG151E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRA173C/SRG171E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRA203C/SRG201E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRA230C/SRA230E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRA260C/SRA260E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRE091C/SRG091E	Classic Fixed Speed Split Ducted - Single Phase
Actron Air	SRA131C/SRG131E	Classic Fixed Speed Split Ducted - Single Phase
Actron Air	SRA151C/SRG151E	Classic Fixed Speed Split Ducted - Single Phase
Actron Air	SRA171C/SRG171E	Classic Fixed Speed Split Ducted - Single Phase
Actron Air	SRD173C/SRV171E	ESP PLUS Variable Capacity Split Ducted - Three Phase
Actron Air	SRD203C/SRV201E	ESP PLUS Variable Capacity Split Ducted - Three Phase
Actron Air	SRD230C/SRV230E	ESP PLUS Variable Capacity Split Ducted - Three Phase
Actron Air	SRD131C/SRV131E	ESP PLUS Variable Capacity Split Ducted - Single Phase
Actron Air	SRD151C/SRV151E	ESP PLUS Variable Capacity Split Ducted - Single Phase
Actron Air	SRD191C/SRV191E	ESP PLUS Variable Capacity Split Ducted - Single Phase
Actron Air	SRD173C/SRM171E	ESP ULTIMA Variable Capacity Split Ducted - Three Phase
Actron Air	SRD203C/SRM201E	ESP ULTIMA Variable Capacity Split Ducted - Three Phase
Actron Air	SRD230C/SRM230E	ESP ULTIMA Variable Capacity Split Ducted - Three Phase
Actron Air	SRD151C/SRM151E	ESP ULTIMA Variable Capacity Split Ducted - Single Phase
Actron Air	SRD191C/SRM191E	ESP ULTIMA Variable Capacity Split Ducted - Single Phase
Actron Air	SRA131C/SRA131A-SRG131F	Classic Fixed Speed Split Ducted (2 Piece Indoor)- Single Phase
Actron Air	SRA151C/SRA151A-SRG151F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Single Phase
Actron Air	SRA171C/SRA171A-SRG171F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Single Phase
Actron Air	SRA133C/SRA131A-SRG131F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA153C/SRA151A-SRG151F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	SRA173C/SRA171A-SRG171F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA203C/SRA201A-SRG201F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA230C/SRA230A-SRA230F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRD191C/SRV191A-SRV191F	ESP PLUS Variable Capacity Split Ducted (2 Piece Indoor) - Single Phase
Actron Air	SRD203C/SRV201A-SRV201F	ESP PLUS Variable Capacity Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA133C/SRA131A	Classic Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	SRA153C/SRA151A	Classic Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	SRA173C/SRA171A	Classic Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	SRA203C/SRA201A	Classic Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	SRA230C/SRA230A	Classic Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	SRA140C/SRA140A-SRA140F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRD200C/SRD200E	ESP Variable Capacity Split Ducted - Three Phase
Actron Air	SRD200C/SRV200E	ESP Plus Variable Capacity Split Ducted - Three Phase
Actron Air	SRD200C/SRM200E	ESP ULTIMA Variable Capacity Split Ducted - Three Phase
Actron Air	CRV2-14AS/ERV2-14AS	ESP PLATINUM PLUS Variable Capacity Split Ducted - Single Phase
Actron Air	CRV2-14AS/ERM2-14AS	ESP PLATINUM ULTIMA Variable Capacity Split Ducted - Single Phase
Actron Air	CRV3-17AS/ERV3-17AS	ESP PLATINUM PLUS Variable Capacity Split Ducted - Single Phase
Actron Air	CRV3-17AS/ERM3-17AS	ESP PLATINUM ULTIMA Variable Capacity Split Ducted - Single Phase
Actron Air	CRV4-19AS/ERV4-19AS	ESP PLATINUM PLUS Variable Capacity Split Ducted - Single Phase
Actron Air	CRV4-19AS/ERM4-19AS	ESP PLATINUM ULTIMA Variable Capacity Split Ducted - Single Phase
Actron Air	SWB52C/SWB52E	AURORA Variable Capacity Wall Split - Single Phase
Actron Air	SWB70C/SWB70E	AURORA Variable Capacity Wall Split - Single Phase
Actron Air	SWB82C/SWB82E	AURORA Variable Capacity Wall Split - Single Phase
Actron Air	SRA233C/SRG231E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRD233C/SRV231E	ESP PLUS Variable Capacity Split Ducted - Three Phase
Actron Air	SRD233C/SRM231E	ESP ULTIMA Variable Capacity Split Ducted - Three Phase
Actron Air	SRA233C/SRA231A /SRG231F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	SCA290C/SCG290E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SCA300C/SCA300E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SCA330C/SCA330E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SCA340C/SCA340E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SCA400C/SCG400E	Classic Fixed Speed Split Ducted - Three Phase
Actron Air	SRA101C/SRG101E	Classic Fixed Speed Split Ducted - Single Phase
Actron Air	SRA131C/SRA131A & SRG131F	Classic Fixed Speed Split Ducted (2 Piece Indoor)- Single Phase
Actron Air	SRA151C/SRA151A & SRG151F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Single Phase
Actron Air	SRA171C/SRA171A & SRG171F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Single Phase
Actron Air	SRA133C/SRA131A & SRG131F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA153C/SRA151A & SRG151F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA173C/SRA171A & SRG171F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA203C/SRA201A & SRG201F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA233C/SRA231A & SRG231F	Classic Fixed Speed Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRD191C/SRV191A & SRV191F	ESP PLUS Variable Capacity Split Ducted (2 Piece Indoor) - Single Phase
Actron Air	SRD203C/SRV201A & SRV201F	ESP PLUS Variable Capacity Split Ducted (2 Piece Indoor) - Three Phase
Actron Air	SRA131C/SRA131A	Classic Fixed Speed Split Ducted (Add on Cooling) - Single Phase
Actron Air	SRA151C/SRA151A	Classic Fixed Speed Split Ducted (Add on Cooling) - Single Phase
Actron Air	SRA171C/SRA171A	Classic Fixed Speed Split Ducted (Add on Cooling) - Single Phase
Actron Air	SRA233C/SRA231A	Classic Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	CRV4-19AS/ARV4-19AS & FRV4-19AS	ESP PLATINUM PLUS Variable Capacity Split Ducted (2 piece Indoor) - Single Phase
Actron Air	CRQ2-14AS/ERQ2-14AS	ESP PLATINUM QUE Variable Capacity Split Ducted - Single Phase
Actron Air	CRQ3-17AS/ERQ3-17AS	ESP PLATINUM QUE Variable Capacity Split Ducted - Single Phase
Actron Air	CRQ4-19AS/ERQ4-19AS	ESP PLATINUM QUE Variable Capacity Split Ducted - Single Phase
Actron Air	CRQ4-19AS/ARQ4-19AS & FRQ4-19AS	ESP PLATINUM QUE Variable Capacity Split Ducted (2 piece Indoor) - Single Phase
Actron Air	WRC-050AS/WRE-050AS	SERENE Variable Capacity Wall Split - Single Phase
Actron Air	WRC-071AS/WRE-071AS	SERENE Variable Capacity Wall Split - Single Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	WRC-080AS/WRE-080AS	SERENE Variable Capacity Wall Split - Single Phase
Actron Air	URC-071AS/LRE-071AS	ULTRA SLIM Variable Capacity Split Ducted - Single Phase
Actron Air	URC-100AS/LRE-100AS	ULTRA SLIM Variable Capacity Split Ducted - Single Phase
Actron Air	URC-053AS/CRE-053AS	CASCADE Variable Capacity Split - Single Phase
Actron Air	URC-071AS/CRE-071AS	CASCADE Variable Capacity Split - Single Phase
Actron Air	URC-100AS/CRE-100AS	CASCADE Variable Capacity Split - Single Phase
Actron Air	URC-125AS/CRE-125AS	CASCADE Variable Capacity Split - Single Phase
Actron Air	URC-140AS/CRE-140AS	CASCADE Variable Capacity Split - Single Phase
Actron Air	MRC-052AS	MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	MRC-075AS	MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	MRC-100AS	MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	MRC-110AS	MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	MRC-135AS	MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	CAY470T/EVY470T	TRI-CAPACITY (Standard Profile) Variable Capacity Split - Three Phase
Actron Air	CAY470T/ELY470T	TRI-CAPACITY (Low Profile) Variable Capacity Split - Three Phase
Actron Air	CAY540T/ELY540T	TRI-CAPACITY (Low Profile) Variable Capacity Split - Three Phase
Actron Air	CAY620T/ELY620T	TRI-CAPACITY (Low Profile) Variable Capacity Split - Three Phase
Actron Air	CAY700T/ELY700T	TRI-CAPACITY (Low Profile) Variable Capacity Split - Three Phase
Actron Air	PCG153U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCG173U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCG203U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCG233U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCA260U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCG290U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCA300U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCA330U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCA340U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	PCG400U	Classic Fixed Speed Package (Under/Over Configuration) - Three Phase
Actron Air	PCG290L/R	Classic Fixed Speed Package (Side By Side Configuration) - Three Phase
Actron Air	PCG300L/R	Classic Fixed Speed Package (Side By Side Configuration) - Three Phase
Actron Air	PCG330L/R	Classic Fixed Speed Package (Side By Side Configuration) - Three Phase
Actron Air	PCG340L/R	Classic Fixed Speed Package (Side By Side Configuration) - Three Phase
Actron Air	PCG400L/R	Classic Fixed Speed Package (Side By Side Configuration) - Three Phase
Actron Air	PKY470T	TRI-CAPACITY Variable Capacity Package - Three Phase
Actron Air	PKY540T	TRI-CAPACITY Variable Capacity Package - Three Phase
Actron Air	PKY620T	TRI-CAPACITY Variable Capacity Package - Three Phase
Actron Air	PKY700T	TRI-CAPACITY Variable Capacity Package - Three Phase
Actron Air	PKY820T	TRI-CAPACITY Variable Capacity Package - Three Phase
Actron Air	PKY960T	TRI-CAPACITY Variable Capacity Package - Three Phase
Actron Air	PKV1400T	HERCULES Variable Capacity Package - Three Phase
Actron Air	PKV1700T	HERCULES Variable Capacity Package - Three Phase
Actron Air	PKV2000T	HERCULES Variable Capacity Package - Three Phase
Actron Air	PMD120HRA	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HRB	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HRC	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HRD	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HRE	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HRF	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HXA	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HXB	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HXC	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HXD	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HXE	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD120HXF	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HRA	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	PMD160HRB	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HRC	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HRD	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HRE	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HRF	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HXA	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HXB	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HXC	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HXD	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HXE	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD160HXF	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HRA	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HRB	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HRC	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HRD	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HRE	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HRF	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HXA	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HXB	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HXC	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HXD	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HXE	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	PMD190HXF	ESP VERTICAL PACKAGE Variable Capacity Ducted - Three Phase
Actron Air	WRC-071AS/WRE-071AS	SERENE Variable Capacity Wall Split - Single Phase
Actron Air	CRA100S / EVA100S	10.16kW CLASSIC 2 Fixed Speed Ducted - Single Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	CRA130S / EVA130S	12.24kW CLASSIC 2 Fixed Speed Ducted - Single Phase
Actron Air	CRA150S / EVA150S	14.97kW CLASSIC 2 Fixed Speed Ducted - Single Phase
Actron Air	CRA170S / EVA170S	16.80kW CLASSIC 2 Fixed Speed Ducted - Single Phase
Actron Air	CRA130T / EVA130S	12.40kW CLASSIC 2 Fixed Speed Ducted - Three Phase
Actron Air	CRA150T / EVA150S	14.68kW CLASSIC 2 Fixed Speed Ducted - Three Phase
Actron Air	CRA170T / EVA170S	16.99kW CLASSIC 2 Fixed Speed Ducted - Three Phase
Actron Air	CRA200T / EVA200S	19.06kW CLASSIC 2 Fixed Speed Ducted - Three Phase
Actron Air	CRA230T / EVA230S	22.35kW CLASSIC 2 Fixed Speed Ducted - Three Phase
Actron Air	CCA130S / EAA130S & EFA130S	12.24kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CCA150S / EAA150S & EFA150S	14.97kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CCA170S / EAA170S & EFA170S	16.80kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CCA130T / EAA130S & EFA130S	12.40kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CCA150T / EAA150S & EFA150S	14.68kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CCA170T / EAA170S & EFA170S	16.99kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CCA200T / EAA200S & EFA200S	19.06kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CCA230T / EAA230S & EFA230S	22.35kW CLASSIC 2 Fixed Speed Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CCA130S / EAA130S	12.20kW CLASSIC 2 Fixed Speed Split Ducted (Add on Cooling) - Single Phase
Actron Air	CCA150S / EAA150S	14.80kW CLASSIC 2 Fixed Speed Split Ducted (Add on Cooling) - Single Phase
Actron Air	CCA170S / EAA170S	16.50kW CLASSIC 2 Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	CCA170T / EAA170S	16.70kW CLASSIC 2 Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	CCA200T / EAA200S	18.60kW CLASSIC 2 Fixed Speed Split Ducted (Add on Cooling) - Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	CCA230T / EAA230S	22.10kW CLASSIC 2 Fixed Speed Split Ducted (Add on Cooling) - Three Phase
Actron Air	URC-140AS / LRE-130AS	12.50kW ULTRA SLIM Variable Capacity Split Ducted - Single Phase
Actron Air	MRC-071AS-3	7.10kW MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	CRQ2-16AT / ERQ2-16AS	14.00kW ESP PLATINUM QUE Variable Capacity Split Ducted - Three Phase
Actron Air	CRQ3-18AT / ERQ3-18AS	16.99kW ESP PLATINUM QUE Variable Capacity Split Ducted - Three Phase
Actron Air	CRQ5-21AT / ERQ5-21AS	16.99kW ESP PLATINUM QUE Variable Capacity Split Ducted - Three Phase
Actron Air	CRQ5-24AT / ERQ5-24AS	16.99kW ESP PLATINUM QUE Variable Capacity Split Ducted - Three Phase
Actron Air	PKV160T-T	14.00kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV180T-T	16.99kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV210T-T	16.99kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV240T-T	16.99kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	CRV290T / EVA290T	29.90kW LIGHT COMMERCIAL VARIABLE Split Ducted - Three Phase
Actron Air	CRV330T / EVA330T	33.00kW LIGHT COMMERCIAL VARIABLE Split Ducted - Three Phase
Actron Air	PKV290T-T	29.90kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV330T-T	33.00kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV290T-L	29.20kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV290T-R	29.20kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV330T-L	32.40kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	PKV330T-R	32.40kW LIGHT COMMERCIAL VARIABLE Packaged Ducted - Three Phase
Actron Air	WRC-050CS / WRE-050CS	5.00kW R-32 WALL HUNG Variable Capacity Split - Single Phase
Actron Air	WRC-072CS / WRE-072CS	7.20kW R-32 WALL HUNG Variable Capacity Split - Single Phase
Actron Air	WRC-085CS / WRE-085CS	8.50kW R-32 WALL HUNG Variable Capacity Split - Single Phase
Actron Air	WRC-050CS / WRE-050CS	5.00kW R-32 WALL HUNG Variable Capacity Split - Single Phase
Actron Air	WRC-072CS / WRE-072CS	7.20kW R-32 WALL HUNG Variable Capacity Split - Single Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	WRC-085CS / WRE-085CS	8.50kW R-32 WALL HUNG Variable Capacity Split - Single Phase
Actron Air	SCA260C / SCG260E	24.71 kW Commercial Fixed Speed Split Ducted Unit - Three Phase
Actron Air	PCG260U	24.71 kW Commercial Fixed Speed Package Ducted Unit - Three Phase
Actron Air	CRV140S / EVV140S	12.00 kW Advance Variable Capacity Split Ducted - Single Phase
Actron Air	CRV160S / EVV160S	14.00 kW Advance Variable Capacity Split Ducted - Single Phase
Actron Air	CRV180S / EVV180S	16.00 kW Advance Variable Capacity Split Ducted - Single Phase
Actron Air	CRV160T / EVV160S	14.00 kW Advance Variable Capacity Split Ducted -Three Phase
Actron Air	CRV180T / EVV180S	16.00 kW Advance Variable Capacity Split Ducted - Three Phase
Actron Air	CRV210T / EVV210S	19.00 kW Advance Variable Capacity Split Ducted - Three Phase
Actron Air	CRV240T / EVV240S	21.00 kW Advance Variable Capacity Split Ducted - Three Phase
Actron Air	CRV140S / EAA140S & EFV140S	12.00 kW Advance Variable Capacity Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CRV160S / EAA160S & EFV160S	14.00 kW Advance Variable Capacity Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CRV180S / EAA180S & EFV180S	16.00 kW Advance Variable Capacity Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CRV160T / EAA160S & EFV160S	14.00 kW Advance Variable Capacity Split Ducted (Split Fan Coil) -Three Phase
Actron Air	CRV180T / EAA180S & EFV180S	16.00 kW Advance Variable Capacity Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CRV210T / EAA210S & EFV210S	19.00 kW Advance Variable Capacity Split Ducted (Split Fan Coil) - three Phase
Actron Air	CRV240T / EAA240S & EFV240S	21.00 kW Advance Variable Capacity Split Ducted (Split Fan Coil) - Three Phase
Actron Air	MRC-075CS-3	7.50 kW MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	MRC-100CS-4	9.40 kW MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	MRC-120CS-5	11.85 kW MULTI-SPLITS Variable Capacity Split - Single Phase
Actron Air	CRC-100CS / CRE-100CS	10.95 kW Split Cassette Unit - Single Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	URC-125CS / CRE-125CS	12.30 kW Split Cassette Unit - Single Phase
Actron Air	URC-140CS / CRE-140CS	13.95 kW Split Cassette Unit - Single Phase
Actron Air	LRC-071CS / LRE-071CS	7.30 kW ULTRA SLIM R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	LRC-100CS / LRE-100CS	10.50 kW ULTRA SLIM R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	URC-125CS / LRE-125CS	12.90 kW ULTRA SLIM R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	URC-140CS / LRE-140CS	14.00 kW ULTRA SLIM R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	LRC-170CS / LRE-170CS	16.60 kW ULTRA SLIM R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	PRV15AT-T	14.65 kW LIGHT COMMERCIAL R-32 VARIABLE Package Ducted - Three Phase
Actron Air	PRV17AT-T	17.00 kW LIGHT COMMERCIAL R-32 VARIABLE Package Ducted - Three Phase
Actron Air	CRV13AS / EVV13AS	13.20 kW Advance R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	CRV15AS / EVV13AS	14.60 kW Advance R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	CRV17AS / EVV13AS	17.00 kW Advance R-32 Variable Capacity Split Ducted - Single Phase
Actron Air	CRV13AT / EVV13AS	12.80 kW Advance R-32 Variable Capacity Split Ducted - Three Phase
Actron Air	CRV15AT / EVV13AS	14.65 kW Advance R-32 Variable Capacity Split Ducted - Three Phase
Actron Air	CRV17AT / EVV13AS	17.00 kW Advance R-32 Variable Capacity Split Ducted - Three Phase
Actron Air	CRV13AS / EAA13AS & EFV13AS	13.20 kW Advance R-32 Variable Capacity Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CRV15AS / EAA15AS & EFV15AS	14.60 kW Advance R-32 Variable Capacity Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CRV17AS / EAA17AS & EFV17AS	17.00 kW Advance R-32 Variable Capacity Split Ducted (Split Fan Coil) - Single Phase
Actron Air	CRV13AT / EAA13AS & EFV13AS	12.80 kW Advance R-32 Variable Capacity Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CRV15AT / EAA15AS & EFV15AS	14.65 kW Advance R-32 Variable Capacity Split Ducted (Split Fan Coil) - Three Phase
Actron Air	CRV17AT / EAA17AS & EFV17AS	17.00 kW Advance R-32 Variable Capacity Split Ducted (Split Fan Coil) - Three Phase
Actron Air	SCA330C / SCG330E	32.00 kW Commercial Fixed Speed Split Ducted Unit - Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Actron Air	SCA340C / SCG340E	32.50 kW Commercial Fixed Speed Split Ducted Unit - Three Phase
Actron Air	PCG330U	32.00 kW Commercial Fixed Speed Package Ducted Unit - Three Phase
Actron Air	PCG340U	32.50 kW Commercial Fixed Speed Package Ducted Unit - Three Phase
Actron Air	CAY500T / EVY500T	49.10kW Tri-Capacity Standard Profile Split Ducted - Three Phase
Actron Air	CAY500T / ELY500T	46.60kW Tri-Capacity Low Profile Split Ducted - Three Phase
Actron Air	PKY500T	49.10kW Tri-Capacity Package Ducted - Three Phase
Actron Air	CAY700T / EVY700T	69.20kW Tri-Capacity Standard Profile Split Ducted - Three Phase
Actron Air	CRV720T / EVA720T	29.90kW Commercial Variable Split Ducted - Three Phase
Actron Air	CRV850T / EVA850T	29.90kW Commercial Variable Split Ducted - Three Phase
Actron Air	CRV960T / EVA960T	29.90kW Commercial Variable Split Ducted - Three Phase
Actron Air	URC-125AS / LRE-130AS	12.50kW Ultra Slim Variable Capacity Split Ducted - Single Phase
Actron Air	URC-140AS / LRE-130AS	14.00kW Ultra Slim Variable Capacity Split Ducted - Single Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

APAC

www.apacair.com.au

Phone: 1300 078 028

Enquire [here](#) for tech support.

<u>Brand</u>	<u>Model</u>	<u>Description</u>
APAC	HSNAP50(HINAP50/HONAP50)	5.0KW Inverter Split APAC
APAC	HSNAP70(HINAP70/HONAP70)	7.0KW Inverter Split APAC
APAC	HSNAP80(HINAP80/HONAP80)	8.0KW Inverter Split APAC

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

BONAIREwww.bonaire.com.au

Phone: Sales - 1300 266 247

Phone: Service - 1300 665 087

Email: Sales@climtech.com.au

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Bonaire	CRC6930150	5.0KW Inverter High Wall Hung Split
Bonaire	CRC6930170	7.0KW Inverter High Wall Hung Split
Bonaire	CRC6930182	8.2KW Inverter High Wall Hung Split
Bonaire	CRC6960107	7.0KW Inverter Ducted
Bonaire	CRC6960110	10.0KW Inverter Ducted
Bonaire	CRC6960112	12.0KW Inverter Ducted
Bonaire	CRC6960114	14.0KW Inverter Ducted
Bonaire	CRC6960116	16.0KW Inverter Ducted
Bonaire	CRC6910150	5.0KW Inverter High Wall Hung Split
Bonaire	CRC6910170	7.0KW Inverter High Wall Hung Split
Bonaire	CRC6910182	8.2KW Inverter High Wall Hung Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

BRAEMAR

Braemar is a SEELY International company.

www.seeleyinternational.com

Service and Warranty Enquiries: 1300 650 644

Spare Parts Enquiries: 1300 367 437

enquiries@seeleyinternational.com

Brand	Model	Description
Braemar	BSHV50D1S - BCHV50D1S	5.2kW Inverter Hi Wall Split System
Braemar	BSHV60D1S - BCHV60D1S	6.3kW Inverter Hi Wall Split System
Braemar	BSHV70D1S - BCHV70D1S	7.0kW Inverter Hi Wall Split System
Braemar	BSHV80D1S - BCHV80D1S	8.0kW Inverter Hi Wall Split System
Braemar	KDHV070D1S - KCHV070D1S	7.0kW inverter ducted split system R32
Braemar	KDHV100D1S - KCHV100D1S	10kW inverter ducted split system R32
Braemar	KDHV125D1S - KCHV125D1S	12.5kW inverter ducted split system R32
Braemar	KDHV140D1S - KCHV140D1S	14.0kW inverter ducted split system R32
Braemar	KDHV160D1S - KCHV160D1S	16.0kW inverter ducted split system R32
Braemar	KSHV46D1S / KCHV46D1S	4.6kW Inverter R32 Hi Wall Split
Braemar	KSHV52D1S / KCHV52D1S	5.2kW Inverter R32 Hi Wall Split
Braemar	KSHV60D1S / KCHV60D1S	6.1kW Inverter R32 Hi Wall Split
Braemar	KSHV70D1S / KCHV70D1S	7.0kW Inverter R32 Hi Wall Split
Braemar	KSHV80D1S / KCHV80D1S	8.0kW Inverter R32 Hi Wall Split
Braemar	KSHV90D1S / KCHV90D1S	9.4kW Inverter R32 Hi Wall Split
Braemar	LSHV50D1S - LCHV50D1S	5.0Kw inverter high wall split R410A
Braemar	LSHV60D1S - LCHV60D1S	6.0Kw inverter high wall split R410A
Braemar	LSHV70D1S - LCHV70D1S	7.0Kw inverter high wall split R410A
Braemar	LSHV80D1S - LCHV80D1S	8.0Kw inverter high wall split R410A
Braemar	MCHV10D14	10.0kW Inverter Multi Split Outdoor - 4 Indoor
Braemar	MCHV11D15	11.0kW Inverter Multi Split Outdoor - 5 Indoor
Braemar	MCHV54D12	5.4kW Inverter Multi Split Outdoor - 2 Indoor
Braemar	MCHV73D13	7.3kW Inverter Multi Split Outdoor - 3 Indoor
Braemar	MCHV81D14	8.1kW Inverter Multi Split Outdoor - 4 Indoor
Braemar	MCMX080D104B	8.0kW inverter multi VRF outdoor - 4 indoor R410A

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Braemar	MCMX100D105B	10.0kW inverter multi VRF outdoor - 5 indoor R410A
Braemar	MCMX120D107B	12.0kW inverter multi VRF outdoor - 7 indoor R410A
Braemar	MCMX140D108B	14.0kW inverter multi VRF outdoor - 8 indoor R410A
Braemar	MCMX160D109B	16.0kW inverter multi VRF outdoor - 9 indoor R410A
Braemar	MSHV53D1S - SCHV53D1S	5.3kW Premium Inverter Hi Wall Split System
Braemar	MSHV71D1S - SCHV71D1S	7.1kW Premium Inverter Hi Wall Split System
Braemar	MSHV80D1S - SCHV80D1S	8.0kW Premium Inverter Hi Wall Split System
Braemar	SACV10D1S - SCHV10D1S	10.0kW Inverter "Invertair" Add-on Cooling System
Braemar	SACV12D1S - SCHV12D1S	13.0kW Inverter "Invertair" Add-on Cooling System
Braemar	SACV14D1S - SCHV14D1S	14.5kW Inverter "Invertair" Add-on Cooling System
Braemar	SACV16D1S - SCHV16D1S	15.5kW Inverter "Invertair" Add-on Cooling System
Braemar	SBHV07D1S - SCHV07D1S	7.0kW Inverter Cassette Split System
Braemar	SBHV10D1S - SCHV10D1S	10.0kW Inverter Cassette Split System
Braemar	SBHV12D1S - SCHV12D1S	11.5kW Inverter Cassette Split System
Braemar	SBHV14D1S - SCHV14D1S	14.0kW Inverter Cassette Split System
Braemar	SDHV07D1S - SCHV07D1S	7.0kW Inverter Ducted Split System
Braemar	SDHV10D1S - SCHV10D1S	10.0kW Inverter Ducted Split System
Braemar	SDHV12D1S - SCHV12D1S	12.0kW Inverter Ducted Split System
Braemar	SDHV14D1S - SCHV14D1S	13.7kW Inverter Ducted Split System
Braemar	SDHV16D1S - SCHV16D1S	16.0kW Inverter Ducted Split System
Braemar	SDHV22B1S - SCHV22B3S	23.5kW Inverter Ducted Split System
Braemar	SDHV26B1S - SCHV26B3S	26.5kW Inverter Ducted Split System
Braemar	WSHV50D1S - WCHV50D1S	5.0Kw inverter high wall split R32
Braemar	WSHV70D1S - WCHV70D1S	7.0Kw inverter high wall split R32
Braemar	KCHV125D1B/KACV125D1S	12.5kW inverter ducted split system R32
Braemar	KCHV140D1B/KACV140D1S	14.0kW inverter ducted split system R32
Braemar	KCHV160D1B/KACV160D1S	16.0kW inverter ducted split system R32
Braemar	KCHV070D1B/KDHV070D1S	7kW inverter ducted split system R32
Braemar	KCHV100D1B/KDHV100D1S	10.0kW inverter ducted split system R32
Braemar	KCHV125D1B/KDHV125D1S	12.5kW inverter ducted split system R32
Braemar	KCHV140D1B/KDHV140D1S	14.0kW inverter ducted split system R32
Braemar	KCHV160D1B/KDHV160D1S	16.0kW inverter ducted split system R32
Braemar	KCHV070D1B/KBHV070D1S	7kW inverter cassette split system R32
Braemar	KCHV100D1B/KBHV100D1S	10kW inverter cassette split system R32
Braemar	KCHV125D1B/KBHV125D1S	12.5kW inverter cassette split system R32
Braemar	KCHV140D1B/KBHV140D1S	14kW inverter cassette split system R32
Braemar	MCSX220D312B	22.4kW inverter multi VRF Outdoor - 12 indoor R410A
Braemar	MCSX280D317B	28kW inverter multi VRF Outdoor - 17 indoor R410A
Braemar	NCHV10D14	10.4kW inverter multi Outdoor - 4 indoor R32
Braemar	NCHV53D12	5.3kW inverter multi Outdoor - 2 indoor R32
Braemar	NCHV72D13	7.2kW inverter multi Outdoor - 3 indoor R32
Braemar	NCHV80D14	8.0kW inverter multi Outdoor - 4 indoor R32
Braemar	WCHV50D1T/WSHV50D1T	5.2kW inverter high wall split system R32
Braemar	WCHV70D1T/WSHV70D1T	7.1kW inverter high wall split system R32

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

CARRIERwww.carrierair.com.au

Spare parts and accessory sales – 1300 657 278

Administration line – 13 2665 (Option 5)

Email: WeAreListening@ahi-carrier.com

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Carrier	38QHG050N8 / 42QHG050N8	5.0KW INV HI-WALL - R32
Carrier	38QHG060N8 / 42QHG060N8	6.0KW INV HI-WALL - R32
Carrier	38QHG070N8 / 42QHG070N8	7.0KW INV HI-WALL - R32
Carrier	38QHG080N8 / 42QHG080N8	8.0KW INV HI-WALL - R32
Carrier	38QHG050N8 / 42QHG050N8-1	5.0KW INV HI-WALL - R32 / Incl WiFi
Carrier	38QHG060N8 / 42QHG060N8-1	6.0KW INV HI-WALL - R32 / Incl WiFi
Carrier	38QHG070N8-1 / 42QHG070N8-1	7.0KW INV HI-WALL - R32 / Incl WiFi
Carrier	38QHG080N8-1 / 42QHG080N8-1	8.0KW INV HI-WALL - R32 / Incl WiFi

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

DAIKINwww.Daikin.com.au

Daikin Support: 1300 362 438

Contact us [here](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Daikin	3MKG52RVMA	5.2 kW Inverter Single Phase Multisplit (NX R32)
Daikin	3MKS58LVMA9/I ndoor to suit	Multi Split
Daikin	3MKS68LVMA9/I ndoor to suit	Multi Split
Daikin	3MXM52RVMA	5.2 kW Inverter Single Phase Multisplit (NX R32)
Daikin	3MXS52LVMA9/I ndoor to suit	Multi Split
Daikin	3MXS68LVMA9/I ndoor to suit	Multi Split
Daikin	4MKG68RVMA	6.8 kW Inverter Single Phase Multisplit (NX R32)
Daikin	4MKG80RVMA	8 kW Inverter Single Phase Multisplit (NX R32)
Daikin	4MKS80LVMA9/I ndoor to suit	Multi Split
Daikin	4MXM68RVMA	6.8 kW Inverter Single Phase Multisplit (NX R32)
Daikin	4MXM80RVMA	8 kW Inverter Single Phase Multisplit (NX R32)
Daikin	4MXS80LVMA9/I ndoor to suit M	Multi Split
Daikin	5MKG100RVMA	10 kW Inverter Single Phase Multisplit (NX R32)
Daikin	5MKS100LVMA9/ Indoor to suit	Multi Split
Daikin	5MXM100RVMA	10 kW Inverter Single Phase Multisplit (NX R32)
Daikin	5MXS100LVMA9/ Indoor to suit	Multi Split
Daikin	DTXF50TVMA/DR XF50TVMA	5 kW Inverter Single Phase Split (DTXF)
Daikin	DTXF60TVMA/DR XF60TVMA	6 kW Inverter Single Phase Split (DTXF)
Daikin	DTXF71TVMA/DR XF71TVMA	7.1 kW Inverter Single Phase Split (DTXF)
Daikin	FAA100BVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA100BVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Wall Mounted

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FAA100BVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Wall Mounted
Daikin	FAA100BVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Wall Mounted
Daikin	FAA50BAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA50BAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA60BAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA60BAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA71BVMA/RZA V71CV1	7.1 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA71BVMA/RZA V71CV1	7.1 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA71BVMA/RZA V71CY1	7.1 kW Premium Inverter Three Phase Wall Mounted
Daikin	FAA71BVMA/RZA V71CY1	7.1 kW Premium Inverter Three Phase Wall Mounted
Daikin	FAA85BVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA85BVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Wall Mounted
Daikin	FAA85BVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Wall Mounted
Daikin	FAA85BVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Wall Mounted
Daikin	FAQ100CVEA/RZ QS100AV1	Single Phase Wall Mounted Split
Daikin	FAQ100CVEA/RZ QS100AY1	Three Phase Wall Mounted Split
Daikin	FAQ71CVEA/RZQ S71AV1	Single Phase Wall Mounted Split
Daikin	FBA100BVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Ducted
Daikin	FBA100BVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Ducted
Daikin	FBA100BVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Ducted
Daikin	FBA100BVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Ducted
Daikin	FBA125BVMA/RZ AV125CV1	12.5 kW Premium Inverter Single Phase Ducted
Daikin	FBA125BVMA/RZ AV125CV1	12.5 kW Premium Inverter Single Phase Ducted
Daikin	FBA125BVMA/RZ AV125CY1	12.5 kW Premium Inverter Three Phase Ducted
Daikin	FBA125BVMA/RZ AV125CY1	12.5 kW Premium Inverter Three Phase Ducted

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FBA140BVMA/RZ AV140CV1	14 kW Premium Inverter Single Phase Ducted
Daikin	FBA140BVMA/RZ AV140CV1	14 kW Premium Inverter Single Phase Ducted
Daikin	FBA140BVMA/RZ AV140CY1	14 kW Premium Inverter Three Phase Ducted
Daikin	FBA140BVMA/RZ AV140CY1	14 kW Premium Inverter Three Phase Ducted
Daikin	FBA50BAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Ducted
Daikin	FBA50BAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Ducted
Daikin	FBA60BAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Ducted
Daikin	FBA60BAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Ducted
Daikin	FBA71BVMA/RZA C71CV1	7.1 kW Standard Inverter Single Phase Ducted
Daikin	FBA71BVMA/RZA C71CV1	7.1 kW Standard Inverter Single Phase Ducted
Daikin	FBA71BVMA/RZA C71CV1	7.1 kW Standard Inverter Single Phase Ducted
Daikin	FBA71BVMA/RZA C71CV1	7.1 kW Standard Inverter Single Phase Ducted
Daikin	FBA71BVMA/RZA V71CY1	7.1 kW Premium Inverter Three Phase Ducted
Daikin	FBA71BVMA/RZA V71CY1	7.1 kW Premium Inverter Three Phase Ducted
Daikin	FBA85BVMA/RZA C85CV1	8.5 kW Standard Inverter Single Phase Ducted
Daikin	FBA85BVMA/RZA C85CV1	8.5 kW Standard Inverter Single Phase Ducted
Daikin	FBA85BVMA/RZA C85CY1	8.5 kW Standard Inverter Three Phase Ducted
Daikin	FBA85BVMA/RZA C85CY1	8.5 kW Standard Inverter Three Phase Ducted
Daikin	FBA85BVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Ducted
Daikin	FBA85BVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Ducted
Daikin	FBA85BVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Ducted
Daikin	FBA85BVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Ducted
Daikin	FBQ100EVE/RZQS 100AV1	Single Phase Ducted Split System
Daikin	FBQ100EVE/RZQS 100AY1	Three Phase Ducted Split System
Daikin	FBQ50EVE/RZQS5 0AV1	Single Phase Ducted Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FBQ60EVE/RZQS6 0AV1	Single Phase Ducted Split System
Daikin	FBQ71EVE/RZQS7 1AV1	Single Phase Ducted Split System
Daikin	FCA100CVMA/RZ AC100CV1	10 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA100CVMA/RZ AC100CV1	10 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA100CVMA/RZ AC100CY1	10 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA100CVMA/RZ AC100CY1	10 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA100CVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA100CVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA100CVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA100CVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AC125CV1	12.5 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AC125CV1	12.5 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AC125CY1	12.5 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AC125CY1	12.5 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AV125CV1	12.5 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AV125CV1	12.5 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AV125CY1	12.5 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA125CVMA/RZ AV125CY1	12.5 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA140CVMA/RZ AC140CV1	14 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA140CVMA/RZ AC140CV1	14 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA140CVMA/RZ AC140CY1	14 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA140CVMA/RZ AC140CY1	14 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA140CVMA/RZ AV140CV1	14 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA140CVMA/RZ AV140CV1	14 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA140CVMA/RZ AV140CY1	14 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FCA140CVMA/RZ AV140CY1	14 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA50CAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA50CAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA60CAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA60CAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA71CAVMA/RZ AC71CV1	7.1 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA71CAVMA/RZ AC71CV1	7.1 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA71CAVMA/RZ AV71CV1	7.1 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA71CAVMA/RZ AV71CV1	7.1 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA71CAVMA/RZ AV71CY1	7.1 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA71CAVMA/RZ AV71CY1	7.1 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA C85CV1	8.5 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA C85CV1	8.5 kW Standard Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA C85CY1	8.5 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA C85CY1	8.5 kW Standard Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCA85CVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Ceiling Mounted Cassette (Round Flow)
Daikin	FCQ100KAVEA/RZ Q100LV1	Single Phase Cassette Split System
Daikin	FCQ100KAVEA/RZ QS100AV1	Single Phase Cassette Split System
Daikin	FCQ100KAVEA/RZ QS100AY1	Three Phase Cassette Split System
Daikin	FCQ125KAVEA/RZ Q125LV1	Single Phase Cassette Split System
Daikin	FCQ125KAVEA/RZ QS125AV1	Single Phase Cassette Split System
Daikin	FCQ125KAVEA/RZ QS125AY1	Three Phase Cassette Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FCQ140KAVEA/RZ Q140LV1	Single Phase Cassette Split System
Daikin	FCQ140KAVEA/RZ QS140AV1	Single Phase Cassette Split System
Daikin	FCQ140KAVEA/RZ QS140AY1	Three Phase Cassette Split System
Daikin	FCQ50KAVEA/RZ QS50AV1	Single Phase Cassette Split System
Daikin	FCQ60KAVEA/RZ QS60AV1	Single Phase Cassette Split System
Daikin	FCQ71KAVEA/RZ Q71LV1	Single Phase Cassette Split System
Daikin	FCQ71KAVEA/RZ QS71AV1	Single Phase Cassette Split System
Daikin	FDYA100AV1/RZA S100CV1	10 kW Aussie Ducted Premium Single Phase
Daikin	FDYA125AV1/RZA S125CV1	12.5 kW Aussie Ducted Premium Single Phase
Daikin	FDYA140AV1/RZA S140CV1	14 kW Aussie Ducted Premium Single Phase
Daikin	FDYA160AV1/RZA S160CV1	16 kW Aussie Ducted Premium Single Phase
Daikin	FDYA71AV1/RZAS 71CV1	7.1 kW Aussie Ducted Premium Single Phase
Daikin	FDYA85AV1/RZAS 85CV1	8.5 kW Aussie Ducted Premium Single Phase
Daikin	FDYAN100AV1/R ZA100CV1	10 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN100AV1/R ZA100CY1	10 kW Aussie Ducted Inverter Three Phase
Daikin	FDYAN125AV1/R ZA125CV1	12.5 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN125AV1/R ZA125CY1	12.5 kW Aussie Ducted Inverter Three Phase
Daikin	FDYAN140AV1/R ZA140CV1	14 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN140AV1/R ZA140CY1	14 kW Aussie Ducted Inverter Three Phase
Daikin	FDYAN160AV1/R ZA160CV1	15.5 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN160AV1/R ZA160CY1	15.5 kW Aussie Ducted Inverter Three Phase
Daikin	FDYAN50AV1/RZ A50CV1	5 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN60AV1/RZ A60CV1	6 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN71AV1/RZ A71CV1	7.1 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN71AV1/RZ A71CY1	7.1 kW Aussie Ducted Inverter Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FDYAN85AV1/RZ A85CV1	8.5 kW Aussie Ducted Inverter Single Phase
Daikin	FDYAN85AV1/RZ A85CY1	8.5 kW Aussie Ducted Inverter Three Phase
Daikin	FDYQ180LCV1/RZ YQ7TAY1	18 kW Aussie Ducted Premium Three Phase (Heating Focus)
Daikin	FDYQ200LCV1/RZ YQ8TAY1	20 kW Aussie Ducted Premium Three Phase (Heating Focus)
Daikin	FDYQ250LCV1/RZ YQ10TAY1	24 kW Aussie Ducted Premium Three Phase (Heating Focus)
Daikin	FHA100BVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA100BVMA/RZ AV100CV1	10 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA100BVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA100BVMA/RZ AV100CY1	10 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA125BVMA/RZ AV125CV1	12.5 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA125BVMA/RZ AV125CV1	12.5 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA125BVMA/RZ AV125CY1	12.5 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA125BVMA/RZ AV125CY1	12.5 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA140BVMA/RZ AV140CV1	14 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA140BVMA/RZ AV140CV1	14 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA140BVMA/RZ AV140CY1	14 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA140BVMA/RZ AV140CY1	14 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA50BAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA50BAVMA/RZ AV50CV1	5 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA60BAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA60BAVMA/RZ AV60CV1	6 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA71BVMA/RZA V71CV1	7.1 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA71BVMA/RZA V71CV1	7.1 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA71BVMA/RZA V71CY1	7.1 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA71BVMA/RZA V71CY1	7.1 kW Premium Inverter Three Phase Ceiling Suspended

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FHA85BVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA85BVMA/RZA V85CV1	8.5 kW Premium Inverter Single Phase Ceiling Suspended
Daikin	FHA85BVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHA85BVMA/RZA V85CY1	8.5 kW Premium Inverter Three Phase Ceiling Suspended
Daikin	FHQ100BWV1A/R ZQS100AV1	Single Phase Under Ceiling Split
Daikin	FHQ100BWV1A/R ZQS100AY1	Three Phase Under Ceiling Split
Daikin	FHQ100DAVMA/ RZQS100AV1	Single Phase Under Ceiling Split
Daikin	FHQ100DAVMA/ RZQS100AY1	Three Phase Under Ceiling Split
Daikin	FHQ125BWV1A/R ZQS125AV1	Single Phase Under Ceiling Split
Daikin	FHQ125BWV1A/R ZQS125AY1	Three Phase Under Ceiling Split
Daikin	FHQ125DAVMA/ RZQS125AV1	Single Phase Under Ceiling Split
Daikin	FHQ125DAVMA/ RZQS125AY1	Three Phase Under Ceiling Split
Daikin	FHQ140CAVEA/R ZQS140AV1	Single Phase Under Ceiling Split
Daikin	FHQ140CAVEA/R ZQS140AY1	Three Phase Under Ceiling Split
Daikin	FHQ140DAVMA/ RZQS140AV1	Single Phase Under Ceiling Split
Daikin	FHQ140DAVMA/ RZQS140AY1	Three Phase Under Ceiling Split
Daikin	FHQ50DAVMA/R ZQS50AV1	Single Phase Under Ceiling Split
Daikin	FHQ60DAVMA/R ZQS60AV1	Single Phase Under Ceiling Split
Daikin	FHQ71BWV1A/RZ QS71AV1	Single Phase Under Ceiling Split
Daikin	FHQ71DAVMA/R ZQS71AV1	Single Phase Under Ceiling Split
Daikin	FTKF46TVMA/RKF 46TVMA	4.6 kW Inverter Single Phase Split (Cora)
Daikin	FTKF46TVMA/RKF 46TVMA	4.6 kW Inverter Single Phase Split (Lite)
Daikin	FTKF50TVMA/RKF 50TVMA	5 kW Inverter Single Phase Split (Cora)
Daikin	FTKF50TVMA/RKF 50TVMA	5 kW Inverter Single Phase Split (Lite)
Daikin	FTKF60TVMA/RKF 60TVMA	6 kW Inverter Single Phase Split (Cora)

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FTKF60TVMA/RKF 60TVMA	6 kW Inverter Single Phase Split (Lite)
Daikin	FTKF71TVMA/RKF 71TVMA	7.1 kW Inverter Single Phase Split (Cora)
Daikin	FTKF71TVMA/RKF 71TVMA	7.1 kW Inverter Single Phase Split (Lite)
Daikin	FTKM85PAVMA/ RKM85PAVMA	8.5 kW Inverter Single Phase Split (Cora)
Daikin	FTKM85PAVMA/ RKM85PAVMA	8.5 kW Inverter Single Phase Split (Cora)
Daikin	FTKM95PAVMA/ RKM95PAVMA	9.4 kW Inverter Single Phase Split (Cora)
Daikin	FTKM95PAVMA/ RKM95PAVMA	9.4 kW Inverter Single Phase Split (Cora)
Daikin	FTXF46TVMA/RXF 46TVMA	4.6 kW Inverter Single Phase Split (Lite)
Daikin	FTXF46TVMA/RXF 46TVMA	4.6 kW Inverter Single Phase Split (Lite)
Daikin	FTXF50QVMA/RX F50QVMA	Wall Mounted Single Split
Daikin	FTXF50TVMA/RXF 50TVMA	5 kW Inverter Single Phase Split (Lite)
Daikin	FTXF50TVMA/RXF 50TVMA	5 kW Inverter Single Phase Split (Lite)
Daikin	FTXF60QVMA/RX F60QVMA	Wall Mounted Single Split
Daikin	FTXF60TVMA/RXF 60TVMA	6 kW Inverter Single Phase Split (Lite)
Daikin	FTXF60TVMA/RXF 60TVMA	6 kW Inverter Single Phase Split (Lite)
Daikin	FTXF71QVMA/RX F71QVMA	Wall Mounted Single Split
Daikin	FTXF71TVMA/RXF 71TVMA	7.1 kW Inverter Single Phase Split (Lite)
Daikin	FTXF71TVMA/RXF 71TVMA	7.1 kW Inverter Single Phase Split (Lite)
Daikin	FTXJ50T-K	5.0kW Inverter High Wall Hung Split
Daikin	FTXJ50TVMAK/RX J50TVMA	5 kW Inverter Single Phase Split (Zena)
Daikin	FTXJ50TVMAW/R XJ50TVMA	5 kW Inverter Single Phase Split (Zena)
Daikin	FTXJ50T-W	5.0kW Inverter High Wall Hung Split
Daikin	FTXJ60T-K	6.0kW Inverter High Wall Hung Split
Daikin	FTXJ60TVMAK/RX J60TVMA	6 kW Inverter Single Phase Split (Zena)
Daikin	FTXJ60TVMAW/R XJ60TVMA	6 kW Inverter Single Phase Split (Zena)
Daikin	FTXJ60T-W	6.0kW Inverter High Wall Hung Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	FTXM46UVMA/R XM46UVMA	4.6 kW Inverter Single Phase Split (Alira)
Daikin	FTXM46UVMA/R XM46UVMA	4.6 kW Inverter Single Phase Split (Alira)
Daikin	FTXM50UVMA/R XM50UVMA	5 kW Inverter Single Phase Split (Alira)
Daikin	FTXM50UVMA/R XM50UVMA	5 kW Inverter Single Phase Split (Alira)
Daikin	FTXM60UVMA/R XM60UVMA	6 kW Inverter Single Phase Split (Alira)
Daikin	FTXM60UVMA/R XM60UVMA	6 kW Inverter Single Phase Split (Alira)
Daikin	FTXM71UVMA/R XM71UVMA	7.1 kW Inverter Single Phase Split (Alira)
Daikin	FTXM71UVMA/R XM71UVMA	7.1 kW Inverter Single Phase Split (Alira)
Daikin	FTXM85PAVMA/ RXM85PAVMA	8.5 kW Inverter Single Phase Split (Alira)
Daikin	FTXM85PAVMA/ RXM85PAVMA	8.5 kW Inverter Single Phase Split (Alira)
Daikin	FTXM95PAVMA/ RXM95PAVMA	9.4 kW Inverter Single Phase Split (Alira)
Daikin	FTXM95PAVMA/ RXM95PAVMA	9.4 kW Inverter Single Phase Split (Alira)
Daikin	FTXV46UVMA/RX V46UVMA	4.6 kW Inverter Single Phase Split (Cora)
Daikin	FTXV46UVMA/RX V46UVMA	4.6 kW Inverter Single Phase Split (Cora)
Daikin	FTXV50UVMA/RX V50UVMA	5 kW Inverter Single Phase Split (Cora)
Daikin	FTXV50UVMA/RX V50UVMA	5 kW Inverter Single Phase Split (Cora)
Daikin	FTXV60UVMA/RX V60UVMA	6 kW Inverter Single Phase Split (Cora)
Daikin	FTXV60UVMA/RX V60UVMA	6 kW Inverter Single Phase Split (Cora)
Daikin	FTXV71UVMA/RX V71UVMA	7.1 kW Inverter Single Phase Split (Cora)
Daikin	FTXV71UVMA/RX V71UVMA	7.1 kW Inverter Single Phase Split (Cora)
Daikin	FTXV85LVMA/RX V85LVMA	8.5 kW Inverter Single Phase Split (Cora)
Daikin	FTXV85LVMA/RX V85LVMA	8.5 kW Inverter Single Phase Split (Cora)
Daikin	FTXV95LVMA/RX V95LVMA	9.4 kW Inverter Single Phase Split (Cora)
Daikin	FTXV95LVMA/RX V95LVMA	9.4 kW Inverter Single Phase Split (Cora)
Daikin	REYQ10TAY1	28 kW VRV R Series Standard

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	REYQ12TAHY1	32 kW VRV R Series High-COP
Daikin	REYQ12TAY1	33.5 kW VRV R Series Standard
Daikin	REYQ14TAHY1	38.4 kW VRV R Series High-COP
Daikin	REYQ14TAY1	40 kW VRV R Series Standard
Daikin	REYQ16TAHY1	44.8 kW VRV R Series High-COP
Daikin	REYQ16TAY1	45 kW VRV R Series Standard
Daikin	REYQ18TAHY1	50.4 kW VRV R Series High-COP
Daikin	REYQ18TAY1	50 kW VRV R Series Standard
Daikin	REYQ20TAHY1	55.9 kW VRV R Series High-COP
Daikin	REYQ20TAY1	56 kW VRV R Series Standard
Daikin	REYQ22TAHY1	60.8 kW VRV R Series High-COP
Daikin	REYQ22TAY1	61.5 kW VRV R Series Standard
Daikin	REYQ24TAHY1	67.2 kW VRV R Series High-COP
Daikin	REYQ24TAY1	67 kW VRV R Series Standard
Daikin	REYQ26TAHY1	72.8 kW VRV R Series High-COP
Daikin	REYQ26TAY1	73.5 kW VRV R Series Standard
Daikin	REYQ28TAHY1	78.3 kW VRV R Series High-COP
Daikin	REYQ28TAY1	78.5 kW VRV R Series Standard
Daikin	REYQ30TAHY1	83.9 kW VRV R Series High-COP
Daikin	REYQ30TAY1	83.5 kW VRV R Series Standard
Daikin	REYQ32TAHY1	89.4 kW VRV R Series High-COP
Daikin	REYQ32TAY1	90 kW VRV R Series Standard
Daikin	REYQ34TAHY1	95 kW VRV R Series High-COP
Daikin	REYQ34TAY1	95 kW VRV R Series Standard
Daikin	REYQ36TAHY1	101 kW VRV R Series High-COP
Daikin	REYQ36TAY1	101 kW VRV R Series Standard
Daikin	REYQ38TAY1	107 kW VRV R Series Standard
Daikin	REYQ40TAY1	112 kW VRV R Series Standard
Daikin	REYQ42TAY1	118 kW VRV R Series Standard
Daikin	REYQ44TAY1	124 kW VRV R Series Standard
Daikin	REYQ46TAY1	130 kW VRV R Series Standard
Daikin	REYQ48TAY1	135 kW VRV R Series Standard
Daikin	REYQ50TAY1	140 kW VRV R Series Standard
Daikin	REYQ52TAY1	145 kW VRV R Series Standard
Daikin	REYQ54TAY1	150 kW VRV R Series Standard
Daikin	REYQ56TAY1	156 kW VRV R Series Standard
Daikin	REYQ58TAY1	162 kW VRV R Series Standard
Daikin	REYQ60TAY1	168 kW VRV R Series Standard
Daikin	REYQ6TAY1	16 kW VRV R Series Standard
Daikin	REYQ8TAY1	22.4 kW VRV R Series Standard
Daikin	RKM46PVMA/FTK M46PVMA	Wall Mounted Single Split
Daikin	RKM46QVMA/FT KM46QVMA	4.6kW Wall Mounted Single Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RKM50PVMA/FTK M50PVMA	Wall Mounted Single Split
Daikin	RKM50QVMA/FT KM50QVMA	5kW Wall Mounted Single Split
Daikin	RKM60PVMA/FTK M60PVMA	Wall Mounted Single Split
Daikin	RKM60QVMA/FT KM60QVMA	6kW Wall Mounted Single Split
Daikin	RKM71PVMA/FTK M71PVMA	Wall Mounted Single Split
Daikin	RKM71QVMA/FT KM71QVMA	7.1kW Wall Mounted Single Split
Daikin	RKS46LVMA/FTKS 46LVMA	Wall Mounted Single Split
Daikin	RKS50LVMA/FTKS 50LVMA	Wall Mounted Single Split
Daikin	RKS60LVMA/FTKS 60LVMA	Wall Mounted Single Split
Daikin	RKS71LVMA/FTKS 71LVMA	Wall Mounted Single Split
Daikin	RQ100LV1A/FDY QN100LV1	Single Phase Standard Inverter Ducted Split System
Daikin	RQ125LV1A/FDY QN125LV1	Single Phase Standard Inverter Ducted Split System
Daikin	RQ140LV1A/FDY QN140LV1	Single Phase Standard Inverter Ducted Split System
Daikin	RQ200KY1/FDYQ N200LV1	Three Phase Standard Inverter Ducted Split System
Daikin	RQ250KY1/FDYQ N250LV1	Three Phase Standard Inverter Ducted Split System
Daikin	RQ71LV1A/FDYQ N71LV1	Single Phase Standard Inverter Ducted Split System
Daikin	RSUYQ4AVMA	11.2 kW VRV S HSE Series
Daikin	RSUYQ5AVMA	14 kW VRV S HSE Series
Daikin	RSUYQ6AVMA	16 kW VRV S HSE Series
Daikin	RXM46PVMA/FTX M46PVMA	Wall Mounted Single Split
Daikin	RXM46QVMA/FT XM46QVMA	4.6kW Wall Mounted Single Split
Daikin	RXM50PVMA/FTX M50PVMA	Wall Mounted Single Split
Daikin	RXM50QVMA/FT XM50QVMA	5kW Wall Mounted Single Split
Daikin	RXM60PVMA/FTX M60PVMA	Wall Mounted Single Split
Daikin	RXM60QVMA/FT XM60QVMA	6kW Wall Mounted Single Split
Daikin	RXM71PVMA/FTX M71PVMA	Wall Mounted Single Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RXM71QVMA/FT XM71QVMA	7.1kW Wall Mounted Single Split
Daikin	RXM85PVMA/FTX M85PVMA	Wall Mounted Single Split
Daikin	RXM95PVMA/FTX M95PVMA	Wall Mounted Single Split
Daikin	RXS45LAVMA/FV XS45LV1A	Floor Mounted Single Split
Daikin	RXS46LVMA/FTXS 46LVMA	Wall Mounted Single Split
Daikin	RXS50KVMA9/FD YQ50DV1	Single Phase Ducted Split
Daikin	RXS50LAVMA/FV XS50KV1A	Floor Mounted Single Split
Daikin	RXS50LAVMA/FV XS50LVMA	Floor Mounted Single Split
Daikin	RXS50LBVMA/FD XS50LVMA	Bulkhead Ducted Split
Daikin	RXS50LVMA/FTXS 50LVMA	Wall Mounted Single Split
Daikin	RXS60KBVMA/FD YQ560DV1	Single Phase Ducted Split
Daikin	RXS60LAVMA/FV XS60KV1A	Floor Mounted Single Split
Daikin	RXS60LAVMA/FV XS60LVMA	Floor Mounted Single Split
Daikin	RXS60LBVMA/FD XS60LVMA	Bulkhead Ducted Split
Daikin	RXS60LVMA/FTXS 60LVMA	Wall Mounted Single Split
Daikin	RXS71LAVMA/FV XS71KV1A	Floor Mounted Single Split
Daikin	RXS71LAVMA/FV XS71LVMA	Floor Mounted Single Split
Daikin	RXS71LVMA/FTXS 71LVMA	Wall Mounted Single Split
Daikin	RXS85LVMA/FTXS 85LVMA	Wall Mounted Single Split
Daikin	RXS95LVMA/FTXS 95LVMA	Wall Mounted Single Split
Daikin	RXYMQ3AV4A/In door to Suit	Multi Split
Daikin	RXYMQ4AV4A/In door to Suit	Multi Split
Daikin	RXYMQ5AV4A/In door to Suit	Multi Split
Daikin	RXYMQ5PV4A	Multi Split
Daikin	RXYMQ6AV4A/In door to Suit	Multi Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RXYMQ6PV4A	Multi Split
Daikin	RXYMQ8AY1/Indoor to Suit	Multi Split
Daikin	RXYMQ9AY1/Indoor to Suit	Multi Split
Daikin	RXYQ10AYM	28 kW VRV H Series Standard
Daikin	RXYQ12AHYMA	32 kW VRV H Series High-COP
Daikin	RXYQ12AYM	33.5 kW VRV H Series Standard
Daikin	RXYQ14AHYMA	38.4 kW VRV H Series High-COP
Daikin	RXYQ14AYM	40 kW VRV H Series Standard
Daikin	RXYQ16AHYMA	44.8 kW VRV H Series High-COP
Daikin	RXYQ16AYM	45 kW VRV H Series Standard
Daikin	RXYQ18AHYMA	50.4 kW VRV H Series High-COP
Daikin	RXYQ18AYM	50 kW VRV H Series Standard
Daikin	RXYQ20AHYMA	55.9 kW VRV H Series High-COP
Daikin	RXYQ20AYM	56 kW VRV H Series Standard
Daikin	RXYQ22AHYMA	60.8 kW VRV H Series High-COP
Daikin	RXYQ22AYMA	61.5 kW VRV H Series Standard
Daikin	RXYQ24AHYMA	67.2 kW VRV H Series High-COP
Daikin	RXYQ24AYMA	67 kW VRV H Series Standard
Daikin	RXYQ26AHYMA	72.8 kW VRV H Series High-COP
Daikin	RXYQ26AYMA	73.5 kW VRV H Series Standard
Daikin	RXYQ28AHYMA	78.3 kW VRV H Series High-COP
Daikin	RXYQ28AYMA	78.5 kW VRV H Series Standard
Daikin	RXYQ30AHYMA	83.9 kW VRV H Series High-COP
Daikin	RXYQ30AYMA	83.5 kW VRV H Series Standard
Daikin	RXYQ32AHYMA	89.4 kW VRV H Series High-COP
Daikin	RXYQ32AYMA	90 kW VRV H Series Standard
Daikin	RXYQ34AHYMA	95 kW VRV H Series High-COP
Daikin	RXYQ34AYMA	95 kW VRV H Series Standard
Daikin	RXYQ36AHYMA	101 kW VRV H Series High-COP
Daikin	RXYQ36AYMA	101 kW VRV H Series Standard
Daikin	RXYQ38AYMA	107 kW VRV H Series Standard
Daikin	RXYQ40AYMA	112 kW VRV H Series Standard
Daikin	RXYQ42AYMA	118 kW VRV H Series Standard
Daikin	RXYQ44AYMA	124 kW VRV H Series Standard
Daikin	RXYQ46AYMA	130 kW VRV H Series Standard
Daikin	RXYQ48AYMA	135 kW VRV H Series Standard
Daikin	RXYQ50AYMA	140 kW VRV H Series Standard
Daikin	RXYQ52AYMA	145 kW VRV H Series Standard
Daikin	RXYQ54AYMA	150 kW VRV H Series Standard
Daikin	RXYQ56AYMA	156 kW VRV H Series Standard
Daikin	RXYQ58AYMA	162 kW VRV H Series Standard
Daikin	RXYQ60AYMA	168 kW VRV H Series Standard

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RXYQ6AYM	16 kW VRV H Series Standard
Daikin	RXYQ8AYM	22.4 kW VRV H Series Standard
Daikin	RZQ100HAY4A/F DYQ100LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ100HY4A/FDY Q100KAV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ100HY4A/FDY Q100LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ100KCV4A/F DYQ100LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ100KV4A/FDY Q100LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ100LV1/FDYQ N100LAV1	Single Phase Ducted Split System
Daikin	RZQ125HAY4A/F DYQ125LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ125HY4A/FDY Q125KAV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ125HY4A/FDY Q125LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ125KCV4A/F DYQ125LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ125KV4A/FDY Q125LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ125LV1/FDYQ N125LAV1	Single Phase Ducted Split System
Daikin	RZQ140HY4A/FDY Q140LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ140KCV4A/F DYQ140LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ140LV1/FDYQ N140LBV1	Single Phase Ducted Split System
Daikin	RZQ150HY4A/FDY Q140LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ150HY4A/FDY Q160KAV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ150KV4A/FDY Q140LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ150KV4A/FDY Q160KAV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ160HY4A/FDY Q160KAV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZQ160LV1/FDYQ 160LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ160LV1/FDYQ N160LAV1	Single Phase Ducted Split System
Daikin	RZQ180LY1/FDYQ N180LBV1	Three Phase Ducted Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RZQ200LY1/FDYQ N200LBV1	Three Phase Ducted Split System
Daikin	RZQ250LY1/FDYQ N250LBV1	Three Phase Ducted Split System
Daikin	RZQ71KCV4A/FD YQ71LV1	Single Phase Premium Inverter Ducted Split System
Daikin	RZQ71LV1/FDYQ N71LAV1	Single Phase Ducted Split System
Daikin	RZQS100AV1/FB Q100DBVEA	Single Phase Ducted Split System
Daikin	RZQS100AV1/FDY Q100LAV1	Single Phase Ducted Split System
Daikin	RZQS100AV1/FDY QT100LAV1	Single Phase Ducted Split System
Daikin	RZQS100AY1/FBQ 100DBVEA	Three Phase Ducted Split System
Daikin	RZQS100AY1/FDY Q100LAV1	Three Phase Ducted Split System
Daikin	RZQS100AY1/FDY QT100LAV1	Three Phase Ducted Split System
Daikin	RZQS125AV1/FDY Q125LAV1	Single Phase Ducted Split System
Daikin	RZQS125AV1/FDY QT125LAV1	Single Phase Ducted Split System
Daikin	RZQS125AY1/FDY Q125LAV1	Three Phase Ducted Split System
Daikin	RZQS125AY1/FDY QT125LAV1	Three Phase Ducted Split System
Daikin	RZQS140AV1/FDY Q140LBV1	Single Phase Ducted Split System
Daikin	RZQS140AV1/FDY QT140LBV1	Single Phase Ducted Split System
Daikin	RZQS140AY1/FDY Q140LBV1	Three Phase Ducted Split System
Daikin	RZQS140AY1/FDY QT140LBV1	Three Phase Ducted Split System
Daikin	RZQS160AV1/FDY Q160LAV1	Single Phase Ducted Split System
Daikin	RZQS160AV1/FDY QT160LAV1	Single Phase Ducted Split System
Daikin	RZQS160AY1/FDY Q160LAV1	Three Phase Ducted Split System
Daikin	RZQS160AY1/FDY QT160LAV1	Three Phase Ducted Split System
Daikin	RZQS180AY1/FDY Q180LBV1	Three Phase Ducted Split System
Daikin	RZQS180AY1/FDY QT180LBV1	Three Phase Ducted Split System
Daikin	RZQS200AY1/FDY Q200LBV1	Three Phase Ducted Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RZQS200AY1/FDY QT200LBV1	Three Phase Ducted Split System
Daikin	RZQS50AV1/FBQ 50DBVEA	Single Phase Ducted Split System
Daikin	RZQS50AV1/FDY Q50DV1	Single Phase Ducted Split System
Daikin	RZQS60AV1/FBQ 60DBVEA	Single Phase Ducted Split System
Daikin	RZQS60AV1/FDY Q60DV1	Single Phase Ducted Split System
Daikin	RZQS71AV1/FBQ 71DBVEA	Single Phase Ducted Split System
Daikin	RZQS71AV1/FDY Q71LAV1	Single Phase Ducted Split System
Daikin	RZQS71AV1/FDY QT71LAV1	Single Phase Ducted Split System
Daikin	RZYQ10PUY1/FDY Q250LAV1	Three Phase Ducted Split System
Daikin	RZYQ10PUY1/FDY Q250LAV1	Three Phase Ducted Split System
Daikin	RZYQ10PUY1/FDY Q250LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZYQ10PUY1/FDY QT250LAV1	Three Phase Ducted Split System
Daikin	RZYQ7PY19/FDYQ 180LV1	Three Phase Premium Inverter Ducted Split System
Daikin	RZYQ8PY19/FDYQ 200LAV1	Three Phase Ducted Split System
Daikin	RZYQ8PY19/FDYQ 200LV1	Three Phase Premium Inverter Ducted Split System
Daikin	FTXC50AV1A/RXC 50AV1A	5 kW Hi Wall Premium Single Phase
Daikin	FTXC60AV1A/RXC 60AV1A	6 kW Hi Wall Premium Single Phase
Daikin	FTXC71AV1A/RXC 71AV1A	7.1 kW Hi Wall Premium Single Phase
Daikin	FTXC85AV1A/RXC 85AV1A	8.5 kW Hi Wall Premium Single Phase
Daikin	FTXC100AV1A/RX C100AV1A	10 kW Hi Wall Premium Single Phase
Daikin	FFA25AVM/RZAC 25EVM	2.5 kW Compact Cassette Premium Single Phase
Daikin	FFA35AVM/RZAC 35EVM	3.5 kW Compact Cassette Premium Single Phase
Daikin	FFA50AVM/RZAC 50EVM	5 kW Compact Cassette Premium Single Phase
Daikin	FFA60AVM/RZAC 60EVM	6 kW Compact Cassette Premium Single Phase
Daikin	FFA71AVM/RZAC 71EVM	7.1 kW Compact Cassette Premium Single Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RSUYQ7AYM	20 kW VRV S HSE Series
Daikin	RSUYQ8AYM	22.4 kW VRV S HSE Series
Daikin	FTKM46WVMA/R KM46WVMA	4.6 kW Inverter Single Phase Split (Alira)
Daikin	FTKM50WVMA/R KM50WVMA	5 kW Inverter Single Phase Split (Alira)
Daikin	FTKM60WVMA/R KM60WVMA	6 kW Inverter Single Phase Split (Alira)
Daikin	FTKM71WVMA/R KM71WVMA	7.1 kW Inverter Single Phase Split (Alira)
Daikin	FTXF46WVMA/RX F46WVMA	4.6 kW Inverter Single Phase Split (Lite)
Daikin	FTXF50WVMA/RX F50WVMA	5 kW Inverter Single Phase Split (Lite)
Daikin	FTXF60WVMA/RX F60WVMA	6 kW Inverter Single Phase Split (Lite)
Daikin	FTXF71WVMA/RX F71WVMA	7.1 kW Inverter Single Phase Split (Lite)
Daikin	FTXV46WVMA/R XV46WVMA	4.6 kW Inverter Single Phase Split (Cora)
Daikin	FTXV50WVMA/R XV50WVMA	5 kW Inverter Single Phase Split (Cora)
Daikin	FTXV60WVMA/R XV60WVMA	6 kW Inverter Single Phase Split (Cora)
Daikin	FTXV71WVMA/R XV71WVMA	7.1 kW Inverter Single Phase Split (Cora)
Daikin	FTXM46WVMA/R XM46WVMA	4.6 kW Inverter Single Phase Split (Alira)
Daikin	FTXM50WVMA/R XM50WVMA	5 kW Inverter Single Phase Split (Alira)
Daikin	FTXM60WVMA/R XM60WVMA	6 kW Inverter Single Phase Split (Alira)
Daikin	FTXM71WVMA/R XM71WVMA	7.1 kW Inverter Single Phase Split (Alira)
Daikin	RZAV60C1V1 / FCA60CAVMA	6 kW Inverter R/C System
Daikin	RZAC85C2Y1 / FCA85CVMA	8.5 kW Inverter R/C System
Daikin	RZAV85C2V1 / FCA85CVMA	8.5 kW Inverter R/C System
Daikin	RZAV125F2V1 / FCA125CVMA	12.5 kW Inverter R/C System
Daikin	RZAV71C2Y1 / FCA71CAVMA	7.1 kW Inverter R/C System
Daikin	RZAV100F2Y1 / FCA100CVMA	10.0 kW Inverter R/C System
Daikin	RZAV140F2Y1 / FCA140CVMA	14 kW Inverter R/C System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RZAC85C2V1 / FCA85CVMA	8.5 kW Inverter R/C System
Daikin	RZAC125C2V1 / FCA125CVMA	12.5 kW Inverter R/C System
Daikin	RZAC125C2Y1 / FCA125CVMA	12.5 kW Inverter R/C System
Daikin	RZAV60C1V1 / FBA60BAVMA	6 kW Inverter R/C System
Daikin	RZAV85C2V1 / FBA85BVMA	8.5 kW Inverter R/C System
Daikin	RZAV125F2V1 / FBA125BVMA	12.5 kW Inverter R/C System
Daikin	RZAV71C2Y1 / FBA71BVMA	7.1 kW Inverter R/C System
Daikin	RZAV100F2Y1 / FBA100BVMA	10.0 kW Inverter R/C System
Daikin	RZAV140F2Y1 / FBA140BVMA	14 kW Inverter R/C System
Daikin	RZAC85C2V1 / FBA85BVMA	8.5 kW Inverter R/C System
Daikin	RZAV50C1V1 / FCA50CAVMA	5.0 kW Inverter R/C System
Daikin	RZAV71C2V1 / FCA71CAVMA	7.1 kW Inverter R/C System
Daikin	RZAV100F2V1 / FCA100CVMA	10.0 kW Inverter R/C System
Daikin	RZAV140F2V1 / FCA140CVMA	14 kW Inverter R/C System
Daikin	RZAV85C2Y1 / FCA85CVMA	8.5 kW Inverter R/C System
Daikin	RZAV125F2Y1 / FCA125CVMA	12.5 kW Inverter R/C System
Daikin	RZAC71C1V1 / FCA71CAVMA	7.1 kW Inverter R/C System
Daikin	RZAC100C2V1 / FCA100CVMA	10.0 kW Inverter R/C System
Daikin	RZAC140F2V1 / FCA140CVMA	14 kW Inverter R/C System
Daikin	RZAC100C2Y1 / FCA100CVMA	10.0 kW Inverter R/C System
Daikin	RZAC140F2Y1 / FCA140CVMA	14 kW Inverter R/C System
Daikin	RZAV50C1V1 / FBA50BAVMA	5.0 kW Inverter R/C System
Daikin	RZAV71C2V1 / FBA71BVMA	7.1 kW Inverter R/C System
Daikin	RZAV100F2V1 / FBA100BVMA	10.0 kW Inverter R/C System
Daikin	RZAV140F2V1 / FBA140BVMA	14 kW Inverter R/C System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RZAV85C2Y1 / FBA85BVMA	8.5 kW Inverter R/C System
Daikin	RZAV125F2Y1 / FBA125BVMA	12.5 kW Inverter R/C System
Daikin	RZAC71C1V1 / FBA71BVMA	7.1 kW Inverter R/C System
Daikin	RZAC85C2Y1 / FBA85BVMA	8.5 kW Inverter R/C System
Daikin	RZAV50C1V1 / FHA50BAVMA	5.0 kW Inverter R/C System
Daikin	RZAV60C1V1 / FHA60BAVMA	6 kW Inverter R/C System
Daikin	RZAV71C2V1 / FHA71BVMA	7.1 kW Inverter R/C System
Daikin	RZAV85C2V1 / FHA85BVMA	8.5 kW Inverter R/C System
Daikin	RZAV100F2V1 / FHA100BVMA	10.0 kW Inverter R/C System
Daikin	RZAV125F2V1 / FHA125BVMA	12.5 kW Inverter R/C System
Daikin	RZAV140F2V1 / FHA140BVMA	14 kW Inverter R/C System
Daikin	RZAV71C2Y1 / FHA71BVMA	7.1 kW Inverter R/C System
Daikin	RZAV85C2Y1 / FHA85BVMA	8.5 kW Inverter R/C System
Daikin	RZAV100F2Y1 / FHA100BVMA	10.0 kW Inverter R/C System
Daikin	RZAV125F2Y1 / FHA125BVMA	12.5 kW Inverter R/C System
Daikin	RZAV140F2Y1 / FHA140BVMA	14 kW Inverter R/C System
Daikin	RSUYQ5A2VMA	14 kW Inverter R/C System
Daikin	RXYMQ3A2V4A	9 kW Inverter R/C system
Daikin	RXYMQ5B2VM	14 kW Inverter R/C System
Daikin	RSUYQ4A2VMA	11.2 kW Inverter R/C system
Daikin	RSUYQ6A2VMA	16 kW Inverter R/C System
Daikin	RXYMQ4A2V4A	11.2 kW Inverter R/C system
Daikin	RXYMQ6B2VM	16 kW Inverter R/C System
Daikin	RZQ180M2Y1 / FDYQN180LCV1	18 kW inverter R/C system
Daikin	RZA50C1V1 / FDYAN50AV1	5.0 kW Inverter R/C System
Daikin	RZA71C1V1 / FDYAN71AV1	7.1 kW Inverter R/C System
Daikin	RZA100C2V1 / FDYAN100AV1	10.0 kW Inverter R/C System
Daikin	RZA140C2V1 / FDYAN140AV1	14 kW Inverter R/C System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RZA71C2Y1 / FDYAN71AV1	7.1 kW Inverter R/C System
Daikin	RZA100C2Y1 / FDYAN100AV1	10.0 kW Inverter R/C System
Daikin	RZA140C2Y1 / FDYAN140AV1	14 kW Inverter R/C System
Daikin	RZAS71C2V1 / FDYA71AV1	7.1 kW Inverter R/C System
Daikin	RZAS85C2V1 / FDYA85AV1	8.5 kW Inverter R/C System
Daikin	RZAS100C2V1 / FDYA100AV1	10.0 kW Inverter R/C System
Daikin	RZAS125C2V1 / FDYA125AV1	12.5 kW Inverter R/C System
Daikin	RZAS140C2V1 / FDYA140AV1	14 kW Inverter R/C System
Daikin	RZAS160C2V1 / FDYA160AV1	6 kW Inverter R/C System
Daikin	RZA60C1V1 / FDYAN60AV1	6 kW Inverter R/C System
Daikin	RZA85C2V1 / FDYAN85AV1	8.5 kW Inverter R/C System
Daikin	RZA125C2V1 / FDYAN125AV1	12.5 kW Inverter R/C System
Daikin	RZA160C2V1 / FDYAN160AV1	16 kW Inverter R/C System
Daikin	RZA85C2Y1 / FDYAN85AV1	8.5 kW Inverter R/C System
Daikin	RZA125C2Y1 / FDYAN125AV1	12.5 kW Inverter R/C System
Daikin	RZA160C2Y1 / FDYAN160AV1	16 kW Inverter R/C System
Daikin	3MXM52R1VMA	5.2 kW Inverter R/C system
Daikin	4MXM80R1VMA	8 kW Inverter R/C system
Daikin	5MXM100R2VMA	10.0 kW Inverter R/C System
Daikin	4MXM68R1VMA	6.8 kW Inverter R/C System
Daikin	4MKM68R1VMA	6.8 kW Inverter R/C System
Daikin	RZA50C2V1 / FDYAN50AV1	5.0 kW Inverter R/C System
Daikin	RZA71C2V1 / FDYAN71AV1	7.1 kW Inverter R/C System
Daikin	RZAV50C2V1 / FCA50CAVMA	5.0 kW Inverter R/C System
Daikin	RZAV50C2V1 / FBA50BAVMA	5.0 kW Inverter R/C System
Daikin	RZAC71C2V1 / FBA71BVMA	7.1 kW Inverter R/C System
Daikin	RZA60C2V1 / FDYAN60AV1	6 kW Inverter R/C System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RZAV60C2V1 / FCA60CAVMA	6 kW Inverter R/C System
Daikin	RZAC71C2V1 / FCA71CAVMA	7.1 kW Inverter R/C System
Daikin	RZAC50G2V1 / FDYBA50AV1	5.0 kW Inverter R/C System
Daikin	RZAV50C2V1 / FHA50CAVMA	5.0 kW Inverter R/C System
Daikin	RZAC71G2V1 / FDYBA71AV1	7.1 kW Inverter R/C System
Daikin	RZAV60C2V1 / FBA60BAVMA	6 kW Inverter R/C System
Daikin	RZAC71E2VM / FFA71BVM	7.1 kW Inverter R/C System
Daikin	RZAV60C2V1 / FHA60CAVMA	6 kW Inverter R/C System
Daikin	RZAC60G2V1 / FDYBA60AV1	6 kW Inverter R/C System
Daikin	RZAC50E2VM / FFA50BVM	5.0 kW Inverter R/C System
Daikin	RZAC60E2VM / FFA60BVM	6 kW Inverter R/C System
Daikin	RZAV60C2V1 / FCTA60AVMA	6 kW Inverter R/C System
Daikin	RZAV85C2Y1 / FCTA85AVMA	8.5 kW Inverter R/C System
Daikin	RZAV100F2Y1 / FCTA100AVMA	10.0 kW Inverter R/C System
Daikin	RZAV125F2Y1 / FCTA125AVMA	12.5 kW Inverter R/C System
Daikin	RZAV140F2Y1 / FCTA140AVMA	14 kW Inverter R/C System
Daikin	RZAV85C2V1 / FCTA85AVMA	8.5 kW Inverter R/C System
Daikin	RZAV100F2V1 / FCTA100AVMA	10.0 kW Inverter R/C System
Daikin	RZAV125F2V1 / FCTA125AVMA	12.5 kW Inverter R/C System
Daikin	RZAV140F2V1 / FCTA140AVMA	14 kW Inverter R/C System
Daikin	2MXF70T2VMA	7 kW Inverter R/C system
Daikin	4MKM80R2VMA	8 kW Inverter R/C system
Daikin	3MKM52R2VMA	5.2 kW Inverter R/C system
Daikin	5MKM100R2VMA	10.0 kW Inverter Cool only System
Daikin	RZAV85C2Y1 / FHA85CVMA	8.5 kW Inverter R/C System
Daikin	RZAV100F2Y1 / FHA100CVMA	10.0 kW Inverter R/C System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Daikin	RZAV140F2Y1 / FHA140CVMA	14 kW Inverter R/C System
Daikin	RZAV71C2Y1 / FCTA71AVMA	7.1 kW Inverter R/C System
Daikin	RZAV71C2Y1 / FHA71CVMA	7.1 kW Inverter R/C System
Daikin	RZAV50C2V1 / FCTA50AVMA	5.0 kW Inverter R/C System
Daikin	RZAV71C2V1 / FCTA71AVMA	7.1 kW Inverter R/C System
Daikin	RZAV71C2V1 / FHA71CVMA	7.1 kW Inverter R/C System
Daikin	RZAV85C2V1 / FHA85CVMA	8.5 kW Inverter R/C System
Daikin	RZAV100F2V1 / FHA100CVMA	10.0 kW Inverter R/C System
Daikin	RZAV125F2Y1 / FHA125CVMA	12.5 kW Inverter R/C System
Daikin	RZAV140F2V1 / FHA140CVMA	14 kW Inverter R/C System
Daikin	RZAV125F2V1 / FHA125CVMA	12.5 kW Inverter R/C System
Daikin	RXV80WVMA / FTXV80WVMA	8.0 kW Inverter R/C System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

DOMAIN

www.domainappliances.com.au

Phone: 03 9763 8988

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Domain	ISR-50H-IND/ISR-50H-OUT	5.0KW Inverter High Wall Hung Split
Domain	ISR-70H-IND/ISR-70H-OUT	7.0KW Inverter High Wall Hung Split
Domain	ISR-78H-IND/ISR-78H-OUT	7.8KW Inverter High Wall Hung Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

FUJITSUwww.fujitsugeneral.com.au

Phone: 1300 364 484

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Fujitsu	AOTG14LUCB/AST G14LUCB	4.2kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG14LUCB/AST G14LUCB	4.2kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG18LVCC/AST G18LVCC	5.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG22LVCC/AST G22LVCC	6.3kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG24LFCC/AST G24LFCC	7.1kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG30LFTC/AST G30LFTC	8.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG34LFTC/AST G34LFTC	9.2kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG18KUCA/AST G18KUCA	5.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG18KMCA/AS TG18KMCA	5.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG22KMCA/AS TG22KMCA	6.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG24KMCA/AS TG24KMCA	7.1kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG24JFCC/AST G24JFCC	7.1kW Wall Mounted Inverter Split System – Cooling Only
Fujitsu	AOTG30JFTC/AST G30JFCC	8.0kW Wall Mounted Inverter Split System – Cooling Only
Fujitsu	AOTG34JFTC/AST G34JFCC	9.2kW Wall Mounted Inverter Split System – Cooling Only
Fujitsu	AOTG18CMCA/AS TG18CMCA	5.0kW Wall Mounted Inverter Split System - Cooling Only
Fujitsu	AOTG24CMCA/AS TG24CMCA	7.1kW Wall Mounted Inverter Split System - Cooling Only
Fujitsu	AOTG30CMTA/AS TG30CMTA	8.5kW Wall Mounted Inverter Split System - Cooling Only
Fujitsu	AOTG34CMTA/AS TG34CMTA	9.4kW Wall Mounted Inverter Split System - Cooling Only

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Fujitsu	AOTG18CMCB/AS TG18CMCB	5.0kW Wall Mounted Inverter Split System - Cooling Only
Fujitsu	AOTG24CMCB/AS TG24CMCB	7.1kW Wall Mounted Inverter Split System - Cooling Only
Fujitsu	AOTG30CMTB/AS TG30CMTB	8.5kW Wall Mounted Inverter Split System - Cooling Only
Fujitsu	AOTG34CMTB/AS TG34CMTB	9.4kW Wall Mounted Inverter Split System - Cooling Only
Fujitsu	AOTG30KMTA/AS TG30KMTA	8.5kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG34KMTA/AS TG34KMTA	9.4kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG18KMCB/AS TG18KMCB	5.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG22KMCB/AS TG22KMCB	6.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG24KMCB/AS TG24KMCB	7.1kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG30KMTB/AS TG30KMTB	8.5kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG34KMTB/AS TG34KMTB	9.4kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG18KMTC/AS TG18KMTC	5.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG22KMTC/AS TG22KMTC	6.0kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG24KMTC/AS TG24KMTC	7.1kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG30KMTC/AS TG30KMTC	8.5kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG34KMTC/AS TG34KMTC	9.4kW Wall Mounted Inverter Split System – Reverse Cycle
Fujitsu	AOTG24LBKA/ART G24LHTDP	7.1kW Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG30LBTA/ART G30LHTDP	8.5kW Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG36LBTA/ART G36LHTDP	10.0kW Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG45LBTB/ART G45LHTDP	11.5kW Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG54LBTB/ART G54LHTDP	13.0kW Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG36LATT/ART G36LHTB	10.5kW High Static Ducted Inverter Split System – Reverse Cycle (Three Phase)
Fujitsu	AOTG45LATT/ART G45LHTB	12.5kW High Static Ducted Inverter Split System – Reverse Cycle (Three Phase)
Fujitsu	AOTG60LATT/ART G60LHTA	15.0kW High Static Ducted Inverter Split System - Reverse Cycle (Three Phase)
Fujitsu	AOTG45LBTA/ART G45LDTA	12.5kW High Static Ducted Inverter Split System - Reverse Cycle

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Fujitsu	AOTG54LBTA/ART G54LDTA	14.0kW High Static Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG60LBTA/ART G60LDTA	15.8kW High Static Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG30LBTC/ART G30LHTA	8.5kW High Static Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG36LBTC/ART G36LHTA	10.0kW High Static Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG45LBTC/ART G45LHTA	11.5kW High Static Ducted Inverter Split System - Reverse Cycle
Fujitsu	AOTG65LRLA/ART G65LHTA	18.0kW High Static Ducted Inverter Split System - Reverse Cycle (Three Phase)
Fujitsu	AOTG30KBTA/AU TG30KRLA	8.5kW Cassette Inverter Split System - Reverse Cycle
Fujitsu	AOTG36KBTA/AU TG36KRLA	10.0kW Cassette Inverter Split System - Reverse Cycle
Fujitsu	AOTG45KBTA/AU TG45KRLA	12.5kW Cassette Inverter Split System - Reverse Cycle
Fujitsu	AOTG54KBTA/AU TG54KRLA	13.0kW Cassette Inverter Split System - Reverse Cycle
Fujitsu	AOTG54LATT/AUT G54LRLA	14.0kW Cassette Inverter Split System - Reverse Cycle (Three Phase)
Fujitsu	AOTG54LATT/ABT G54LRTA	13.8kW Under Ceiling Inverter Split System - Reverse Cycle (Three Phase)
Fujitsu	AOTG36LBLA5	10.0kW Inverter Multi Split System - Reverse Cycle
Fujitsu	AOTG45LBLA6	12.5kW Inverter Multi Split System - Reverse Cycle
Fujitsu	ASTG18KMCA/AO TG18KMCA	5 KW R32 KM SERIES INVERTER WALL MOUNTED
Fujitsu	ASTG22KMCA/AO TG22KMCA	6 KW R32 KM SERIES INVERTER WALL MOUNTED
Fujitsu	ASTG24KMCA/AO TG24KMCA	7.1 KW R32 KM SERIES INVERTER WALL MOUNTED
Fujitsu	ARTG60LHTB/AOT G60LATA	15.8kW HIGH STATIC SINGLE PHASE DUCTED
Fujitsu	AOTG30LFTC / ASTG30LFCC	8.0kW REVERSE CYCLE INVERTER WALL HUNG
Fujitsu	AOTG34LFTC / ASTG34LFCC	9.2kW REVERSE CYCLE INVERTER WALL HUNG
Fujitsu	AOTH24KBTA/ART H24KMTAP	7.1 kW Mid Static Ducted
Fujitsu	AOTH18KBTA/ART H18KMTAP	5.0 kW Mid Static Ducted
Fujitsu	AOTH24KCTA/ART H24KMTAP	7.1 kW Mid Static Ducted High Efficiency
Fujitsu	AOTH30KBTA/ART H30KMTAP	8.5 kW Mid Static Ducted
Fujitsu	AOTH36KBTA/ART H36KMTAP	10 kW Mid Static Ducted

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Fujitsu	AOTH45KBTA/ART H45KMTAP	12.5 kW Mid Static Ducted
Fujitsu	AOTH54KBTA/ART H54KMTAP	13 kW Mid Static Ducted
Fujitsu	AOTH30KCTA/ART H30KMTAP	8.5 kW Mid Static Ducted High Efficiency
Fujitsu	AOTH14KNCA/AST H14KNCA	4.2 KW LOW COST HI WALL INVERTER
Fujitsu	AOTH18KNTA/AST H18KNTA	5.0 KW LOW COST HI WALL INVERTER
Fujitsu	AOTH22KNTA/AST H22KNTA	6.0 KW LOW COST HI WALL INVERTER
Fujitsu	AOTH24KNTA/AST H24KNTA	7.1 KW LOW COST HI WALL INVERTER
Fujitsu	AOTH18KBTA/AU TH18KVLA	5.0 kW Compact Cassette
Fujitsu	AOTH18KBTA/ART H18KLLAP	5.0 kW Slim Ducted with Drain Pump
Fujitsu	AOTH18KBTA/ART H18KSLAP	5.0 kW Mini Ducted
Fujitsu	AOTH24KBTA/ART H24KHTA	7.1 kW High Static Ducted
Fujitsu	AOTH30KBTA/ART H30KHTA	8.5 kW High Static Ducted
Fujitsu	AOTH30KCTA/ART H30KHTA	8.5 kW High Static Ducted High Performance
Fujitsu	AOTH36KBTA/ART H36KHTA	10.0 kW High Static Ducted
Fujitsu	AOTH36KCTA/ART H36KHTA	10.0 kW High Static Ducted High Performance
Fujitsu	AOTH36KRTA/ART H36KHTA	10.0 kW High Static Ducted Three Phase
Fujitsu	AOTH45KBTA/ART H45KHTA	12.5 kW High Static Ducted
Fujitsu	AOTH45KCTA/ART H45KHTA	12.5 kW High Static Ducted High Performance
Fujitsu	AOTH45KRTA/ART H45KHTA	12.5 kW High Static Ducted Three Phase
Fujitsu	AOTH54KBTA/ART H54KHTA	14.0 kW High Static
Fujitsu	AOTH54KCTA/ART H54KHTA	14.0 kW High Static Ducted High Performance
Fujitsu	AOTH54KRTA/ART H54KHTA	14.0 kW High Static Ducted Three Phase
Fujitsu	AOTH60KBTA/ART H60KHTA	15.5 kW High Static Ducted
Fujitsu	AOTH60KCTA/ART H60KHTB	16.0 kW High Static Ducted High Performance
Fujitsu	AOTH60KRTA/ART H60KHTA	15.5 kW High Static Ducted Three Phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

GREEwww.greeac.com.au

Phone: 1800473346

Email: hello@greeac.com.au

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Gree	GWH18MC-K3DNA2H-I/O	Cozy 5.2kW Inverter Hi-wall Split System
Gree	GWH24MD-K3DNA2H-I/O	Cozy 6.3kW Inverter Hi-wall Split System
Gree	GWH24ME-K3DNA3A-I/O	Cozy 7.0kW Inverter Hi-wall Split System
Gree	GFH24S3GI-GUHD24NS3GO	7.0kW Inverter Ducted Split System
Gree	GFH36S3GI-GUHD36NS3GO	10.0kW Inverter Ducted Split System
Gree	GFH42S3GI-GUHD42NS3GO	12.0kW Inverter Ducted Split System
Gree	GFH48S3GI-GUHD48NS3GO	14.0kW Inverter Ducted Split System
Gree	GFH60S3GI-GUHD60NS3GO	16.0kW Inverter Ducted Split System
Gree	GWHD(18)NK3JO	5.0kW Inverter Multi Head Split System
Gree	GWHD(24)NK3JO	7.1kW Inverter Multi Head Split System
Gree	GWHD(28)NK3JO	8.0kW Inverter Multi Head Split System
Gree	GWHD(36)NK3JO	10.0kW Inverter Multi Head Split System
Gree	GWHD(42)NK3JO	12.0kW Inverter Multi Head Split System
Gree	GWH28ME-K3DNA1H/0	Cozy 8.0kW Inverter Hi-wall Split System
Gree	GKH24S3G/GUHD24NS3G	Gree Cassette 7.0kW
Gree	GKH36S3G/GUHD36NS3G	Gree Cassette 10.0kW
Gree	GKH42S3G1/GUHD42NS3G	Gree Cassette 12.0kW
Gree	GKH48S3G1/GUHD48NS3G	Gree Cassette 14.0kW
Gree	GWH15QD-K6DNC8H/O	Gree HYPER R32 Inv 4.2kw
Gree	GWH18QE-K6DNC8H/O	Gree HYPER R32 Inv 5.2kw
Gree	GWH21QE-K6DNC8H/O	Gree HYPER R32 Inv 6.1kw
Gree	GWH24QE-K6DNC8H/O	Gree HYPER R32 Inv 7.0kw
Gree	GWH28QE-K6DNC8H/O	Gree HYPER R32 Inv 8.0kw
Gree	GWH32QF-K6DNC8H/O	Gree HYPER R32 Inv 9.4kw
Gree	GWH18QD-K3DNB2L/O	Gree Lomo Inv 5.2kW Out
Gree	GWH21QE-K3DNB2A/O	Gree Lomo Inv 6.2kW Out
Gree	GWH24QE-K3DNB2H/O	Gree Lomo Inv 7.1kW Out
Gree	GWH28QE-K3DNB2H/O	Gree Lomo Inv 8.5kW Out

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

DRED Compliant AC units

01/07/2023

Gree	FGR20Pd/DNa-X	Gree Ducted 20kW 3ph
Gree	FGR24Pd/DNa-X	Gree Ducted 24kW 3ph
Gree	GWH18AAD-K6DNA1D	Gree Bora Inv 5.3kW Ind
Gree	GWH24AAE-K6DNA1F	Gree Bora Inv 7.1kW Ind
Gree	GWH18AAD-K6DNA1D/I	Gree Bora Inv 5.3kW Ind
Gree	GWH18AAD-K6DNA1D/O	Gree Bora Inv 5.3kW Out
Gree	GWH24AAE-K6DNA1F/I	Gree Bora Inv 7.1kW Ind
Gree	GWH24AAE-K6DNA1F/O	Gree Bora Inv 7.1kW Out
Gree	GWC18AAD-K6DNA1F	Gree Bora Cooling Only 5.2kw
Gree	GWC24AAE-K6DNA1F	Gree Bora Cooling Only 7.1kw
Gree	GUD50W/NhB-S	Gree R32 5.0kw Ducted O/D
Gree	GUD71W/NhB-S	Gree R32 7.1kw Ducted O/D
Gree	GUD100W/NhB-S	Gree R32 10.0kw Ducted O/D
Gree	GUD125W/NhB-S	Gree R32 12.5kw Ducted O/D
Gree	GUD140W/NhB-S	Gree R32 14.0kw Ducted O/D
Gree	GUD160W/NhB-S	Gree R32 16.0kw Ducted O/D

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

HAIERwww.haier.com.au

Phone: 1300 729 948

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Haier	3U19FS2ERA	5.4KW Inverter Multi Split System
Haier	3U24GS2ERA	6.7KW Inverter Multi Split System
Haier	4U30HS2ERA	8.8KW Inverter Multi Split System
Haier	5U34HS2ERA	10KW Inverter Multi Split System
Haier	ABH071H1ERG / 1UH071N1ERG	7.1KW Inverter Cassette Split System
Haier	ABH090H1ERG / 1UH090N1ERG	9.0KW Inverter Cassette Split System
Haier	ABH105H1ERG / 1UH105N1ERG	10.KW Inverter Cassette Split System
Haier	ABH125K1ERG / 1UH125P1ERG	12.KW Inverter Cassette Split System
Haier	ABH125K1ERG / 1UH125P1ERK	12.KW Inverter Cassette Split System
Haier	ABH140K1ERG / 1UH140P1ERK	13.KW Inverter Cassette Split System
Haier	ADH071M1ERG / 1UH071N1ERG	7.1 kW Inverter ducted system, low profile
Haier	ADH071M3ERG / 1UH071N1ERG	7.1 kW Inverter ducted system, low profile
Haier	ADH090M1ERG / 1UH090N1ERG	9.0 kW Inverter ducted system, low profile
Haier	ADH105H1ERG / 1UH105N1ERG	10.5 Kw Inverter Ducted System, High Static, 1 Phase
Haier	ADH105M1ERG / 1UH105N1ERG	10.0 kW Inverter ducted system, low profile
Haier	ADH125H1ERG / 1UH125P1ERG	12.5Kw Inverter Ducted System, High Static, 1 Phase
Haier	ADH125M1ERG / 1UH125P1ERG	12.5 kW Inverter ducted system, low profile
Haier	ADH125M1ERG / 1UH125P1ERK	12.5 kW Inverter ducted system, low profile, 3 Phase
Haier	ADH140H1ERG / 1UH140P1ERG	14.0 Kw Inverter Ducted System, High Static, 1 Phase
Haier	ADH140M1ERG / 1UH140P1ERK	14 kW Inverter ducted system, low profile, 3 Phase
Haier	ADH160H1ERG / 1UH160P1ERG	15.5 Kw Inverter Ducted System, High Static, 1 Phase
Haier	ADH200H1ERG / 1UH200W1ERK	20.5 kW Inverter Ducted System, High Static, 3 phase
Haier	ADH250H1ERG / 1UH250W1ERK	24 kW Inverter Ducted System, High Static, 3 phase
Haier	AS52DDBHRA / 1U52RAAFRA	5.3kW Inverter Hi Wall Split System
Haier	AS53FEBHRA / 1U53RABFRA	5.1kW Inverter Hi Wall Split System
Haier	AS53HE1HRA(NF) / 1U53RU3ERE	5.3kW Inverter Hi Wall Split System
Haier	AS53HE1HRA(NH) / 1U53RU3ERE	5.0kW Inverter Hi Wall Split System
Haier	AS53HE1HRA(NH) / 1U53RU3ERE	5.3kW Inverter Hi Wall Split System
Haier	AS53TACHRA / 1U53MACFRA	5.0kW Inverter Hi Wall Split System
Haier	AS53TD1HRA / 1U53RA1ERA	5.2 kW Inverter Hi Wall Split System
Haier	AS71FEBHRA / 1U71SABFRA	7.1kW Inverter Hi Wall Split System
Haier	AS71NE1HRE(NF) / 1U71SU3ERE	7.1kW Inverter Hi Wall Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Haier	AS71NE1HRE(NH) / 1U71SU3ERE	7.1kW Inverter Hi Wall Split System
Haier	AS71TE1HRA / 1U71SA1ERA	7.0 kW Inverter Hi Wall Split System
Haier	AS71TECHRA / 1U71RACFRA	7.0KW Inverter Hi Wall Split System
Haier	AS82FFAHRA / 1U82SAAFRA	8.2kW Inverter Hi Wall Split System
Haier	AS82NF1HRA(NH) / 1U82SA2ERA	8.0kW Inverter Hi Wall Split System
Haier	AS82NF1HRA(NL) / 1U82SA2ERA	8.0kW Inverter Hi Wall Split System
Haier	AU042FPERA	12.6 kW Inverter MRV/VRF outdoor unit, 1 phase.
Haier	AU052FPERA	14.0 kW Inverter MRV/VRF outdoor unit, 1 phase.
Haier	AU062FPERA	15.5 kW Inverter MRV/VRF outdoor unit, 1 phase.
Haier	HSU-18HEG03/R2(DB)	5.0kW Inverter Hi Wall Split System
Haier	HSU-24HEG03/R2(DB)	7.0KW Inverter Hi Wall Split System
Haier	HSU-53HEK03/R2(DB)	5.0kW Inverter Hi Wall Split System
Haier	HSU-53HNF03/R2(DB)	5.0kW Inverter Hi Wall Split System
Haier	HSU-53HNH03/R2(DB)	5.0kW Inverter Hi Wall Split System
Haier	HSU-71HEK03/R2(DB)	7.1KW Inverter Hi Wall Split System
Haier	HSU-71HNF03/R2(DB)	7.1KW Inverter Hi Wall Split System
Haier	HSU-71HNH03/R2(DB)	7.1KW Inverter Hi Wall Split System
Haier	AS53PDDHRA/1U53WADFRA	5.0kW Inverter Hi Wall Split System
Haier	AS71PDDHRA/1U71WADFRA	7.0KW Inverter Hi Wall Split System
Haier	AD71S2SM7FA/1U71S2SM7FA	7.0kW Inverter Ducted System, High Static, 1 Phase
Haier	AD100S2SH5FA/1U100S2SN5FA	10.0Kw Inverter Ducted System, High Static, 1 Phase
Haier	AD100S2SM7FA/1U100S2SN5FA	10.0Kw Inverter Ducted System, Med Static, 1 Phase
Haier	AD125S2SH5FA/1U125S2SN5FA	12.5 Kw Inverter Ducted System, High Static, 1 Phase
Haier	AD125S2SM7FA/1U125S2SN5FA	12.5 Kw Inverter Ducted System, Med Static, 1 Phase
Haier	AD140S2SH5FA/1U140S2SN5FA	14.0 Kw Inverter Ducted System, High Static, 1 Phase
Haier	AD140S2SM7FA/1U140S2SN5FA	14.0 Kw Inverter Ducted System, Med Static, 1 Phase
Haier	AD160S2SH5FA/1U160S2SN5FA	15.0 Kw Inverter Ducted System, High Static, 1 Phase
Haier	AS53TCCHRA / 1U53RACFRA	5.0kW Inverter Hi Wall Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

HISENSE

www.hisense.com.au

Phone: 1 800 447 367

Customer Service Hours:

- 8:30am to 7:00pm AEST, Monday-Friday.
- 9:00am-5:00pm, Saturday-Sunday.

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Hisense	HSA50C	5.0kW Cooling Only Inverter Split System
Hisense	HSA50R	5.0kW Reverse Cycle Inverter Split System
Hisense	HSA71C	7.1kW Cooling Only Inverter Split System
Hisense	HSA71R	7.1kW Reverse Cycle Inverter Split System
Hisense	HSA90R	9.0kW Reverse Cycle Inverter Split System
Hisense	HAWV18KR	5.0kW Reverse Cycle Inverter Split System
Hisense	HAWV24KR	7.1kW Reverse Cycle Inverter Split System
Hisense	HAWV28KR	8.0kW Reverse Cycle Inverter Split System
Hisense	HAWJ18KR	5.3kW Reverse Cycle Inverter Split System
Hisense	HAWJ24KR	7.1kW Reverse Cycle Inverter Split System
Hisense	HAWJ28KR	8.0kW Reverse Cycle Inverter Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

HITACHI

www.hitachiaircon.com.au

Phone: 1800 211 800

Contact us [HERE](#)

Brand	Model	Description
Hitachi	RAS/RAC-50YHA3	5.0kW Inverter Wall Hung Split System
Hitachi	RAS/RAC-60YHA3	6.0kW Inverter Wall Hung Split System
Hitachi	RAS/RAC-70YHA3	7.0kW Inverter Wall Hung Split System
Hitachi	RAS/RAC-80YHA3	8.0kW Inverter Wall Hung Split System
Hitachi	RAS/RAC-E50YHA	5.0kw Inverter High Wall Hung Split
Hitachi	RAS/RAC-E60YHA	6.0kw Inverter High Wall Hung Split
Hitachi	RAS/RAC-E70YHA	7.0kw Inverter High Wall Hung Split
Hitachi	RAS/RAC-E80YHA	8.0kw Inverter High Wall Hung Split
Hitachi	RAS/RAC-S50YHA	5.0kw Inverter High Wall Hung Split
Hitachi	RAS/RAC-S60YHA	6.0kw Inverter High Wall Hung Split
Hitachi	RAS/RAC-S70YHA	7.0kw Inverter High Wall Hung Split
Hitachi	RAS/RAC-S80YHA	8.0kw Inverter High Wall Hung Split
Hitachi	RAS50YHA4 / RAC50YHA4	5.0kw Inverter Wall Split
Hitachi	RAS60YHA4 / RAC60YHA4	6.0kw Inverter Wall Split
Hitachi	RAS70YHA4 / RAC70YHA4	7.0kw Inverter Wall Split
Hitachi	RAS80YHA4 / RAC80YHA4	8.0kw Inverter Wall Split
Hitachi	RAS-S50YHAB/RAC-S50YHAB	5.0kw S-Series High Wall Split
Hitachi	RAS-S60YHAB/RAC-S60YHAB	6.0kw S-Series High Wall Split
Hitachi	RAS-S70YHAB/RAC-S70YHAB	7.0kw S-Series High Wall Split
Hitachi	RAS-S80YHAB/RAC-S80YHAB	8.0kw S-Series High Wall Split
Hitachi	RAS-E50YHAB/RAC-E50YHAB	5.0kw E-Series High Wall Split
Hitachi	RAS-E60YHAB/RAC-E60YHAB	6.0kw E-Series High Wall Split
Hitachi	RAS-E70YHAB/RAC-E70YHAB	7.0kw E-Series High Wall Split
Hitachi	RAS-E80YHAB/RAC-E80YHAB	8.0kw E-Series High Wall Split
Hitachi	RAS-E50YCAB/RAC-E50YCAB	5.0kw E-Series Cooling Only High Wall Split
Hitachi	RAS-E60YCAB/RAC-E60YCAB	6.0kw E-Series Cooling Only High Wall Split
Hitachi	RAS-E70YCAB/RAC-E70YCAB	7.0kw E-Series Cooling Only High Wall Split
Hitachi	RAS-E80YCAB/RAC-E80YCAB	8.0kw E-Series Cooling Only High Wall Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

KADENwww.kadenair.com.auContact us [HERE](#)

Brand	Model	Description
Kaden	KS18	5.0kW Wall Mounted Split
Kaden	KS24	7.0kW Wall Mounted Split
Kaden	KS28	8.0kW Wall Mounted Split
Kaden	KSI18 5.0KW	KADEN R32 WALL MOUNTED A/C KSI18 5.0KW
Kaden	KSI24 7.0KW	KADEN R32 WALL MOUNTED A/C KSI24 7.0KW
Kaden	KSI28 8.0KW	KADEN R32 WHS A/C KSI28 8.0KW

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

KELVINATOR

www.kelvinator.com.au

Phone: 13 13 49

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Kelvinator	KSD50HRG	5.0kW Inverter High Wall Hung Split
Kelvinator	KSD50HRH	5.0kW Inverter High Wall Hung Split
Kelvinator	KSD50HWH	5.0kW Inverter High Wall Hung Split
Kelvinator	KSD50HWJ	5.0kW Inverter High Wall Hung Split
Kelvinator	KSD70HRG	7.00kW Inverter High Wall Hung Split
Kelvinator	KSD71HRH	7.10kW Inverter High Wall Hung Split
Kelvinator	KSD71HWH	7.10kW Inverter High Wall Hung Split
Kelvinator	KSD71HWJ	7.10kW Inverter High Wall Hung Split
Kelvinator	KSD80HRG	8.00kW Inverter High Wall Hung Split
Kelvinator	KSD90HRH	9.00kW Inverter High Wall Hung Split
Kelvinator	KSD90HWH	9.00kW Inverter High Wall Hung Split
Kelvinator	KSD90HWJ	9.00kW Inverter High Wall Hung Split
Kelvinator	KSV52HRD	5.0kW Inverter High Wall Hung Split
Kelvinator	KSV53HRC	5.2kW Split System Inverter Reverse Cycle
Kelvinator	KSV62HRC	6.05kW Split System Inverter Reverse Cycle
Kelvinator	KSV70CRC	7.0kW Cooling Only Split System Air Conditioner
Kelvinator	KSV70HRC	7.0kW Split System Inverter Reverse Cycle
Kelvinator	KSV70HRD	7.00kW Inverter High Wall Hung Split
Kelvinator	KSV80HRC	7.8kW Split System Inverter Reverse Cycle
Kelvinator	KSV80HRD	7.80kW Inverter High Wall Hung Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

LGwww.lg.com.auContact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
LG	B30AWY7G6	8.8KW Inverter Ducted Splits
LG	B30AWYN7G5 B30AWYU4G5	Single Split Ducted type inverter heat pumps
LG	B30AWYN7G5A/B30AWYU4G5A	Single Split Ducted type inverter heat pumps
LG	B36AWY7G6	10.5KW Inverter Ducted Splits
LG	B36AWYN7G5 B36AWYU4G5	Single Split Ducted type inverter heat pumps
LG	B36AWYN7G5A/B36AWYU4G5A	Single Split Ducted type inverter heat pumps
LG	B42AWY7G6	12.5KW Inverter Ducted Splits
LG	B42AWYN7G5 B42AWYU4G5	Single Split Ducted type inverter heat pumps
LG	B42AWYN7G5A/B42AWYU3G5A	Single Split Ducted type inverter heat pumps
LG	B55AWY7G6	15KW Inverter Ducted Splits
LG	B55AWYN7G5 B55AWYU4G5	Single Split Ducted type inverter heat pumps
LG	B55AWYN7G5A/B55AWYU3G5A	Single Split Ducted type inverter heat pumps
LG	B62AWYN9L6/B62AWYU7L6	Single Split Ducted type inverter heat pumps
LG	B70AWYN985 B70AWYUX85	Single Split Ducted type inverter heat pumps
LG	B70AWYN9L6/B70AWYU7L6	Single Split Ducted type inverter heat pumps
LG	E18AWN-NC13/R18AWN-UC13	Single Split Non Ducted type inverter heat pumps
LG	E24AWN-NC13/R24AWN-UC13	Single Split Non Ducted type inverter heat pumps
LG	E28AWN-NC13/R28AWN-UC13	Single Split Non Ducted type inverter heat pumps
LG	E32AWN-NV13/E32AWN-UV13	Single Split Non Ducted type inverter heat pumps
LG	P18AWN-N214/P18AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	P24AWN-N214/P24AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	P28AWN-N214/P28AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	R18AWN-NC13/R18AWN-UC13	Single Split Non Ducted type inverter heat pumps
LG	R24AWN-NC13/R24AWN-UC13	Single Split Non Ducted type inverter heat pumps
LG	R28AWN-NC13/R28AWN-UC13	Single Split Non Ducted type inverter heat pumps
LG	S18AWN-N214/P18AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	S24AWN-N214/P24AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	S28AWN-N214/P28AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	W18AWN-N214/P18AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	W24AWN-N214/P24AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	W28AWN-N214/P28AWN-U214	Single Split Non Ducted type inverter heat pumps
LG	WH18SL-19	5.0KW Inverter High Wall Splits
LG	WH24SL-18	7.1KW Inverter High Wall Splits
LG	WH30SL-18	8.5KW Inverter High Wall Splits

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

LG	WH34SL-18	9.4kW Inverter High Wall Splits
LG	WS18TWS	4.8kW Inverter High Wall Hung Split
LG	WS24TWS	6.3kW Inverter High Wall Hung Split
LG	WS18TWN / WS18TWU	4.8kW Inverter High Wall Hung
LG	WH18SLN-19 / WH18SLU-19	5.0kW Inverter High Wall Hung
LG	WS24TWN / WS24TWU	6.3kW Inverter High Wall Hung
LG	WH24SLU-18 / WH24SLN-18	7.10kW Inverter High Wall Hung
LG	WH30SRU-18 / WH30SRN-18	8.50kW Inverter High Wall Hung
LG	WH34SRU-18 / WH34SRN-18	9.40kW Inverter High Wall Hung
LG	UU70WR2 U40/UTN70PB N80	6.8kW Inverter Cassette
LG	UU85WR2 U40/UTN85PB N80	8.0kW Inverter Cassette
LG	UU100WR2 U30/UTN100MA NAO	9.5kW Inverter Cassette
LG	UU125WR2 U30/UTN125MA NAO	12.1kW Inverter Cassette
LG	UU140WR2 U30/UTN140MA NAO	13.4kW Inverter Cassette
LG	UU50WR2 U20/UBN50L6 N60	5.0kW Inverter Split Ducted Low Static
LG	UU70WR2 U40/UMN70M1 N10	6.8kW Inverter Split Ducted Medium Static
LG	UU85WR2 U40/UMN85M1 N10	8.0kW Inverter Split Ducted Medium Static
LG	UU100WR2 U30/UMN100M2 N20	9.5kW Inverter Split Ducted Medium Static
LG	UU125WR2 U30/UMN125M2 N20	12.5kW Inverter Split Ducted Medium Static
LG	UU140WR2 U30/UMN140M3 N30	13.8kW Inverter Split Ducted Medium Static
LG	UU85WR2 U40/UHN85B7 N70	8.8kW Inverter Split Ducted High Static
LG	UU100WR2 U30/UHN100B7 N70	10.5kW Inverter Split Ducted High Static
LG	UU125WR2 U30/UHN125B7 N70	12.5kW Inverter Split Ducted High Static
LG	UU150WR2 U30/UHN150B7 N70	17.0kW Inverter Split Ducted High Static
LG	B62AWYN9L6 / B62AWYU7L6	18.0kW Inverter Split Ducted High Static
LG	B70AWYN9L6 / B70AWYU7L6	20.0kW Inverter Split Ducted High Static

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

MDV

www.mdvaustralia.com.au

Phone: 07 3890 8977

Email: enquiries@iacs.com.au

<u>Brand</u>	<u>Model</u>	<u>Description</u>
MDV	C-CDV-100 / QC3W	10.0kw 1 PH Inverter Ducted Split
MDV	C-CDV-104/Q	10.4kw 1 PH Inverter Ducted Split
MDV	C-CDV-125 / QC3W	12.5kw 1 PH Inverter Ducted Split
MDV	C-CDV-135/Q	13.5kw 1 PH Inverter Ducted Split
MDV	C-CDV-140 / QC3W	14.0kw 1 PH Inverter Ducted Split
MDV	C-CDV-168/Q	16.8kw 1 PH Inverter Ducted Split
MDV	C-CDV-170 / QC3W	17.0kw 1 PH Inverter Ducted Split
MDV	C-CDV-50 / QC3W	5.0kw 1 PH Inverter Ducted Split
MDV	C-CDV-53/QRC8(A)	5.3kw 1 PH Inverter Ducted Split
MDV	C-CDV-70 / QC3W	7.0kw 1 PH Inverter Ducted Split
MDV	C-CDV-73/Q	7.3kw 1 PH Inverter Ducted Split
MDV	C-CDV-88/Q	8.8kw 1 PH Inverter Ducted Split
MDV	C-CSV-53/QRC8	5.3kw 1PH Inverter Cassette Split
MDV	C-CSV-71/QRC8	7.1kw 1PH Inverter Cassette Split
MDV	CSV-105 / QC3W	10.5kw 1PH Inverter Cassette Split
MDV	CSV-110/Q	11.0kw 1PH Inverter Cassette Split
MDV	CSV-125 / QC3W	12.5kw 1PH Inverter Cassette Split
MDV	CSV-128/Q	12.8kw 1PH Inverter Cassette Split
MDV	CSV-140 / QC3W	14.0kw 1PH Inverter Cassette Split
MDV	CSV-53 / QC3W	5.3kw 1PH Inverter Cassette Split
MDV	CSV-70 / QC3W	7.0kw 1PH Inverter Cassette Split
MDV	CSV-81/Q	8.1kw 1PH Inverter Cassette Split
MDV	C-VM2-52-HFN1-Q	5.2kw 1 PH Inverter Multi Split Condenser 2 port
MDV	C-VM2-53/Q	5.3kw 1 PH Inverter Multi Split Condenser 2 port
MDV	C-VM3-75-HFN1-Q	7.5kw 1 PH Inverter Multi Split Condenser 3 port
MDV	C-VM3-77	7.7kw 1 PH Inverter Multi Split Condenser 3 port
MDV	C-VM4-78	7.8kw 1 PH Inverter Multi Split Condenser 4 port
MDV	C-VM4-86HRN1-Q	8.6kw 1 PH Inverter Multi Split Condenser 4 port
MDV	C-VM5-105/Q	10.5kw1 PH Inverter Multi Split Condenser 5 port
MDV	C-VM5-106HFN1-Q	10.6kw1 PH Inverter Multi Split Condenser 5 port

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

MDV	C-VM5-130/Q	13.0kw 1 PH Inverter Multi Split Condenser 5 port
MDV	C-VM5135-HFN1-Q	13.5kw 1 PH Inverter Multi Split Condenser 5 port
MDV	C-WMF-51/QC6G	5.1kw Fixed Speed High Wall Hung Split
MDV	C-WMF-64/QC6GPW	6.4kw Fixed Speed High Wall Hung Split
MDV	C-WMF-83/QC6GPW	8.3kw Fixed Speed High Wall Hung Split
MDV	C-WMV-50/QC6GW	5.0KW Inverter High Wall Hung Split CLASSIC
MDV	C-WMV-71/QC4GW	7.1KW Inverter High Wall Hung Split CLASSIC
MDV	C-WMV-80/QC3GW	8.0KW Inverter High Wall Hung Split CLASSIC
MDV	C-WMVA-50/QC6GW	5.0KW Inverter High Wall Hung Split AURORA
MDV	C-WMVA-71/QC4GW	7.1KW Inverter High Wall Hung Split AURORA
MDV	C-WMVA-80/QC3GW	8.0KW Inverter High Wall Hung Split AURORA
MDV	MHC1-76HWD1/N1	20kw 3 PH Inverter Ducted Split
MDV	MHC-76HWD1/N1	23.5kw 3 PH Inverter Ducted Split
MDV	MHC-96HWD1/N1	26.5kw 3 PH Inverter Ducted Split
MDV	WMV-50/QC3G	5.0KW Inverter High Wall Hung Split
MDV	WMV-61/QC3G	6.1KW Inverter High Wall Hung Split
MDV	WMV-67/QC3GW	6.7KW Inverter High Wall Hung Split
MDV	WMV-80/QC6GPW	8.0KW Inverter High Wall Hung Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

MIDEAwww.midea.net.au

Phone: 1300726002

Email: aftersales@midea.net.au

Customer Service Hours: 9:30am. to 5:30pm. EST(Mon to Fri)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Midea	AURMI50I/O	5.1KW Inverter High Wall Split Air Conditioner
Midea	AURMI50I1/O1	5.1KW Inverter High Wall Split Air Conditioner
Midea	AURMI70I/O	7.1KW Inverter High Wall Split Air Conditioner
Midea	AURMI70I1/O1	7.1KW Inverter High Wall Split Air Conditioner
Midea	AURMI80I1/O1	8.0KW Inverter High Wall Split Air Conditioner
Midea	AURMI90I/O	9.0KW Inverter High Wall Split Air Conditioner
Midea	DMORC50DR	5.4kW Reverse Cycle Inverter High Wall Split system
Midea	DMORC70DR	7.3kW Reverse Cycle Inverter High Wall Split system
Midea	FMV18DR	Reverse Cycle Inverter High Wall Split system
Midea	FMV24DR	Reverse Cycle Inverter High Wall Split system
Midea	MFAB50HNNA/WA	5.1KW Inverter High Wall Split Air Conditioner
Midea	MFAB70HNNA/WA	7.1KW Inverter High Wall Split Air Conditioner
Midea	MFAB90HNNA/WA	9.0KW Inverter High Wall Split Air Conditioner
Midea	MIS50	5.30kW Reverse Cycle Inverter High Wall Split system
Midea	MIS70	7.35kW Reverse Cycle Inverter High Wall Split system
Midea	MIS80	8.50kW Reverse Cycle Inverter High Wall Split system
Midea	MM2OX218	Reverse Cycle Inverter Multi System 2 Head
Midea	MM3OX327	Reverse Cycle Inverter Multi System 3 Head
Midea	MM4OX428	Reverse Cycle Inverter Multi System 4 Head
Midea	MM5OX536	Reverse Cycle Inverter Multi System 5 Head
Midea	MM5OX545	Reverse Cycle Inverter Multi System 5 Head
Midea	DUCMI70I/UCMI700	7.1kW Reverse Cycle Inverter Ducted System
Midea	DUCMI90I/UCMI900	9.0kW Reverse Cycle Inverter Ducted System
Midea	DUCMI105IH/UCMI105O	10.5kW Reverse Cycle Inverter Ducted System
Midea	DUCMI125IH/UCMI125O	13.0kW Reverse Cycle Inverter Ducted System
Midea	DUCMI140IH/UCMI140O	14.5kW Reverse Cycle Inverter Ducted System
Midea	DUCMI170IH/UCMI170O	17.0kW Reverse Cycle Inverter Ducted System
Midea	MFXS50N/MFXS50W	5KW Inverter High Wall Split Air Conditioner
Midea	MFXS60N/MFXS60W	6KW Inverter High Wall Split Air Conditioner
Midea	MFXS70N/MFXS70W	7KW Inverter High Wall Split Air Conditioner
Midea	MFXS80N/MFXS80W	8KW Inverter High Wall Split Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Midea	MFAB-50NC/MFAB-50WC	5KW Inverter High Wall Split Air Conditioner
Midea	MFAB-60NC/MFAB-60WC	6KW Inverter High Wall Split Air Conditioner
Midea	MFAB-70NC/MFAB-70WC	7KW Inverter High Wall Split Air Conditioner
Midea	MFAB-80NC/MFAB-80WC	8KW Inverter High Wall Split Air Conditioner
Midea	MFAB50NB/MFAB50WB	5KW Inverter High Wall Split Air Conditioner
Midea	MFAB70NB/MFAB70WB	7KW Inverter High Wall Split Air Conditioner
Midea	MFAB90NB/MFAB90WB	9KW Inverter High Wall Split Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

MITSUBISHI ELECTRIC

www.mitsubishielectric.com.au

Phone: 1300 651 808 Mon-Fri 8:30 am - 5:00 pm (AEST)

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Mitsubishi Electric	MSZ-GE42VAD / MUZ-GE42VAD	Single Split System Air Conditioner
Mitsubishi Electric	MSZ-GE50VAD / MUZ-GE50VAD	Single Split System Air Conditioner
Mitsubishi Electric	MSZ-GE60VAD / MUZ-GE60VAD	Single Split System Air Conditioner
Mitsubishi Electric	MSZ-GE71VAD / MUZ-GE71VAD	Single Split System Air Conditioner
Mitsubishi Electric	MSZ-GE80VAD / MUZ-GE80VAD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-AP42VGD/MSZ-AP42VGD	4.2kW Single Split System Air Conditioner
Mitsubishi Electric	MUZ-AP50VGD/MSZ-AP50VGD	5.0 kW Single Split System Air Conditioner
Mitsubishi Electric	MUZ-AP60VGD/MSZ-AP60VGD	6.0kW Single Split System Air Conditioner
Mitsubishi Electric	MUZ-AP71VGD/MSZ-AP71VGD	7..1kW Single Split System Air Conditioner
Mitsubishi Electric	MUZ-AP80VGD/MSZ-AP80VGD	7.8kW Single Split System Air Conditioner
Mitsubishi Electric	MUZ-AS90VGD-A1/MSZ-AS90VGDA1	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GE42VAD/MSZ-GE42VAD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GE50VAD/MSZ-GE50VAD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GE60VAD/MSZ-GE60VAD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GE71VAD/MSZ-GE71VAD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GE80VAD/MSZ-GE80VAD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GL42VGD/MSZ-GL42VGD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GL50VGD/MSZ-GL50VGD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GL60VGD/MSZ-GL60VGD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GL71VGD/MSZ-GL71VGD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GL80VGD/MSZ-GL80VGD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GL80VGD/MSZ-GL80VGD	Single Split System Air Conditioner
Mitsubishi Electric	MXZ-2D52VA2-A1	MultiSplit
Mitsubishi Electric	MXZ-2E52VAD2-A1	MultiSplit
Mitsubishi Electric	MXZ-2E52VAD2-A1	Multi Split System Air Conditioner
Mitsubishi Electric	MXZ-2F52VGD	MultiSplit
Mitsubishi Electric	MXZ-3E54VAD2-A1	MultiSplit
Mitsubishi Electric	MXZ-3E54VAD-A1	Multi Split System Air Conditioner
Mitsubishi Electric	MXZ-3F54VGD	MultiSplit
Mitsubishi Electric	MXZ-4E71VAD2-A1	MultiSplit
Mitsubishi Electric	MXZ-4E71VAD-A1	Multi Split System Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi Electric	MXZ-4E80VAD2-A1	MultiSplit
Mitsubishi Electric	MXZ-4E80VAD-A1	Multi Split System Air Conditioner
Mitsubishi Electric	MXZ-4F71VGD	MultiSplit
Mitsubishi Electric	MXZ-4F80VGD	MultiSplit
Mitsubishi Electric	MXZ-5E100VAD2-A1	MultiSplit
Mitsubishi Electric	MXZ-5E100VAD-A1	Multi Split System Air Conditioner
Mitsubishi Electric	MXZ-5F100VGD	MultiSplit
Mitsubishi Electric	MXZ-6E120VAD2-A1	MultiSplit
Mitsubishi Electric	MXZ-6E120VAD-A1	Multi Split System Air Conditioner
Mitsubishi Electric	MXZ-6F120VGD	MultiSplit
Mitsubishi Electric	MXZ-8C140VAMD-A	Multi Split System Air Conditioner
Mitsubishi Electric	MXZ-8C160VAMD-A	Multi Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP100V/YKA2R1-A/PCARP100KAQ	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP100V/YKA2R1-A/PEADRP100JAA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP100V/YKA2R1-A/PEARP100GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP100V/YKA2R1-A/PKARP100KAL	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP100V/YKA2R1-A/PLARP100BA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP125V/YKA2R1-A/PCARP125KAQ	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP125V/YKA2R1-A/PEADRP125JAA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP125V/YKA2R1-A/PEARP125GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP125V/YKA2R1-A/PLARP125BA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP140V/YKA2R1-A/PCARP140KAQ	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP140V/YKA2R1-A/PEADRP140JAA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP140V/YKA2R1-A/PEARP140GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP140V/YKA2R1-A/PLARP140BA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP170V/YKA2R1-A/PEARP170WJA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP200V/YKA2R1-A/PEARP200WJA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP71VHA5R1-A/PCARP71KAQ	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP71VHA5R1-A/PEADRP71JAA	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP71VHA5R1-A/PKARP71KAL	Single Split System Air Conditioner
Mitsubishi Electric	PUHZ-RP71VHA5R1-A/PLARP71BA	Single Split System Air Conditioner
Mitsubishi Electric	PUMY-P112V/YKM	Heat Pump VRF
Mitsubishi Electric	PUMY-P125V/YKM	Heat Pump VRF
Mitsubishi Electric	PUMY-P140V/YKM	Heat Pump VRF
Mitsubishi Electric	PUMY-P200YKMD	Heat Pump VRF
Mitsubishi Electric	PUMY-SP112V/YKMD	Heat Pump VRF
Mitsubishi Electric	PUMY-SP112V/YKMD	Heat Pump VRF
Mitsubishi Electric	PUMY-SP125V/YKMD	Heat Pump VRF
Mitsubishi Electric	PUMY-SP125V/YKMD	Heat Pump VRF
Mitsubishi Electric	PUMY-SP140V/YKMD	Heat Pump VRF
Mitsubishi Electric	PUMY-SP140V/YKMD	Heat Pump VRF
Mitsubishi Electric	PUMY-SP80V/YKMD	Heat Pump VRF
Mitsubishi Electric	PUZ-M100VKA-A.TH/PEADM100JAAD.TH	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M100VKA-A.TH/PEAM100GAA.TH	Single Split System Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi Electric	PUZ-M100VKA-A/PCA-M100EA-A	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M100VKA-A/PEADM100JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M100VKA-A/PEA-M100HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M100VKA-A/PLA-M100EA-A	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M125VKA-A.TH/PEADM125JAAD.TH	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M125VKA-A.TH/PEAM125GAA.TH	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M125VKA-A/PCA-M125EA-A	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M125VKA-A/PEADM125JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M125VKA-A/PEA-M125HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M125VKA-A/PLA-M125EA-A	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M140VKA-A.TH/PEADM140JAAD.TH	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M140VKA-A.TH/PEAM140GAA.TH	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M140VKA-A/PEADM140JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-M140VKA-A/PEA-M140HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-RP170VKA-A / PEA-RP170WJA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-RP170YKA-A / PEA-RP170WJA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-RP200YKA / PEA-RP200WJA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100VKA / PCA-M100KA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100VKA / PKA-M100KAL	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100VKA / PLA-M100EA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100VKA-A / PEADM100JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100VKA-A / PEAM100GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100VKA-A/PEA-M100HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100YKA / PCA-M100KA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100YKA / PKA-M100KAL	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100YKA / PLA-M100EA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100YKA2-A/PEAM100HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100YKA-A / PEADM100JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM100YKA-A / PEA-M100GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125VKA / PCA-M125KA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125VKA / PLA-M125EA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125VKA-A / PEADM125JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125VKA-A / PEAM125GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125VKA-A/PEA-M125HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125YKA / PCA-M125KA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125YKA / PLA-M125EA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125YKA-A / PEADM125JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125YKA-A / PEA-M125GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM125YKA-A/PEA-M125HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140VKA / PCA-M140KA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140VKA / PLA-M140EA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140VKA-A / PEADM140JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140VKA-A / PEAM140GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140VKA-A/PEA-M140HAA	Single Split System Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi Electric	PUZ-ZM140YKA / PCA-M140KA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140YKA / PLA-M140EA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140YKA-A / PEADM140JAAD	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140YKA-A / PEA-M140GAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM140YKA-A/PEA-M140HAA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM71VHA / PCA-M71KA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM71VHA / PKA-M71KAL	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM71VHA / PLA-M71EA	Single Split System Air Conditioner
Mitsubishi Electric	PUZ-ZM71VHA-A / PEADM71JAAD	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA50VAD/PCA-RP50KAQ	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA50VAD/SEZ-KD50VAD	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA50VAD/SLZ-KA50VAD	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA50VAD2 / PCA-M50KA	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA60VAD/PCA-RP60KAQ	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA60VAD/PLA-RP60BA	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA60VAD/SEZ-KA60VAD	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA60VAD2 / PCA-M60KA	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA71VAD/PCA-RP71KAQ	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA71VAD/PEAD-RP71JAA	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA71VAD/PLA-RP71BA	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA71VAD/SEZ-KA71VAD	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA71VAD2 / PCA-M71KA	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA71VAD2 / PEAD-M71JAAD	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-KA71VAD2 / PLA-M71EA	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M50VAD-A.TH/MLZ-KP50VFA1	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M50VAD-A.TH/PEADM50JAAD.TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M50VAD-A.TH/SEZM50DA(L).TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M50VAD-A.TH/SLZ-M50FAA.TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M60VAD-A.TH/PEADM60JAAD.TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M60VAD-A.TH/SEZM60DA(L).TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M60VAD-A.TH/SLZ-M60FAA.TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M71VAD-A.TH/PEADM71JAAD.TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M71VAD-A.TH/PLA-M71EAA.TH	Single Split System Air Conditioner
Mitsubishi Electric	SUZ-M71VAD-A.TH/SEZM60DA(L).TH	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS50VFD/MSZ-GS50VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS60VFD/MSZ-GS60VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS71VFD/MSZ-GS71VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS80VFD/MSZ-GS80VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS50VFD/MSZ-GS50VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS60VFD/MSZ-GS60VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS71VFD/MSZ-GS71VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-GS80VFD/MSZ-GS80VFD	Single Split System Air Conditioner
Mitsubishi Electric	MUY-GW25VFD-A1/MSYGW25VFD-A1	Single Split System Air Conditioner
Mitsubishi Electric	MUY-GW35VFD-A1/MSYGW35VFD-A1	Single Split System Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi Electric	MUY-GW42VFD-A1/MSYGW42VFD-A1	Single Split System Air Conditioner
Mitsubishi Electric	MUY-GW50VFD-A1/MSYGW50VFD-A1	Single Split System Air Conditioner
Mitsubishi Electric	MUY-GW60VFD-A1/MSYGW60VFD-A1	Single Split System Air Conditioner
Mitsubishi Electric	MUY-GW71VFD-A1/MSYGW71VFD-A1	Single Split System Air Conditioner
Mitsubishi Electric	MUY-GW80VFD-A1/MSYGW80VFD-A1	Single Split System Air Conditioner
Mitsubishi Electric	PUMY-SP112V/YKMD2	Heat Pump VRF
Mitsubishi Electric	PUMY-SP125V/YKMD2	Heat Pump VRF
Mitsubishi Electric	PUMY-SP140V/YKMD2	Heat Pump VRF
Mitsubishi Electric	PUMY-SP80V/YKMD2	Heat Pump VRF
Mitsubishi Electric	MUZ-AP71VGD2/MSZ-AP71VGD2	Single Split System Air Conditioner
Mitsubishi Electric	MUZ-AP80VGD2/MSZ-AP80VGD2	Single Split System Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

MITSUBISHI HEAVY INDUSTRIES

www.mhiaa.com.au

Office: 02 8774 7500

Hotline: 1300 138 007

Contact us [HERE](#)

Brand	Model	Description
Mitsubishi heavy Industries	DXK18ZMA-S / DXC18ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK18ZSA-W / DXC18ZSA-W	5.0 kW Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK21ZMA-S / DXC21ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK21ZRA-W / DXC21ZRA-W	6..3kW Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK24ZMA-S / DXC24ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK24ZRA-W / DXC24ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK24ZRA-W / DXC24ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK28ZMA-S / DXC28ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK28ZRA-W / DXC28ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK28ZRA-W / DXC28ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK32ZMA-S / DXC32ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	DXK33ZRA-W / DXC33ZRA-W	9.5kW Inverter Reverse Cycle Hi-Wall Hung
Mitsubishi heavy Industries	DXK33ZRA-W / DXC33ZRA-W	9.5kw Inverter Reverse Cycle
Mitsubishi heavy Industries	DXU24VF / DXCA24VNX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	DXU24VF/ DXCA24VNXA	7.1kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	DXU24VF/DXCA24VNXA	High static Ducted Inverter Reverse Cycle

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi heavy Industries	DXU24VF/DXCA24VNXA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	DXU34VF / DXCA34VNX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	DXU43VF / DXCA43VNX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	DXU48VF / DXCA48VNX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	DXU55VF / DXCA55VSA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	DXU55VF / DXCA55VSA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE100VG / FDCA100VN	10.0kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE100VG / FDCA100VNX	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE100VG/FDCA100VN	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE100VG/FDCA100VNX	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE100VH / FDCA100VN	10.0kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE100VH / FDCA100VNA-W	10.0 kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE100VH / FDCA100VNX	10.0 kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE100VH / FDCA100VSA-W	10.0 kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE125VG / FDCA125VNX	12.5kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE125VG/FDCA125VNX	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE125VH / FDCA125VNX	12.5kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE125VH / FDCA125VNX-W	12.5kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE125VH / FDCA125VSX-W	12.5kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE140VG / FDCA140VNX	14.0kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE140VG / FDCA140VSX	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE140VG/FDCA140VNX	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE140VH / FDCA140VNX	14.0kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE140VH / FDCA140VNX-W	14.0kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE140VH / FDCA140VSX	14.0kW Inverter Reverse Cycle Ceiling Suspended

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi heavy Industries	FDE140VH / FDCA140VSX-W	14.0kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE71VG / FDCA71VNX	7.1kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE71VG / FDCA71VNXA	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE71VG/FDCA71VNXA	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDE71VH / FDCA71VN-X-W	7.1kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDE71VH / FDCA71VNXA	7.1kW Inverter Reverse Cycle Ceiling Suspended
Mitsubishi heavy Industries	FDEN100VF1 / FDCA100VN	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDEN125VF / FDCA125VNX	Ceiling Suspended Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT100VF / FDCA100VN	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT100VF / FDCA100VN	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT100VF1 / FDCA100VN	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT100VF2 / FDCA100VN	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT100VF2 / FDCA100VN	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT100VG / FDC100VN	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT100VH / FDCA100VN	10.0kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT100VH / FDCA100VNA-W	10.0kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT125VF / FDCA125VNX	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT125VG / FDCA125VNX	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT125VH / FDCA125VN-X-W	12.5 kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT125VH / FDCA125VSX-W	12.5 kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT140VF / FDCA140VNX	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT140VF / FDCA140VSX	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT140VF / FDCA140VSX	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT140VG / FDCA140VNX	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT140VG / FDCA140VSX	Ceiling Cassette 4X Inverter Reverse Cycle

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi heavy Industries	FDT140VH / FDCA140VN-X-W	14.0 kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT140VH / FDCA140VSX-W	14.0 kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT60VF / SRC60ZMXA-S	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT60VG / SRC60ZMXA-S	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT60VH / SRC60ZMXA-S	6.0kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT71VF1 / FDCA71VN-X	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT71VF1/FDCA71VN-XA	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT71VF1/FDCA71VN-XA	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT71VG / FDCA71VN-XA	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDT71VH / FDCA71VN-X	7.1kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDT71VH / FDCA71VN-X-W	7.1 kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDTC50VF / SRC50ZMXA-S	Ceiling Cassette 4X Inverter Reverse Cycle
Mitsubishi heavy Industries	FDTC50VH / SRC50ZMXA-S	5.0kW Inverter Reverse Cycle Compact Ceiling Cassette-4way
Mitsubishi heavy Industries	FDTC50VH / SRC50ZSX-A-W	5.0kW Inverter Reverse Cycle Compact Ceiling Cassette-4way
Mitsubishi heavy Industries	FDTC60VH / SRC50ZSX-A-W	5.6kW Inverter Reverse Cycle Compact Ceiling Cassette-4way
Mitsubishi heavy Industries	FDTC60VH / SRC60ZMXA-S	5.6kW Inverter Reverse Cycle Compact Ceiling Cassette-4way
Mitsubishi heavy Industries	FDU100VH / FDCA100VN	10.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU100VH / FDCA100VNA-W	10.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU100VH / FDCA100VSA-W	10.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU125VH / FDCA125VN-X	12.5kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDU125VH / FDCA125VN-X-W	12.5kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU125VH / FDCA125VSX-W	12.5kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU140VH / FDCA140VN-X	14.0kW Inverter Reverse Cycle Ceiling Cassette4way
Mitsubishi heavy Industries	FDU140VH / FDCA140VN-X-W	14.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU140VH / FDCA140VSX	14.0kW Inverter Reverse Cycle Ceiling Cassette4way

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi heavy Industries	FDU140VH / FDCA140VSX-W	14.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU71VH / FDCA71VNXA	7.1kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDU71VH / FDCA71VN-X-W	7.1kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA100VF / FDCA100VN	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA100VF / FDCA100VN-X	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA100VF / FDCA100VN-X	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA100VF2 / FDCA100VN	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA100VF2 / FDCA100VN	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA100VF2 / FDCA100VN-X	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA100VF2 / FDCA100VN-X	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA100VH / FDCA100VNA-W	10.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA100VH / FDCA100VSA-W	10.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA125VF / FDCA125VN-X	12.5kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA125VF/FDCA125VN-X	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA140VF / FDCA140VN-X	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA140VF / FDCA140VSX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA140VF / FDCA140VSX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA160VF / FDCA160VSA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA160VF / FDCA160VSA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA200VG / FDCA200VSA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA200VG / FDCA200VSA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA71VF / FDCA71VN-X	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA71VF / FDCA71VN-XA	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM100VF / FDCA100VN	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM100VF / FDCA100VN	High static Ducted Inverter Reverse Cycle

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi heavy Industries	FDUM100VF1 / FDCA100VN	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM100VF2 / FDCA100VN	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM100VF2 / FDCA100VN	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM125VF / FDCA125VNX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM140VF / FDCA140VNX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM140VF / FDCA140VSX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM140VF / FDCA140VSX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM140VF / FDCA140VSX	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM50VF / SRC50ZMZA-S	High static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM50VH / SRC50ZMZA-S	5.0kW Inverter Reverse Cycle Mid Static Ducted
Mitsubishi heavy Industries	FDUM50VH / SRC50ZSXA-W	5.0kW Inverter Reverse Cycle Mid Static Ducted
Mitsubishi heavy Industries	FDUM60VF / SRC60ZMZA-S	Mid Static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM60VH / SRC60ZMZA-S	5.6kW Inverter Reverse Cycle Mid Static Ducted
Mitsubishi heavy Industries	FDUM60VH / SRC60ZSXA-W	5.0kW Inverter Reverse Cycle Mid Static Ducted
Mitsubishi heavy Industries	FDUM71VF / FDCA71VNX	Mid Static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM71VF1/FDCA71VN XA	Mid Static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUM71VF1/FDCA71VN XA	Mid Static Ducted Inverter Reverse Cycle
Mitsubishi heavy Industries	SRC60ZMZA-S / SRC60ZMZA-S	6.0 kW Inverter Reverse Cycle
Mitsubishi heavy Industries	SRF50ZMZA-S / SRC50ZMZA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRF50ZSX-W / SRC50ZSXA-W	5.0 kW Inverter Reverse Cycle Floor Mount
Mitsubishi heavy Industries	SRK18YSA-W / SRC18YSA-W	5.0kW Inverter Cool Only Hi-Wall Hung
Mitsubishi heavy Industries	SRK24YMA-S / SRC24YMA-S	Inverter Cooling Only
Mitsubishi heavy Industries	SRK24YRA-W / SRC24YRA-W	Inverter Cooling Only
Mitsubishi heavy Industries	SRK24YRA-W / SRC24YRA-W	Inverter Cooling Only
Mitsubishi heavy Industries	SRK50ZMA-S / SRC50ZMA-S	Inverter Cooling Only

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Mitsubishi heavy Industries	SRK50ZMXA-S / SRC50ZMXA-S	5.0 kW Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK50ZSA-W / SRC50ZSA-W	5.0 kW Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK50ZSXA-W / SRC50ZSXA-W	5.0kW Inverter Reverse Cycle Hi-Wall Hung
Mitsubishi heavy Industries	SRK60ZMXA-S / SRC60ZMXA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK60ZSXA-W / SRC60ZSXA-W	6.0kW Inverter Reverse Cycle Hi-Wall Hung
Mitsubishi heavy Industries	SRK63ZMA-S / SRC63ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK63ZRA-W / SRC63ZRA-W	6..3kW Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK71ZMA-S / SRC71ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK71ZRA-W / SRC71ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK71ZRA-W / SRC71ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK80ZMA-S / SRC80ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK80ZRA-W / SRC80ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK80ZRA-W / SRC80ZRA-W	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK92ZMA-S / SRC92ZMA-S	Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK95ZRA-W / SRC95ZRA-W	9.5kw Inverter Reverse Cycle
Mitsubishi heavy Industries	SRK95ZRA-W / SRC95ZRA-W	9.5kw Inverter Reverse Cycle
Mitsubishi heavy Industries	FDUA125VH / FDCA125VNX-W	12.5kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA125VH / FDCA125VSX-W	12.5kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA140VH / FDCA140VNX-W	14.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA140VH / FDCA140VSX-W	14.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA160VH / FDCA160VSA-W	16.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	FDUA200VH / FDCA200VSA-W	20.0kW Inverter Reverse Cycle High Static Ducted
Mitsubishi heavy Industries	SRK100ZRA-W / FDCA100VNA-W	10.0kW Inverter Reverse Cycle Hi-Wall Hung
Mitsubishi heavy Industries	SRK100ZRA-W / FDCA100VSA-W	10.0kW Inverter Reverse Cycle Hi-Wall Hung

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

PANASONICwww.panasonic.com.au

Call us on 132 60

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Panasonic	CS/CU-E15MKR	4.4kW ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-E15NKR	ECONAVI Reverse cycle
Panasonic	CS/CU-E15PKR	4.4KW ECONAVI REVERSE CYCLE INVERTER
Panasonic	CS/CU-E18MKR	5.0kW ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-E18NKR	ECONAVI Reverse cycle
Panasonic	CS/CU-E18PKR	5.0KW ECONAVI REVERSE CYCLE INVERTER
Panasonic	CS/CU-E21MKR	6.3kW ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-E21NKR	ECONAVI Reverse cycle
Panasonic	CS/CU-E21PKR	6.3KW ECONAVI REVERSE CYCLE INVERTER
Panasonic	CS/CU-E24MKR	7.1kW ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-E24NKR	ECONAVI Reverse cycle
Panasonic	CS/CU-E24PKR	7.0KW ECONAVI REVERSE CYCLE INVERTER
Panasonic	CS/CU-E28MKR	8.0kW ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-E28NKR	ECONAVI Reverse cycle
Panasonic	CS/CU-E28PKR	8.0KW ECONAVI REVERSE CYCLE INVERTER
Panasonic	CS/CU-RE18MKR	5.0kW Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-RE18NKR	Standard Reverse Cycle
Panasonic	CS/CU-RE18PKR	5.0KW REVERSE CYCLE INVERTER
Panasonic	CS/CU-RE24MKR	7.1kW Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-RE24NKR	Standard Reverse Cycle
Panasonic	CS/CU-RE24PKR	7.0KW REVERSE CYCLE INVERTER
Panasonic	CS/CU-RE28MKR	8.0kW Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-RE28NKR	Standard Reverse Cycle
Panasonic	CS/CU-RE28PKR	8.0KW REVERSE CYCLE INVERTER
Panasonic	CS/CU-RZ42VKR	4.2KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ42WKR	4.2KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ50TKR	5.0kW Panasonic AERO Series Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-RZ50VKR	5.0KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ50WKR	5.0KW R32 WALL SPLIT SYSTEM

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	CS/CU-RZ60TKR	6.0kW Panasonic AERO Series Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-RZ60VKR	6.0KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ60VKR-M	6.0KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ71TKR	7.1kW Panasonic AERO Series Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-RZ71VKR	7.1KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ71VKR-M	7.1KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ80TKR	8.0kW Panasonic AERO Series Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-RZ80VKR	8.0KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ80VKR-M	8.0KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-S18MKR	5.0kW Cooling Only Inverter Air Conditioner
Panasonic	CS/CU-S18NKR	Deluxe Cooling Only
Panasonic	CS/CU-S18PKR	5.0KW COOLING ONLY INVERTER
Panasonic	CS/CU-S24MKR	7.1kW Cooling Only Inverter Air Conditioner
Panasonic	CS/CU-S24NKR	Deluxe Cooling Only
Panasonic	CS/CU-S24PKR	7.0KW COOLING ONLY INVERTER
Panasonic	CS/CU-S28MKR	8.0kW Cooling Only Inverter Air Conditioner
Panasonic	CS/CU-S28NKR	Deluxe Cooling Only
Panasonic	CS/CU-S28PKR	8.0KW COOLING ONLY INVERTER
Panasonic	CS/CU-U50TKR	5.0kW Panasonic AERO Series Cooling Only Inverter Air Conditioner
Panasonic	CS/CU-U50WKR	5.0KW R32 COOLING WALL SPLIT SYSTEM
Panasonic	CS/CU-U71TKR	7.1kW Panasonic AERO Series Cooling Only Inverter Air Conditioner
Panasonic	CS/CU-U71TKR	7.1kW Panasonic AERO Series Cooling Only Inverter Air Conditioner
Panasonic	CS/CU-U71TKR-M	7.1KW R32 COOLING WALL SPLIT SYSTEM
Panasonic	CS/CU-U80TKR	8.0kW Panasonic AERO Series Cooling Only Inverter Air Conditioner
Panasonic	CS/CU-U80TKR-M	8.0KW R32 COOLING WALL SPLIT SYSTEM
Panasonic	CS/CU-Z42TKR	4.2kW Panasonic AERO Series ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-Z42VKR	4.2KW PREMIUM R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-Z50TKR	5.0kW Panasonic AERO Series ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-Z50VKR	5.0KW PREMIUM R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-Z60TKR	6.0kW Panasonic AERO Series ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-Z60VKR	6.0KW PREMIUM R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-Z71TKR	7.1kW Panasonic AERO Series ECONAVI Reverse Cycle Inverter Air Conditioner
Panasonic	CS/CU-Z71VKR	7.1KW PREMIUM R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-Z80TKR	8.0kW Panasonic AERO Series ECONAVI Reverse Cycle Inverter Air Conditioner

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	CS/CU-Z80VKR	8.0KW PREMIUM R32 WALL SPLIT SYSTEM
Panasonic	CS-E18QB4RW/CU-E18QB4R	5.0KW PAC MINI CASSETTE
Panasonic	CS-E18QD3RW/CU-E18QD3R	5.0KW PAC SLIM DUCTED
Panasonic	CS-E18SD3RW/CU-E18SD3R	5.0Kw PAC ULTRA SLIM DUCTED
Panasonic	CS-RZ18RKR / CU-RZ18RKR	5.0kW Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-RZ24RKR / CU-RZ24RKR	7.0kW Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-RZ28RKR / CU-RZ28RKR	8.0kW Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-U18RKR / CU-U18RKR	5.0kW Cooling Only Inverter Wall Mounted Split System
Panasonic	CS-U24RKR / CU-U24RKR	7.0kW Cooling Only Inverter Wall Mounted Split System
Panasonic	CS-U28RKR / CU-U28RKR	8.0kW Cooling Only Inverter Wall Mounted Split System
Panasonic	CS-Z15RKR / CU-Z15RKR	4.2kW ECONAVI Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-Z18RKR / CU-Z18RKR	5.0kW ECONAVI Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-Z21RKR / CU-Z21RKR	6.0kW ECONAVI Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-Z24RKR / CU-Z24RKR	7.0kW ECONAVI Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-Z28RKR / CU-Z28RKR	8.0kW ECONAVI Reverse Cycle Inverter Wall Mounted Split System
Panasonic	CS-Z50UB4RAW/CU-Z50UBRA	5.0KW R32 MINI CASSETTE SYSTEM
Panasonic	CS-Z50UD3RAW/CU-Z50UBRA	5.0KW R32 ULTRA SLIM DUCTED SYSTEM
Panasonic	CS-Z60UB4RAW/CU-Z60UBRA	6.0KW R32 MINI CASSETTE SYSTEM
Panasonic	CS-Z60UD3RAW/CU-Z60UBRA	6.0KW R32 ULTRA SLIM DUCTED SYSTEM
Panasonic	CU-2E18SBR	5.2kW MULTI SPLIT OUTDOOR
Panasonic	CU-2Z52VBR	5.2kW MULTI SPLIT R32 OUTDOOR -2 HEAD
Panasonic	CU-3E18SBR	5.2kW MULTI SPLIT OUTDOOR
Panasonic	CU-3Z54VBR	5.4kW MULTI SPLIT R32 OUTDOOR -3 HEAD
Panasonic	CU-4E23QBR	6.8kW MULTI SPLIT OUTDOOR
Panasonic	CU-4E27QBR	8.0kW MULTI SPLIT OUTDOOR
Panasonic	CU-4Z71VBR	7.1kW MULTI SPLIT R32 OUTDOOR -4 HEAD
Panasonic	CU-4Z80VBR	8.0kW MULTI SPLIT R32 OUTDOOR -4 HEAD
Panasonic	CU-5E34QBR	10.0kW MULTI SPLIT OUTDOOR
Panasonic	CU-5Z100VBR	10.0kW MULTI SPLIT R32 OUTDOOR -5 HEAD

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-100PE1R5A/U-100PE1R5A	10.1kW PAC INVERTER DUCTED 1 PHASE
Panasonic	S-100PE1R5A/U-100PE1R8A	10.1kW PAC INVERTER DUCTED 3 PHASE
Panasonic	S-100PE1R5B / U-100PE1R5A	10.0kW R410A HIGH STATIC DUCTED 1 PHASE
Panasonic	S-100PE1R5B / U-100PE1R8A	10.0kW R410A HIGH STATIC DUCTED 3 PHASE
Panasonic	S-100PE1R5B / U-100PZ2R5	10.0kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-100PE1R5B / U-100PZ2R8	10.0kW R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-100PE1R5B/U-100PZH2R5	10.0kW R32 HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-100PE1R5B/U-100PZH2R8	10.0kW R32 HIGH STATIC DUCTED SYSTEM - 3PHASE
Panasonic	S-100PE3R / U-100PZ2R5	10.0kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-100PE3R / U-100PZ2R8	10.0kW R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-100PE3R / U-100PZ3R5	10.0kW R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-100PE3R / U-100PZ3R8	10.0kW R32 NX HIGH STATIC DUCTED 3 PHASE
Panasonic	S-100PE3R / U-100PZH2R5	10.0kW PREMIUM R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-100PE3R / U-100PZH2R8	10.0kW PREMIUM R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-100PE3R / U-100PZH3R5	10.0kW PREMIUM R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-100PE3R / U-100PZH3R8	10.0kW PREMIUM R32 NX HIGH STATIC DUCTED 3 PHASE
Panasonic	S-100PF1E5B / U-100PE1R5A	10.0kW R410A MID STATIC DUCTED 1 PHASE
Panasonic	S-100PF1E5B / U-100PE1R8A	10.0kW R410A MID STATIC DUCTED 3 PHASE
Panasonic	S-100PF1E5B / U-100PZ2R5	10.0kW R32 MID STATIC DUCTED 1 PHASE
Panasonic	S-100PF1E5B / U-100PZ2R8	10.0kW R32 MID STATIC DUCTED 3 PHASE
Panasonic	S-100PF1E5B/U-100PZH2R5	10.0kW R32 SLIM LIM HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-100PF1E5B/U-100PZH2R8	10.0kW R32 SLIM LIM HIGH STATIC DUCTED SYSTEM - 3PHASE
Panasonic	S-100PF1R5A/U-100PE1R5A	10.0kW PAC MID STATIC DUCTED 1 PHASE
Panasonic	S-100PF1R5A/U-100PE1R8A	10.0kW PAC MID STATIC DUCTED 3 PHASE
Panasonic	S-100PK2E5B / U-100PE1R5A	10.0kW R410AWALL MOUNTED 1 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-100PK2E5B / U-100PE1R8A	10.0kW R410A WALL MOUNTED 3 PHASE
Panasonic	S-100PK2E5B / U-100PZ2R5	10.0kW R32 WALL MOUNTED 1 PHASE
Panasonic	S-100PK2E5B / U-100PZ2R8	10.0kW R32 WALL MOUNTED 3 PHASE
Panasonic	S-100PK2E5B/U-100PZH2R5	10.0KW R32 WALL SPLIT SYSTEM - 1PHASE
Panasonic	S-100PK2E5B/U-100PZH2R8	10.0KW R32 WALL SPLIT SYSTEM - 3PHASE
Panasonic	S-100PT2E5B / U-100PE1R5A	10.0kW R410A UNDER CEILING 1 PHASE
Panasonic	S-100PT2E5B / U-100PE1R8A	10.0kW R410A UNDER CEILING 3 PHASE
Panasonic	S-100PT2E5B / U-100PZ2R5	10.0kW R32 UNDER CEILING 1 PHASE
Panasonic	S-100PT2E5B / U-100PZ2R8	10.0kW R32 UNDER CEILING 3 PHASE
Panasonic	S-100PT2E5B/U-100PZH2R5	10.0KW R32 UNDER CEILING SYSTEM -1PHASE
Panasonic	S-100PT2E5B/U-100PZH2R8	10.0KW R32 UNDER CEILING SYSTEM -3PHASE
Panasonic	S-100PT2R5A/U-100PE1R5A	10.0KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	S-100PT2R5A/U-100PE1R8A	10.0KW PAC INVERTER UNDER/CEILING 3 PHASE
Panasonic	S-100PU1R5A/U-100PE1R5A	10.0KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	S-100PU1R5A/U-100PE1R8A	10.0KW PAC INVERTER CASSETTE 3 PHASE
Panasonic	S-100PU2E5B / U-100PE1R5A	10.0kW R410A 4 WAY CASSETTE 1 PHASE
Panasonic	S-100PU2E5B / U-100PE1R8A	10.0kW R410A 4 WAY CASSETTE 3 PHASE
Panasonic	S-100PU2E5B / U-100PZ2R5	10.0kW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-100PU2E5B / U-100PZ2R8	10.0kW R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-100PU2E5B/U-100PZH2R5	10.0KW R32 4 WAY CASSETTE SYSTEM - 1PHASE
Panasonic	S-100PU2E5B/U-100PZH2R8	10.0KW R32 4 WAY CASSETTE SYSTEM - 3PHASE
Panasonic	S-1014PF3E / U-100PZ2R5	10.0KW R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-100PZ2R8	10.0KW R32 ADAPTIVE DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-100PZ3R5	10.0KW R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-100PZ3R8	10.0KW R32 NX SLIMLINE HIGH STATIC DUCTED 3 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-1014PF3E / U-100PZH2R5	10.0KW PREMIUM R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-100PZH2R8	10.0KW PREMIUM R32 ADAPTIVE DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-100PZH3R5	10.0KW PREMIUM R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-100PZH3R8	10.0KW PREMIUM R32 NX SLIMLINE HIGH STATIC DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-125PZ2R5	12.5KW R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-125PZ2R8	12.5KW R32 ADAPTIVE DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-125PZ3R5	12.5KW R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-125PZ3R8	12.5KW R32 NX SLIMLINE HIGH STATIC DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-125PZH2R5	12.5KW PREMIUM R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-125PZH2R8	12.5KW PREMIUM R32 ADAPTIVE DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-125PZH3R5	12.5KW PREMIUM R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-125PZH3R8	12.5KW PREMIUM R32 NX SLIMLINE HIGH STATIC DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-140PZ2R5	14.0KW R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-140PZ2R8	14.0KW R32 ADAPTIVE DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-140PZ3R5	14.0KW R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-140PZ3R8	14.0KW R32 NX SLIMLINE HIGH STATIC DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-140PZH2R5	14.0KW PREMIUM R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-140PZH2R8	14.0KW PREMIUM R32 ADAPTIVE DUCTED 3 PHASE
Panasonic	S-1014PF3E / U-140PZH3R5	14.0KW PREMIUM R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-1014PF3E / U-140PZH3R8	14.0KW PREMIUM R32 NX SLIMLINE HIGH STATIC DUCTED 3 PHASE
Panasonic	S-1014PK3R / U-100PZ2R5	10.0KW R32 WALL HUNG 1 PHASE
Panasonic	S-1014PK3R / U-100PZ2R8	10.0KW R32 WALL HUNG 3 PHASE
Panasonic	S-1014PK3R / U-100PZ3R5	10.0KW R32 NX WALL HUNG 1 PHASE
Panasonic	S-1014PK3R / U-100PZ3R8	10.0KW R32 NX WALL HUNG 3 PHASE
Panasonic	S-1014PK3R / U-100PZH2R5	10.0KW PREMIUM R32 WALL HUNG 1 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-1014PK3R / U-100PZH2R8	10.0KW PREMIUM R32 WALL HUNG 3 PHASE
Panasonic	S-1014PK3R / U-100PZH3R5	10.0KW PREMIUM R32 NX WALL HUNG 1 PHASE
Panasonic	S-1014PK3R / U-100PZH3R8	10.0KW PREMIUM R32 NX WALL HUNG 3 PHASE
Panasonic	S-1014PT3E / U-100PZ2R5	10.0KW R32 UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-100PZ2R8	10.0KW R32 UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-100PZ3R5	10.0KW R32 NX UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-100PZ3R8	10.0KW R32 NX UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-100PZH2R5	10.0KW PREMIUM R32 UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-100PZH2R8	10.0KW PREMIUM R32 UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-100PZH3R5	10.0KW PREMIUM R32 NX UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-100PZH3R8	10.0KW PREMIUM R32 NX UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-125PZ2R5	12.5KW R32 UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-125PZ2R8	12.5KW R32 UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-125PZ3R5	12.5KW R32 NX UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-125PZ3R8	12.5KW R32 NX UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-125PZH2R5	12.5KW PREMIUM R32 UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-125PZH2R8	12.5KW PREMIUM R32 UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-125PZH3R5	12.5KW PREMIUM R32 NX UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-125PZH3R8	12.5KW PREMIUM R32 NX UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-140PZ2R5	14.0KW R32 UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-140PZ2R8	14.0KW R32 UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-140PZ3R5	14.0KW R32 NX UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-140PZ3R8	14.0KW R32 NX UNDER CEILING 3 PHASE
Panasonic	S-1014PT3E / U-140PZH2R5	14.0KW PREMIUM R32 UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-140PZH2R8	14.0KW PREMIUM R32 UNDER CEILING 3 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-1014PT3E / U-140PZH3R5	14.0KW PREMIUM R32 NX UNDER CEILING 1 PHASE
Panasonic	S-1014PT3E / U-140PZH3R8	14.0KW PREMIUM R32 NX UNDER CEILING 3 PHASE
Panasonic	S-1014PU3E / U-100PZ2R5	10.0KW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-100PZ2R8	10.0KW R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-100PZ3R5	10.0KW R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-100PZ3R8	10.0KW R32 NX 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-100PZH2R5	10.0KW PREMIUM R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-100PZH2R8	10.0KW PREMIUM R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-100PZH3R5	10.0KW PREMIUM R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-100PZH3R8	10.0KW PREMIUM R32 NX 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-125PZ2R5	12.5KW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-125PZ2R8	12.5KW R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-125PZ3R5	12.5KW R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-125PZ3R8	12.5KW R32 NX 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-125PZH2R5	12.5KW PREMIUM R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-125PZH2R8	12.5KW PREMIUM R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-125PZH3R5	12.5KW PREMIUM R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-125PZH3R8	12.5KW PREMIUM R32 NX 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-140PZ2R5	14.0KW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-140PZ2R8	14.0KW R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-140PZ3R5	14.0KW R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-140PZ3R8	14.0KW R32 NX 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-140PZH2R5	14.0KW PREMIUM R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-1014PU3E / U-140PZH2R8	14.0KW PREMIUM R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-1014PU3E / U-140PZH3R5	14.0KW PREMIUM R32 NX 4 WAY CASSETTE 1 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-1014PU3E / U-140PZH3R8	14.0kW PREMIUM R32 NX 4 WAY CASSETTE 3 PHASE
Panasonic	S-125PE1R5A/U-125PE1R5A	12.5kW PAC INVERTER DUCTED 1 PHASE
Panasonic	S-125PE1R5A/U-125PE1R8A	12.5kW PAC INVERTER DUCTED 3 PHASE
Panasonic	S-125PE1R5B / U-125PE1R5A	12.5kW R410A HIGH STATIC DUCTED 1 PHASE
Panasonic	S-125PE1R5B / U-125PE1R8A	12.5kW R410A HIGH STATIC DUCTED 3 PHASE
Panasonic	S-125PE1R5B / U-125PZ2R5	12.5kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-125PE1R5B / U-125PZ2R8	12.5kW R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-125PE1R5B/U-125PZH2R5	12.5kW R32 HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-125PE1R5B/U-125PZH2R8	12.5kW R32 HIGH STATIC DUCTED SYSTEM - 3PHASE
Panasonic	S-125PE3R / U-125PZ2R5	12.5kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-125PE3R / U-125PZ2R8	12.5kW R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-125PE3R / U-125PZ3R5	12.5kW R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-125PE3R / U-125PZ3R8	12.5kW R32 NX HIGH STATIC DUCTED 3 PHASE
Panasonic	S-125PE3R / U-125PZH2R5	12.5kW PREMIUM R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-125PE3R / U-125PZH2R8	12.5kW PREMIUM R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-125PE3R / U-125PZH3R5	12.5kW PREMIUM R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-125PE3R / U-125PZH3R8	12.5kW PREMIUM R32 NX HIGH STATIC DUCTED 3 PHASE
Panasonic	S-125PF1E5B / U-125PE1R5A	12.5kW R410A MID STATIC DUCTED 1 PHASE
Panasonic	S-125PF1E5B / U-125PE1R8A	12.5kW R410A MID STATIC DUCTED 3 PHASE
Panasonic	S-125PF1E5B / U-125PZH2R5	12.5kW R32 MID STATIC DUCTED 1 PHASE
Panasonic	S-125PF1E5B / U-125PZ2R8	12.5kW R32 MID STATIC DUCTED 3 PHASE
Panasonic	S-125PF1E5B/U-125PZH2R5	12.5kW R32 SLIM LIM HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-125PF1E5B/U-125PZH2R8	12.5kW R32 SLIM LIM HIGH STATIC DUCTED SYSTEM - 3PHASE
Panasonic	S-125PF1R5A/U-125PE1R5A	12.5kW PAC MID STATIC DUCTED 1 PHASE
Panasonic	S-125PF1R5A/U-125PE1R8A	12.5kW PAC MID STATIC DUCTED 3 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-125PT2E5B / U-125PE1R5A	12.5kW R410A UNDER CEILING 1 PHASE
Panasonic	S-125PT2E5B / U-125PE1R8A	12.5kW R410A UNDER CEILING 3 PHASE
Panasonic	S-125PT2E5B / U-125PZ2R5	12.5kW R32 UNDER CEILING 1 PHASE
Panasonic	S-125PT2E5B / U-125PZ2R8	12.5kW R32 UNDER CEILING 3 PHASE
Panasonic	S-125PT2E5B/U-125PZH2R5	12.5KW R32 UNDER CEILING SYSTEM -1PHASE
Panasonic	S-125PT2E5B/U-125PZH2R8	12.5KW R32 UNDER CEILING SYSTEM -3PHASE
Panasonic	S-125PT2R5A/U-125PE1R5A	12.5KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	S-125PT2R5A/U-125PE1R8A	12.5KW PAC INVERTER UNDER/CEILING 3 PHASE
Panasonic	S-125PU1R5A/U-125PE1R5A	12.5KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	S-125PU1R5A/U-125PE1R8A	12.5KW PAC INVERTER CASSETTE 3 PHASE
Panasonic	S-125PU2E5B / U-125PE1R5A	12.5kW R410A 4 WAY CASSETTE 1 PHASE
Panasonic	S-125PU2E5B / U-125PE1R8A	12.5kW R410A 4 WAY CASSETTE 3 PHASE
Panasonic	S-125PU2E5B / U-125PZ2R5	12.5kW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-125PU2E5B / U-125PZ2R8	12.5kW R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-125PU2E5B/U-125PZH2R5	12.5KW R32 4 WAY CASSETTE SYSTEM - 1PHASE
Panasonic	S-125PU2E5B/U-125PZH2R8	12.5KW R32 4 WAY CASSETTE SYSTEM - 3PHASE
Panasonic	S-140PE1R5A/U-140PE1R5A	14.0KW PAC INVERTER DUCTED 1 PHASE
Panasonic	S-140PE1R5A/U-140PE1R8A	14.0KW PAC INVERTER DUCTED 3 PHASE
Panasonic	S-140PE1R5B / U-140PE1R5A	14.0kW R410A HIGH STATIC DUCTED 1 PHASE
Panasonic	S-140PE1R5B / U-140PE1R8A	14.0kW R410A HIGH STATIC DUCTED 3 PHASE
Panasonic	S-140PE1R5B / U-140PZ2R5	14.0kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-140PE1R5B / U-140PZ2R8	14.0kW R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-140PE1R5B/U-140PZH2R5	14.0KW R32 HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-140PE1R5B/U-140PZH2R8	14.0KW R32 HIGH STATIC DUCTED SYSTEM - 3PHASE
Panasonic	S-140PE3R / U-140PZ2R5	14.0KW R32 HIGH STATIC DUCTED 1 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-140PE3R / U-140PZ2R8	14.0KW R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-140PE3R / U-140PZ3R5	14.0KW R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-140PE3R / U-140PZ3R8	14.0KW R32 NX HIGH STATIC DUCTED 3 PHASE
Panasonic	S-140PE3R / U-140PZH2R5	14.0KW PREMIUM R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-140PE3R / U-140PZH2R8	14.0KW PREMIUM R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-140PE3R / U-140PZH3R5	14.0KW PREMIUM R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-140PE3R / U-140PZH3R8	14.0KW PREMIUM R32 NX HIGH STATIC DUCTED 3 PHASE
Panasonic	S-140PF1E5B / U-140PE1R5A	14.0kW R410A MID STATIC DUCTED 1 PHASE
Panasonic	S-140PF1E5B / U-140PE1R8A	14.0kW R410A MID STATIC DUCTED 3 PHASE
Panasonic	S-140PF1E5B / U-140PZ2R5	14.0kW R32 MID STATIC DUCTED 1 PHASE
Panasonic	S-140PF1E5B / U-140PZ2R8	14.0kW R32 MID STATIC DUCTED 3 PHASE
Panasonic	S-140PF1E5B/U-140PZH2R5	14.0KW R32 SLIM LIM HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-140PF1E5B/U-140PZH2R8	14.0KW R32 SLIM LIM HIGH STATIC DUCTED SYSTEM - 3PHASE
Panasonic	S-140PF1R5A/U-140PE1R5A	14.0KW PAC MID STATIC DUCTED 1 PHASE
Panasonic	S-140PF1R5A/U-140PE1R8A	14.0KW PAC MID STATIC DUCTED 3 PHASE
Panasonic	S-140PT2E5B / U-140PE1R5A	14.0kW R410A UNDER CEILING 1 PHASE
Panasonic	S-140PT2E5B / U-140PE1R8A	14.0kW R410A UNDER CEILING 3 PHASE
Panasonic	S-140PT2E5B / U-140PZ2R5	14.0kW R32 UNDER CEILING 1 PHASE
Panasonic	S-140PT2E5B / U-140PZ2R8	14.0kW R32 UNDER CEILING 3 PHASE
Panasonic	S-140PT2E5B/U-140PZH2R5	14.0KW R32 UNDER CEILING SYSTEM -1PHASE
Panasonic	S-140PT2E5B/U-140PZH2R8	14.0KW R32 UNDER CEILING SYSTEM -3PHASE
Panasonic	S-140PT2R5A/U-140PE1R5A	14.0KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	S-140PT2R5A/U-140PE1R8A	14.0KW PAC INVERTER UNDER/CEILING 3 PHASE
Panasonic	S-140PU1R5A/U-140PE1R5A	14.0KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	S-140PU1R5A/U-140PE1R8A	14.0KW PAC INVERTER CASSETTE 3 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-140PU2E5B / U-140PE1R5A	14.0kW R410A 4 WAY CASSETTE 1 PHASE
Panasonic	S-140PU2E5B / U-140PE1R8A	14.0kW R410A 4 WAY CASSETTE 3 PHASE
Panasonic	S-140PU2E5B / U-140PZ2R5	14.0kW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-140PU2E5B / U-140PZ2R8	14.0kW R32 4 WAY CASSETTE 3 PHASE
Panasonic	S-140PU2E5B/U-140PZH2R5	14.0KW R32 4 WAY CASSETTE SYSTEM - 1PHASE
Panasonic	S-140PU2E5B/U-140PZH2R8	14.0KW R32 4 WAY CASSETTE SYSTEM - 3PHASE
Panasonic	S-160PE1R5A/U-160PE2R8A	16.0KW PAC PREMIUM DUCTED 3 PHASE
Panasonic	S-160PE1R5B/U-160PZH2R5	16.0KW R32 HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-160PE1R5B/U-160PZH2R8	16.0KW R32 HIGH STATIC DUCTED SYSTEM - 3PHASE
Panasonic	S-160PE3R / U-160PZH2R5	16.0KW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-160PE3R / U-160PZH2R8	16.0KW R32 HIGH STATIC DUCTED 3 PHASE
Panasonic	S-180PE2R5B/U-180PE2R8A	18.0KW PAC PREMIUM DUCTED 3 PHASE
Panasonic	S-180PE3R5 / U-180PE2R8A	18.0kW R32 HIGH STATIC SPLITTABLE DUCTED 3 PHASE
Panasonic	S-180PE3R5B/U-180PZH2R8	18.0KW R32 HIGH STATIC SPLITTABLE DUCTED SYSTEM - 3PHASE
Panasonic	S-200PE2R5/U-200PE1R8	20.0KW PAC HIGH STATIC DUCTED 3 PHASE
Panasonic	S-200PE2R5B/U-200PE2R8A	20.0KW PAC PREMIUM DUCTED 3 PHASE
Panasonic	S-200PE3R5 / U-200PE2R8A	20.0kW R32 HIGH STATIC SPLITTABLE DUCTED 3 PHASE
Panasonic	S-200PE3R5B/U-200PZH2R8	20.0KW R32 HIGH STATIC SPLITTABLE DUCTED SYSTEM - 3PHASE
Panasonic	S-224PE2R5B/U-224PE2R8A	22.4KW PAC PREMIUM DUCTED 3 PHASE
Panasonic	S-224PE3R5 / U-224PE2R8A	22.4kW R32 HIGH STATIC SPLITTABLE DUCTED 3 PHASE
Panasonic	S-224PE3R5B/U-224PZH2R8	22.4KW R32 HIGH STATIC SPLITTABLE DUCTED SYSTEM - 3PHASE
Panasonic	S-3650PF3E / U-50PZ3R5	5.0KW R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-6071PF3E / U-60PZ2R5	6.0KW R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-6071PF3E / U-60PZ3R5	6.0KW R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-6071PF3E / U-71PZ2R5	7.1KW R32 ADAPTIVE DUCTED 1 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-6071PF3E / U-71PZ3R5	7.1KW R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-6071PF3E / U-71PZH2R5	7.1KW PREMIUM R32 ADAPTIVE DUCTED 1 PHASE
Panasonic	S-6071PF3E / U-71PZH3R5	7.1KW PREMIUM R32 NX SLIMLINE HIGH STATIC DUCTED 1 PHASE
Panasonic	S-6071PT3E / U-60PZ2R5	6.0KW R32 UNDER CEILING 1 PHASE
Panasonic	S-6071PT3E / U-60PZ3R5	6.0KW R32 NX UNDER CEILING 1 PHASE
Panasonic	S-6071PT3E / U-71PZ2R5	7.1KW R32 UNDER CEILING 1 PHASE
Panasonic	S-6071PT3E / U-71PZ3R5	7.1KW R32 NX UNDER CEILING 1 PHASE
Panasonic	S-6071PT3E / U-71PZH2R5	7.1KW PREMIUM R32 UNDER CEILING 1 PHASE
Panasonic	S-6071PT3E / U-71PZH3R5	7.1KW PREMIUM R32 NX UNDER CEILING 1 PHASE
Panasonic	S-6071PU3E / U-60PZ2R5	6.0KW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-6071PU3E / U-60PZ3R5	6.0KW R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-6071PU3E / U-71PZ2R5	7.1KW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-6071PU3E / U-71PZ3R5	7.1KW R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-6071PU3E / U-71PZH2R5	7.1KW PREMIUM R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-6071PU3E / U-71PZH3R5	7.1KW PREMIUM R32 NX 4 WAY CASSETTE 1 PHASE
Panasonic	S-60PE1R5A/U-60PE1R5A	6.0KW PAC INVERTER DUCTED 1 PHASE
Panasonic	S-60PE1R5B / U-60PE1R5A	6.0kW R410A HIGH STATIC DUCTED 1 PHASE
Panasonic	S-60PE1R5B / U-60PZ2R5	6.0kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-60PE3R / U-60PZ2R5	6.0KW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-60PE3R / U-60PZ3R5	6.0KW R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-60PF1E5B / U-60PE1R5A	6.0kW R410A MID STATIC DUCTED 1 PHASE
Panasonic	S-60PF1E5B / U-60PZ2R5	6.0kW R32 MID STATIC DUCTED 1 PHASE
Panasonic	S-60PF1R5A/U-60PE1R5A	6.0KW PAC MID STATIC DUCTED 1 PHASE
Panasonic	S-60PT2E5B / U-60PE1R5A	6.0kW R410A UNDER CEILING 1 PHASE
Panasonic	S-60PT2E5B / U-60PZ2R5	6.0kW R32 UNDER CEILING 1 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	S-60PT2R5A/U-60PE1R5A	6.0kW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	S-60PU1R5A/U-60PE1R5A	6.0kW PAC INVERTER CASSETTE 1 PHASE
Panasonic	S-60PU2E5B / U-60PE1R5A	6.0kW R410A 4 WAY CASSETTE 1 PHASE
Panasonic	S-60PU2E5B / U-60PZ2R5	6.0kW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-71PE1R5A/U-71PE1R5A	7.1kW PAC INVERTER DUCTED1 PHASE
Panasonic	S-71PE1R5B / U-71PE1R5A	7.1kW R410A HIGH STATIC DUCTED 1 PHASE
Panasonic	S-71PE1R5B / U-71PZ2R5	7.1kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-71PE1R5B/U-71PZH2R5	7.1kW R32 HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-71PE3R / U-71PZ2R5	7.1kW R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-71PE3R / U-71PZ3R5	7.1kW R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-71PE3R / U-71PZH2R5	7.1kW PREMIUM R32 HIGH STATIC DUCTED 1 PHASE
Panasonic	S-71PE3R / U-71PZH3R5	7.1kW PREMIUM R32 NX HIGH STATIC DUCTED 1 PHASE
Panasonic	S-71PF1E5B / U-71PE1R5A	7.1kW R410A MID STATIC DUCTED 1 PHASE
Panasonic	S-71PF1E5B / U-71PZ2R5	7.1kW R32 MID STATIC DUCTED 1 PHASE
Panasonic	S-71PF1E5B/U-71PZH2R5	7.1kW R32 SLIM LIM HIGH STATIC DUCTED SYSTEM - 1PHASE
Panasonic	S-71PF1R5A/U-71PE1R5A	7.1kW PAC MID STATIC DUCTED 1 PHASE
Panasonic	S-71PT2E5B / U-71PE1R5A	7.1kW R410A UNDER CEILING 1 PHASE
Panasonic	S-71PT2E5B / U-71PZ2R5	7.1kW R32 UNDER CEILING 1 PHASE
Panasonic	S-71PT2E5B/U-71PZH2R5	7.1kW R32 UNDER CEILING SYSTEM -1PHASE
Panasonic	S-71PT2R5A/U-71PE1R5A	7.1kW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	S-71PU1R5A/U-71PE1R5A	7.1kW PAC INVERTER CASSETTE 1 PHASE
Panasonic	S-71PU2E5B / U-71PE1R5A	7.1kW R410A 4 WAY CASSETTE 1 PHASE
Panasonic	S-71PU2E5B / U-71PZ2R5	7.1kW R32 4 WAY CASSETTE 1 PHASE
Panasonic	S-71PU2E5B/U-71PZH2R5	7.1kW R32 4 WAY CASSETTE SYSTEM - 1PHASE
Panasonic	U-100PE1R5/S-100PE1R5	Reverse Cycle Ducted

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	U-100PE1R5/S-100PT2R5	10.0KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	U-100PE1R5/S-100PU1R5	10.0KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	U-100PE1R5A/S-100PK1E5A	10kW Split System
Panasonic	U-100PE1R8/S-100PE1R5	Reverse Cycle Ducted
Panasonic	U-100PE1R8/S-100PT2R5	10.0KW PAC INVERTER UNDER/CEILING 3 PHASE
Panasonic	U-100PE1R8/S-100PU1R5	10.0KW PAC INVERTER CASSETTE 3 PHASE
Panasonic	U-10LE1R8	25.0KW FSV OUTDOOR 3 PHASE
Panasonic	U-10ME1R8B	28.0KW FSV OUTDOOR 3 PHASE
Panasonic	U-10ME1R8BE	28.0KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-10ME2R8	28.0KW FSV OUTDOOR UNIT 3 PHASE
Panasonic	U-10ME2R8E	28.0kW 2 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-10MF2R7B	28.0KW 3 PIPE FSV OUTDOOR
Panasonic	U-10MF2R7BE	28.0KW 3 PIPE FSV OUTDOOR - E
Panasonic	U-10MF3R7	28.0kW 3 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-125PE1R5/S-125PE1R5	Reverse Cycle Ducted
Panasonic	U-125PE1R5/S-125PT2R5	12.5KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	U-125PE1R5/S-125PU1R5	12.5KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	U-125PE1R8/S-125PE1R5	Reverse Cycle Ducted
Panasonic	U-125PE1R8/S-125PT2R5	12.5KW PAC INVERTER UNDER/CEILING 3 PHASE
Panasonic	U-125PE1R8/S-125PU1R5	12.5KW PAC INVERTER CASSETTE 3 PHASE
Panasonic	U-12ME1R8B	33.5KW FSV OUTDOOR 3 PHASE
Panasonic	U-12ME1R8BE	33.5KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-12ME2R8	33.5KW FSV OUTDOOR UNIT 3 PHASE
Panasonic	U-12ME2R8E	33.5kW 2 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-12MF2R8B	33.5KW 3 PIPE FSV OUTDOOR
Panasonic	U-12MF2R8BE	33.5KW 3 PIPE FSV OUTDOOR - E
Panasonic	U-12MF3R7	33.5kW 3 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-140PE1R5/S-140PE1R5	Reverse Cycle Ducted
Panasonic	U-140PE1R5/S-140PT2R5	14.0KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	U-140PE1R5/S-140PU1R5	14.0KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	U-140PE1R8/S-140PE1R5	Reverse Cycle Ducted

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	U-140PE1R8/S-140PT2R5	14.0KW PAC INVERTER UNDER/CEILING 3 PHASE
Panasonic	U-140PE1R8/S-140PU1R5	14.0KW PAC INVERTER CASSETTE 3 PHASE
Panasonic	U-14ME1R8B	40.0KW FSV OUTDOOR 3 PHASE
Panasonic	U-14ME1R8BE	40.0KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-14ME2R8	40.0KW FSV OUTDOOR UNIT 3 PHASE
Panasonic	U-14ME2R8E	40.0kW 2 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-14MF2R8B	40.0KW 3 PIPE FSV OUTDOOR
Panasonic	U-14MF2R8BE	40.0KW 3 PIPE FSV OUTDOOR - E
Panasonic	U-14MF3R7	40.0kW 3 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-16ME1R8B	45.0KW FSV OUTDOOR 3 PHASE
Panasonic	U-16ME1R8BE	45.0KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-16ME2R8	45.0KW FSV OUTDOOR UNIT 3 PHASE
Panasonic	U-16ME2R8E	45.0kW 2 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-16MF3R7	45.0kW 3 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-18ME1R8B	50.0KW FSV OUTDOOR 3 PHASE
Panasonic	U-18ME1R8BE	50.0KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-18ME2R8	50.0KW FSV OUTDOOR UNIT 3 PHASE
Panasonic	U-20ME1R8B	56.0KW FSV OUTDOOR 3 PHASE
Panasonic	U-20ME1R8BE	56.0KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-20ME2R8	56.0KW FSV OUTDOOR UNIT 3 PHASE
Panasonic	U-4LE1R5E	12.1KW FSV OUTDOOR 1 PHASE - E
Panasonic	U-4LE1R8E	12.1KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-4LE2R5	12.1 kW 2 PIPE MINI FSV 1 PHASE
Panasonic	U-4LE2R5E	12.1 kW 2 PIPE MINI FSV 1 PHASE (ANTI CORROSION)
Panasonic	U-4LE2R8	12.1 kW 2 PIPE MINI FSV 3 PHASE
Panasonic	U-5LE1R5E	14.0KW FSV OUTDOOR 1 PHASE - E
Panasonic	U-5LE1R8E	14.0KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-5LE2R5	14.0 kW 2 PIPE MINI FSV 1 PHASE
Panasonic	U-5LE2R5E	14.0 kW 2 PIPE MINI FSV 1 PHASE (ANTI CORROSION)
Panasonic	U-5LE2R8	14.0kW 2 PIPE MINI FSV 3 PHASE
Panasonic	U-60PE1R5/S-60PE1R5	Reverse Cycle Ducted
Panasonic	U-60PE1R5/S-60PT2R5	6.0KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	U-60PE1R5/S-60PU1R5	6.0KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	U-6LE1R5E	15.5KW FSV OUTDOOR 1 PHASE - E
Panasonic	U-6LE1R8E	15.5KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-6LE2R5	15.5 kW 2 PIPE MINI FSV 1 PHASE
Panasonic	U-6LE2R5E	15.5 kW 2 PIPE MINI FSV 1 PHASE (ANTI CORROSION)
Panasonic	U-6LE2R8	15.5 kW 2 PIPE MINI FSV 3 PHASE
Panasonic	U-71PE1R5/S-71PE1R5	Reverse Cycle Ducted

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Panasonic	U-71PE1R5/S-71PT2R5	7.1KW PAC INVERTER UNDER/CEILING 1 PHASE
Panasonic	U-71PE1R5/S-71PU1R5	7.1KW PAC INVERTER CASSETTE 1 PHASE
Panasonic	U-8LE1R8	22.4KW FSV OUTDOOR 3 PHASE
Panasonic	U-8ME1R8B	22.4KW FSV OUTDOOR 3 PHASE
Panasonic	U-8ME1R8BE	22.4KW FSV OUTDOOR 3 PHASE - E
Panasonic	U-8ME2R8	22.4KW FSV OUTDOOR UNIT 3 PHASE
Panasonic	U-8ME2R8E	22.4kW 2 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	U-8MF2R7B	22.4KW 3 PIPE FSV OUTDOOR
Panasonic	U-8MF2R7BE	22.4KW 3 PIPE FSV OUTDOOR - E
Panasonic	U-8MF3R7	22.4kW 3 PIPE FSVEX 3 PHASE (ANTI CORROSION)
Panasonic	CS/CU-Z42XKR	4.2KW R32 NANOE-X AIR PURIFICATION WALL SPLIT SYSTEM
Panasonic	CS/CU-Z50XKR	5.0KW R32 NANOE-X AIR PURIFICATION WALL SPLIT SYSTEM
Panasonic	CS/CU-Z60XKR	6.0KW R32 NANOE-X AIR PURIFICATION WALL SPLIT SYSTEM
Panasonic	CS/CU-Z71XKR	7.1KW R32 NANOE-X AIR PURIFICATION WALL SPLIT SYSTEM
Panasonic	CS/CU-Z80XKR	8.0KW R32 NANOE-X AIR PURIFICATION WALL SPLIT SYSTEM
Panasonic	CS/CU-U71XKR	7.1KW R32 COOLING WALL SPLIT SYSTEM
Panasonic	CS/CU-U80XKR	8.0KW R32 COOLING WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ42XKR	4.2KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ50XKR	5.0KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ60XKR	6.0KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ71XKR	7.1KW R32 WALL SPLIT SYSTEM
Panasonic	CS/CU-RZ80XKR	8.0KW R32 WALL SPLIT SYSTEM
Panasonic	S-100PK3R / U-100PZ3R5	10.0KW R32 NX WALL HUNG 1 PHASE
Panasonic	S-100PK3R / U-100PZ3R8	10.0KW R32 NX WALL HUNG 3 PHASE
Panasonic	S-100PK3R / U-100PZH3R5	10.0KW PREMIUM R32 NX WALL HUNG 1 PHASE
Panasonic	S-100PK3R / U-100PZH3R8	10.0KW PREMIUM R32 NX WALL HUNG 3 PHASE
Panasonic	S-100PK3R / U-100PZ2R5	10.0KW R32 WALL HUNG 1 PHASE
Panasonic	S-100PK3R / U-100PZ2R8	10.0KW R32 WALL HUNG 3 PHASE
Panasonic	S-100PK3R / U-100PZH2R5	10.0KW PREMIUM R32 WALL HUNG 1 PHASE
Panasonic	S-100PK3R / U-100PZH2R8	10.0KW PREMIUM R32 WALL HUNG 3 PHASE

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

RINNAIwww.rinnai.com.au

Phone: 1300 555 545

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Rinnai	CSN070R	SPLIT CASSETTE REVERSE CYCLE INVERTER 7kW
Rinnai	CSN100R	SPLIT CASSETTE REVERSE CYCLE INVERTER 10kW
Rinnai	CSN120R	SPLIT CASSETTE REVERSE CYCLE INVERTER 12kW
Rinnai	CSN140R	SPLIT CASSETTE REVERSE CYCLE INVERTER 14kW
Rinnai	DINLR07Z72/ DONS07Z72	7kW Inverter Ducted Split
Rinnai	DINLR10Z721/ DONS07Z72	10kW Inverter Ducted Split
Rinnai	DINLR10Z721/ DONS07Z721	DUCTED SPLIT REVERSE CYCLE INVERTER 10kW Hi Static
Rinnai	DINLR12Z72/ DONS07Z72	12kW Inverter Ducted Split
Rinnai	DINLR14Z72/ DONS07Z72	14kW Inverter Ducted Split
Rinnai	DINLR17Z72/ DONS07Z72	17kW Inverter Ducted Split
Rinnai	DINLR20Z7/ DONS07Z72	DUCTED SPLIT REVERSE CYCLE INVERTER 20kW
Rinnai	DINLR24Z7/ DONS07Z72	DUCTED SPLIT REVERSE CYCLE INVERTER 24kW
Rinnai	HSNCS50B	5.0kW Inverter Split C Series Cooling Only
Rinnai	HSNCS70B	7.0kW Inverter Split C Series Cooling Only
Rinnai	HSNCS80B	8.0kW Inverter Split C Series Cooling Only
Rinnai	HSNRA50	5.0kW Inverter Split D Series
Rinnai	HSNRA70	7.0kW Inverter Split D Series
Rinnai	HSNRA80	8.0kW Inverter Split D Series
Rinnai	HSNRA80B	8.0kW Inverter Split Q Series
Rinnai	HSNRJ50B	5.0kW Inverter Split J Series
Rinnai	HSNRJ70B	7.0kW Inverter Split J Series
Rinnai	HSNRJ80B	8.0kW Inverter Split J Series
Rinnai	HSNRQ50B	5.0kW Inverter Split Q Series
Rinnai	HSNRQ70B	7.0kW Inverter Split Q Series
Rinnai	HSNRQ80B	8.0kW Inverter Split Q Series
Rinnai	HSNRQ80B	8.0kW Inverter Split Q Series
Rinnai	MON3H71	DUCTED INVERTER MULTI SLIM 3 HEAD 7kW
Rinnai	MON4H09	DUCTED INVERTER MULTI SLIM 4 HEAD 9kW
Rinnai	MON5H11	DUCTED INVERTER MULTI SLIM 4 HEAD 11kW
Rinnai	MON5H13	DUCTED INVERTER MULTI SLIM 5 HEAD 13kW

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Rinnai	RINV51RC	5.1kW Split Type Wall Mounted Room Air Conditioner
Rinnai	RINV70RC	7.0kW Split Type Wall Mounted Room Air Conditioner
Rinnai	HONRJ50B / HINRJ50B	5.0kW Inverter Split J Series 2021
Rinnai	HONRJ70B / HINRJ70B	7.0kW Inverter Split J Series 2021
Rinnai	HONRJ80B / HINRJ80B	8.0kW Inverter Split J Series 2020
Rinnai	HONCJ50B / HINCJ50B	5.0kW Inverter Split CJ Series Cooling Only
Rinnai	HONCJ70B / HINCJ70B	7.0kW Inverter Split CJ Series Cooling Only
Rinnai	HONRT50B / HINRT50B	5.0kW Inverter Split T Series
Rinnai	HONRT70B / HINRT70B	7.0kW Inverter Split T Series
Rinnai	HONRT80B / HINRT80B	8.0kW Inverter Split T Series
Rinnai	HINRP50M / HONRP50	5.0kW Inverter Split P Series
Rinnai	HINRP60M / HONRP60	6.0kW Inverter Split P Series
Rinnai	HINRP70M / HONRP70	7.0kW Inverter Split P Series
Rinnai	HINRP80 / HONRP80	8.0kW Inverter Split P Series
Rinnai	DONS07B1/DINLR07B1	Ducted Split Reverse Cycle Inverter 7kW
Rinnai	DONS09B1/DINLR09B1	Ducted Split Reverse Cycle Inverter 9kW
Rinnai	DONS11B1/DINLR11B1	Ducted Split Reverse Cycle Inverter 11kW
Rinnai	DONS13B1/DINLR13B1	Ducted Split Reverse Cycle Inverter 13kW
Rinnai	DONS15B1/DINLR15B1	Ducted Split Reverse Cycle Inverter 15kW
Rinnai	DONS18B1/DINLR18B1	Ducted Split Reverse Cycle Inverter 18kW
Rinnai	MON3H07B	Ducted Inverter Multi Slim3 Head 7KW R32
Rinnai	MON4H09B	Ducted Inverter Multi Slim4 Head 9KW R32
Rinnai	MON5H11B	Ducted Inverter Multi Slim4 Head 11KW R32

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

SAMSUNGwww.samsung.com.au

Phone: 1300 362 603

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Samsung	AC052HBHFKH/SA, AC052HCAFHK/SA	Ducted split, Duct S, 5.2kW
Samsung	AC052TNHDKG/SA, AC052TXAPKG/SA	Ducted split, Duct S, 5.2kW, R32
Samsung	AC071HBHFKH/SA, AC071HCAFHK/SA	Ducted split, Duct S, 7.1kW
Samsung	AC071TNHDKG/SA, AC071TXAPKG/SA	Ducted split, Duct S, 7.1kW, R32
Samsung	AC090HBHFKH/SA, AC090HCAFHK/SA	Ducted split, Duct S, 9.0kW
Samsung	AC090TNHDKG/SA, AC090TXAPKG/SA	Ducted split, Duct S, 9.0kW, R32
Samsung	AC100HBHFKH/SA, AC100HCAFHK/SA	Ducted split, Duct S, 10.0kW
Samsung	AC100HBHFKH/SA, AC100HCAFNH/SA	Ducted split, Duct S, 10.0kW, 3-phase
Samsung	AC100TNHDKG/SA, AC100TXAPKG/SA	Ducted split, Duct S, 10.0kW, R32
Samsung	AC100TNHDKG/SA, AC100TXAPNG/SA	Ducted split, Duct S, 10.0kW, R32, 3-phase
Samsung	AC100TNHPKG/SA, AC100TXAPKG/SA	Ducted Split, Duct S2+, 10kW, R32
Samsung	AC100TNHPKG/SA, AC100TXAPNG/SA	Ducted split, Duct S2+, 10kW, R32, 3-phase
Samsung	AC120HBHFKH/SA, AC120HCAFHK/SA	Ducted split, Duct S, 12.0kW
Samsung	AC120HBHFKH/SA, AC120HCAFNH/SA	Ducted split, Duct S, 12.0kW, 3-phase
Samsung	AC120TNHDKG/SA, AC120TXAPKG/SA	Ducted split, Duct S, 12.0kW, R32
Samsung	AC120TNHDKG/SA, AC120TXAPNG/SA	Ducted split, Duct S, 12.0kW, R32, 3-phase
Samsung	AC120TNHPKG/SA, AC120TXAPKG/SA	Ducted Split, Duct S2+, 12.5kW, R32

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Samsung	AC120TNHPKG/SA, AC120TXAPKG/SA	Ducted split, Duct S2+, 12.5kW, R32, 3-phase
Samsung	AC140HBHFKH/SA, AC140HCAFHKH/SA	Ducted split, Duct S, 14.0kW
Samsung	AC140HBHFKH/SA, AC140HCAFNH/SA	Ducted split, Duct S, 14.0kW, 3-phase
Samsung	AC140TNHDKG/SA, AC140TXAPKG/SA	Ducted split, Duct S, 14.0kW, R32
Samsung	AC140TNHDKG/SA, AC140TXAPNG/SA	Ducted split, Duct S, 14.0kW, R32, 3-phase
Samsung	AC140TNHPKG/SA, AC140TXAPKG/SA	Ducted Split, Duct S2+, 14kW, R32
Samsung	AC140TNHPKG/SA, AC140TXAPNG/SA	Ducted split, Duct S2+, 14kW, R32, 3-phase
Samsung	AC160JNHFHKH/SA, AC160JXAFKH/SA	Ducted split, Duct S, 16.0kW
Samsung	AC160JNHFHKH/SA, AC160JXAFNH/SA	Ducted split, Duct S, 16.0kW, 3-phase
Samsung	AC160TNHFKG/SA, AC160TXAPKG/SA	Ducted split, Duct S, 16.0kW, R32
Samsung	AC160TNHFKG/SA, AC160TXAPNG/SA	Ducted split, Duct S, 16.0kW, R32, 3-phase
Samsung	AC160TNHPKG/SA, AC160TXAPKG/SA	Ducted Split, Duct S2+, 15.5kW, R32
Samsung	AC160TNHPKG/SA, AC160TXAPKG/SA	Ducted split, Duct S2+, 15.5kW, R32, 3-phase
Samsung	AC180JNHFHKH/SA, AC180JXAFNH/SA	Ducted split, Duct S, 18.0kW, 3-phase
Samsung	AC200JNHFHKH/SA, AC200JXAFNH/SA	Ducted split, Duct S, 20.0kW, 3-phase
Samsung	AR18KSFTAWQNSA/AR18KSFTAWQXSA H	Hiwall split, Boracay, 5.0kW
Samsung	AR18TXEABWKNSA, AR18TXEABWKXSA	5.0kW Hiwall split, GEO Wind-Free™, AR9500, R32
Samsung	AR18TXHYBWKNSA, AR18TXHYBWKXSA	5.0kW, Hiwall split, GEO, AR5500, R32
Samsung	AR18TXHYCWKNSA, AR18TXHYCWKXSA	5.0kW, Hiwall split, GEO+, AR5500, R32
Samsung	AR24KSFTAWQNSA/AR24KSFTAWQXSA	Hiwall split, Boracay 6.8kW
Samsung	AR24TXEABWK1, AR24TXEABWKNSA, AR24TXEABWKXSA	7.0kW Hiwall split, GEO Wind-Free™, AR9500, R32
Samsung	AR24TXHYBWKNSA, AR24TXHYBWKXSA	6.8kW, Hiwall split, GEO, AR5500, R32
Samsung	AR24TXHYCWKNS, AR24TXHYCWKXSA	6.8kW, Hiwall split, GEO+, AR5500, R32
Samsung	AR30KSFTAWQNSA/AR30KSFTAWQXSA	Hiwall split, Boracay, 8.0kW
Samsung	AR30TXEABWKNSA, AR30TXEABWKXSA	8.0kW Hiwall split, GEO Wind-Free™, AR9500, R32

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Samsung	AR30TXHYBWKNSA, AR30TXHYBWGXSA	8.0kW, Hiwall split, GEO, AR5500, R32
Samsung	AR30TXHYCWKNSA, AR30TXHYCWGXSA	8.0kW, Hiwall split, GEO+, AR5500, R32
Samsung	F-AC052HCAF01/AC052HCAF01/SA	5.2kW Reverse Cycle Ducted Split (1-PHASE)
Samsung	F-AC071HCAF01/AC071HCAF01/SA	7.1kW Reverse Cycle Ducted Split (1-PHASE)
Samsung	F-AC090HCAF01/AC090HCAF01/SA	9.0kW Reverse Cycle Ducted Split (1-PHASE)
Samsung	F-AC100HCAF01/AC100HCAF01/SA	10.0kW Reverse Cycle Ducted Split (1-PHASE)
Samsung	F-AC100HCAF01/AC100HCAF01/SA	10.0kW Reverse Cycle Ducted Split (3-PHASE)
Samsung	F-AC120HCAF01/AC120HCAF01/SA	12.0kW Reverse Cycle Ducted Split (1-PHASE)
Samsung	F-AC120HCAF01/AC120HCAF01/SA	12.0kW Reverse Cycle Ducted Split (3-PHASE)
Samsung	F-AC140HCAF01/AC140HCAF01/SA	14.0kW Reverse Cycle Ducted Split (1-PHASE)
Samsung	F-AC140HCAF01/AC140HCAF01/SA	14.0kW Reverse Cycle Ducted Split (3-PHASE)
Samsung	F-AC160JXAFKH/SA	16kw Inverter Ducted split (1-Phase)
Samsung	F-AC160JXAFNH/SA	16kw Inverter Ducted split (3-Phase)
Samsung	F-AC180JXAFNH/SA	18kw Inverter Ducted split (3-Phase)
Samsung	F-AC200JXAFNH/SA	20kw Inverter Ducted split (3-Phase)
Samsung	F-AQV18TWQ1/AQV18TWQXXSA	5.0kW Reverse Cycle Wall Split
Samsung	F-AQV18TWR-01	5.0kW Reverse Cycle Wall Split
Samsung	F-AQV24TWE-01	6.8kW Reverse Cycle Wall Split
Samsung	F-AQV24TWF1/AQV24TWFXXSA	6.8kW Reverse Cycle Wall Split
Samsung	F-AQV30TWE-01	8.0kW Reverse Cycle Wall Split
Samsung	F-AQV30TWF1/AQV30TWFXXSA	8.0kW Reverse Cycle Wall Split
Samsung	F-AR18FSFSDUR1	5.0kW Cool / 6.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR18FSSSBWK1	5.0kW Cool / 6.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR18FSSSCUR1	5.0kW Cool / 6.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR18FSSSCWK1	5.0kW Cool / 6.0kW Heat Reverse Cycle Inverter Split

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Samsung	F-AR18KSFSAWK1	5kW Inverter Hiwall split
Samsung	F-AR18KSFTAWQ1	5.0kW Inverter Hiwall split
Samsung	F-AR24FSFSDUR1	7.0kW Cool / 8.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR24FSSSBWK1	7.0kW Cool / 8.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR24FSSSCUR1	7.0kW Cool / 8.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR24FSSCWK1	7.0kW Cool / 8.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR24KSFSAWK1	7kW Inverter Hiwall split
Samsung	F-AR24KSFTAWQ1	6.8kW Inverter Hiwall split
Samsung	F-AR30FSSSBWK1	8.0kW Cool / 9.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR30FSSSCUR1	8.0kW Cool / 9.0kW Heat Reverse Cycle Inverter Split
Samsung	F-AR30KSFSAWK1	8kW Inverter Hiwall split
Samsung	F-AR30KSFTAWQ1	8kW Inverter Hiwall split
Samsung	NS100HHXEG/XSARC100DHXEG/XSA	10 kW Reverse Cycle Ducted system.
Samsung	NS125HHXEG/XSARC125DHXEG/XSA	12.5 kW Reverse Cycle Ducted system.
Samsung	NS140HHXEG/XSARC140DHXEG/XSA	14 kW Reverse Cycle Ducted system.
Samsung	NS155HHXEG/XSARC155DHXEG/XSA	15.5 kW Reverse Cycle Ducted system.
Samsung	NS180HHXEG/XSARC180DHXGG/XSA	17 kW Reverse Cycle Ducted system.
Samsung	AR18TXHYCWKNSA, AR18TXHYCWKXSA	5.0kW, Hiwall split, GEO+, AR5500, R32
Samsung	AR24TXHYCWKNS, AR24TXHYCWKXSA	6.8kW, Hiwall split, GEO+, AR5500, R32
Samsung	AR30TXHYCWKNSA, AR30TXHYCWKXSA	8.0kW, Hiwall split, GEO+, AR5500, R32
Samsung	AC100TNHPKG/SA, AC100TXAPKG/SA	Ducted split, Duct S2+, 10kW, R32
Samsung	AC120TNHPKG/SA, AC120TXAPKG/SA	Ducted split, Duct S2+, 12.5kW, R32
Samsung	AC140TNHPKG/SA, AC140TXAPKG/SA	Ducted split, Duct S2+, 14kW, R32
Samsung	AC160TNHPKG/SA, AC160TXAPKG/SA	Ducted split, Duct S2+, 15.5kW, R32
Samsung	AC100TNHPKG/SA, AC100TXAPNG/SA	Ducted split, Duct S2+, 10kW, R32, 3-phase

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Samsung	AC120TNHPKG/SA, AC120TXAPKG/SA	Ducted split, Duct S2+, 12.5kW, R32, 3-phase
Samsung	AC140TNHPKG/SA, AC140TXAPNG/SA	Ducted split, Duct S2+, 14kW, R32, 3-phase
Samsung	AC160TNHPKG/SA, AC160TXAPKG/SA	Ducted split, Duct S2+, 15.5kW, R32, 3-phase
Samsung	AR18AXHQAWKNSA/AR18AXHQAWKXSA	5.1kW, Hiwall split, Bederra, R32
Samsung	AR24AXHQAWKNSA/AR24AXHQAWKXSA	7.1kW, Hiwall split, Bederra, R32

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

TCLwww.tcl.com.au

Phone: 1300 738 149

- Monday – Friday: 8:00am to 8:00pm (AEST)
- Saturday - Sunday: 9:00am to 6:00pm(AEST)

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
TCL	TAC18CHSA/KCIFO	TCL Wall Split Inverter 5.0 kw
TCL	TAC18CHSA/KCIFOW/I	TCL Wall Split Inverter 5.0 kw WIFI
TCL	TAC24CHSA/KCIFO	TCL Wall Split Inverter 7.0 kw
TCL	TAC24CHSA/KCIFOW/I	TCL Wall Split Inverter 7.0 kw WIFI
TCL	TAC28CHSA/KCIFO	TCL Wall Split Inverter 8.0 kw
TCL	TAC28CHSA/KCIFOW/I	TCL Wall Split Inverter 8.0 kw WIFI
TCL	TCLSS18	5kW Inverter Reverse Cycle Split System Air Conditioner
TCL	TCLSS24	7kW Inverter Reverse Cycle Split System Air Conditioner
TCL	TCLSS28	7.8kW Inverter Reverse Cycle Split System Air Conditioner
TCL	TAC-18CHSD/TPG11IT	TCL Wall Split Inverter 5.0 kw
TCL	TAC-24CHSD/TPG11IT	TCL Wall Split Inverter 7.0 kw

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

TECOwww.teco.com.au

Phone: 1300 660 037

Email : had.service@teco.com.au

<u>Brand</u>	<u>Model</u>	<u>Description</u>
TECO	TCS100HVCG/TSO100HVCG	10.0kW Single Phase Inverter Cassette Split System
TECO	TCS115HVCG/TSO120HVCG	11.5kW Single Phase Inverter Cassette Split System
TECO	TCS140HVCG/TSO140HVCG	14.0kW Single Phase Inverter Cassette Split System
TECO	TCS72HVCG/TSO72HVCG	7.2kW Single Phase Inverter Cassette Split System
TECO	TDS100HVCG/TSO100HVCG	10.0kW Single Phase Inverter Ducted Split System
TECO	TDS120HVCG/TSO120HVCG	12.0kW Single Phase Inverter Ducted Split System
TECO	TDS137HVCG/TSO140HVCG	13.7kW Single Phase Inverter Ducted Split System
TECO	TDS160HVCG/TSO160HVCG	16.0kW Single Phase Inverter Ducted Split System
TECO	TDS70HVCG/TSO72HVCG	7.0kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO070HVBMJBE	7.0kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO070HVBMJBE	7.0kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO100HVBMJBE	10.0kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO100HVBMJBE	10.0kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO105HVDM	10.5KW Single Phase Inverter Ducted Split System
TECO	TDS-TSO128HVBMJBE	12.8kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO128HVBMJBE	12.8kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO130HVDM	13KW Single Phase Inverter Ducted Split System
TECO	TDS-TSO145HVDM	14.5KW Single Phase Inverter Ducted Split System
TECO	TDS-TSO163HVBMJBE	16.25kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO163HVBMJBE	16.25kW Single Phase Inverter Ducted Split System
TECO	TDS-TSO170HVDM	17KW Single Phase Inverter Ducted Split System
TECO	TSO50HVGT/TWS50HVGT	5.0KW Inverter High Wall Hung Split
TECO	TSO70HVGT/TWS70HVGT	7.0KW Inverter High Wall Hung Split
TECO	TSO80HVGT/TWS80HVGT	7.8KW Inverter High Wall Hung Split
TECO	TSOM053HVBMJBE	5.3kW Inverter Multi Split Outdoor Unit
TECO	TSOM053HVBMJBE	5.3kW Inverter Multi Split Outdoor Unit
TECO	TSOM078HVBMJBE	7.8kW Inverter Multi Split Outdoor Unit
TECO	TSOM078HVBMJBE	7.8kW Inverter Multi Split Outdoor Unit
TECO	TSOM105HVBMJBE	10.5kW Inverter Multi Split Outdoor Unit
TECO	TSOM105HVBMJBE	10.5kW Inverter Multi Split Outdoor Unit
TECO	TSOM109HVEM5	10.9kW Inverter Multi Split Outdoor Unit

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

TECO	TSOM70HVEM3	7.0kW Inverter Multi Split Outdoor Unit
TECO	TSOM98HVEM4	9.8kW Inverter Multi Split Outdoor Unit
TECO	TWS50CVGT/TSO50CVGT	5.0KW Inverter High Wall Hung Split
TECO	TWS70CVGT/TSO70CVGT	7.0KW Inverter High Wall Hung Split
TECO	TWS70HVFA/TSO70HVFA	7.0KW Inverter High Wall Hung Split
TECO	TWS-TSO50H3DVGA	5.2KW Inverter High Wall Hung Split
TECO	TWS-TSO50HFDMHBE	5.0 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO50HFDMHBE	5.0 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO50HVDMHBE	5.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO50HVDMHBE	5.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO50HVEM	5.0KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO50HVEM	5.0KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO52HVHT	5.2KW Inverter High Wall Hung Split
TECO	TWS-TSO53H3DVEM	5.3KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO60HVDMHBE	6.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO60HVDMHBE	6.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO61HFDMHBE	6.1 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO61HFDMHBE	6.1 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO70H3DVGA	7.0KW Inverter High Wall Hung Split
TECO	TWS-TSO70HVDMHBE	7.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO70HVDMHBE	7.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO71HVEM	7.1KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO71HVEM	7.1KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO71HVHT	7.1KW Inverter High Wall Hung Split
TECO	TWS-TSO72H3DVEM	7.2KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO72HFDMHBE	7.2 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO72HFDMHBE	7.2 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO80H3DVGA	8.0KW Inverter High Wall Hung Split
TECO	TWS-TSO80HFDMHBE	8.05 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO80HFDMHBE	8.05 kW Fixed Speed Wall Hung Split system
TECO	TWS-TSO80HVDMHBE	8.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO80HVDMHBE	8.0 kW Inverter Wall Hung Split system
TECO	TWS-TSO80HVEM	8.0KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO80HVEM	8.0KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO81H3DVEM	8.0KW R'CYCLE INVERTER WALL SPLIT SYSTEM
TECO	TWS-TSO50C3DVGA	5.2KW Inverter Cooling Only High Wall Hung Split
TECO	TWS-TSO70C3DVGA	7.0KW Inverter Cooling Only High Wall Hung Split
TECO	TWS-TSO53H3DVHA	5.3KW Inverter High Wall Hung Split
TECO	TWS-TSO80H3DVHA	8.0KW Inverter High Wall Hung Split
TECO	TWS-TSO52H3DVJT	5.2KW Inverter High Wall Hung Split
TECO	TWS-TSO72H3DVJT	7.0KW Inverter High Wall Hung Split
TECO	TWS-TSO88H3DVJT	8.8KW Inverter High Wall Hung Split
TECO	TDS-TSO125HVFM	12.5KW Inverter Ducted Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

TEMPERZONE

www.temperzone.com

Phone: 1800 211 800

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Temperzone	ISD116KYX/OSA116RKS ^G H	11.1kw Digital Scroll Ducted Split System 1 ph
Temperzone	ISD116KYX/OSA116RKT ^G H	11.1kw Digital Scroll Ducted Split System 3 ph
Temperzone	ISD141KYX/OSA141RKS ^G H	13.4kw Digital Scroll Ducted Split System 1 ph
Temperzone	ISD141KYX/OSA141RKT ^G H	13.3kw Digital Scroll Ducted Split System 3 ph
Temperzone	ISD164KYX/OSA164RKT ^G H	15.97kw Digital Scroll Ducted Split System 3 ph
Temperzone	ISD184KYX/OSA184RKT ^F H	17.94kw Inverter Ducted Split System 3 ph
Temperzone	ISD194KYX/OSA194RKT ^G H	18.7kw Digital Scroll Ducted Split System 3 ph
Temperzone	ISD224KYX/OSA224RKT ^F H	20.6kw Inverter Ducted Split System 3 ph
Temperzone	ISD224KYX/OSA224RKT ^G H	21.44kw Digital Scroll Ducted Split System 3 ph
Temperzone	ISD294KYX/OSA294RKT ^F V	27.1kw Inverter Ducted Split System 3 ph
Temperzone	ISD294KYX/OSA294RKT ^G V	27.5kw Digital Scroll Ducted Split System 3 ph
Temperzone	ISD324KYX/OSA324RKT ^F V	33.3kw Inverter Ducted Split System 3 ph
Temperzone	ISD324KYX/OSA324RKT ^G V	31.5kw Digital Scroll Ducted Split System 3 ph
Temperzone	ISD87KYX/OSA87RKSH	8.3kw Fixed Speed Ducted Split System 1ph
Temperzone	ISDL66KYX/OSA66RKSH	6.5kw Low Profile Ducted Split System 1ph
Temperzone	ISDL87KYX/OSA87RKSH	8.3kw Low Profile Ducted Split System 1ph

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

TOSHIBAwww.toshiba-aircon.com.au

Phone: 1300 657 278.

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Toshiba	RAS-16N3KV2-A / RAS16N3AV2-A	4.5kW Split Wall Hung
Toshiba	RAS-16N3KV2-A/RAS-16N3AV2- A	4.4kW DC Inverter High Wall Split System
Toshiba	RAS-18N3KV2-A / RAS18N3AV2-A	5.0kW Split Wall Hung
Toshiba	RAS-18N3KV2-A/RAS-18N3AV2- A	5.0kW DC Inverter High Wall Split System
Toshiba	RAS-22N3KV2-A / RAS22N3AV2-A	6.0kW Split Wall Hung
Toshiba	RAS-22N3KV2-A/RAS-22N3AV2- A	6.0kW DC Inverter High Wall Split System
Toshiba	RAS-24N3KV2-A / RAS24N3AV2-A	7.0kW Split Wall Hung
Toshiba	RAS-24N3KV2-A/RAS-24N3AV2- A	7.1kW DC Inverter High Wall Split System
Toshiba	RAS-2M18S3AV-A	5kW Multi System - Fixed Type
Toshiba	RAS-3M26S3AV-A	7kW Multi System - Fixed Type
Toshiba	RAS-3M26UAV-A	7.5kW DC Inverter Multi Outdoor unit - 3 head
Toshiba	RAS-4M27S3AV-A	8kW Multi System - Fixed Type
Toshiba	RAS-4M27UAV-A	8.0kW DC Inverter Multi Outdoor unit - 4 head
Toshiba	RAS-5M34S3AV-A	10kW Multi System - Fixed Type
Toshiba	RAS-5M34UAV-A	10kW Multi System - Fixed Type
Toshiba	RAV-SM566KRT-A / RAVSM564ATP-A1	4.5kW LC Split Wall Hung
Toshiba	RAV-SM806KRT-A / RAVSM804ATP-A1	5.5kW LC Split Wall Hung
Toshiba	RAS-16E2AVG-A/RAS-16E2KVGA+C41D2C2:C40	INV HIGH WALL FCU - 4.2kW - SEIYA CLASSIC
Toshiba	RAS-18E2AVG-A/RAS-18E2KVGA	INV HIGH WALL FCU - 5.0kW - SEIYA CLASSIC
Toshiba	RAS-22E2AVG-A/RAS-22E2KVGA	INV HIGH WALL FCU - 6.0kW - SEIYA CLASSIC
Toshiba	RAS-24E2AVG-A/RAS-24E2KVGA	INV HIGH WALL FCU - 7.0kW - SEIYA CLASSIC
Toshiba	RAS-30E2AVG-A/RAS-30E2KVGA	INV HIGH WALL FCU - 8.0kW - SEIYA CLASSIC
Toshiba	RAS-34E2AVG-A/RAS-34E2KVGA	INV HIGH WALL FCU - 9.0kW - SEIYA CLASSIC
Toshiba	RAS-36E2AVG-A/RAS-36E2KVGA	INV HIGH WALL FCU - 10.0kW - SEIYA CLASSIC

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

Toshiba	RAS-16E2AVSG-A/RAS16E2KVSG-A	INV HIGH WALL FCU - 4.2kW - SHORAI EDGE
Toshiba	RAS-18E2AVSG-A/RAS18E2KVSG-A	INV HIGH WALL FCU - 5.0kW - SHORAI EDGE
Toshiba	RAS-22E2AVSG-A/RAS22E2KVSG-A	INV HIGH WALL FCU - 6.0kW - SHORAI EDGE
Toshiba	RAS-24E2AVSG-A/RAS24E2KVSG-A	INV HIGH WALL FCU - 7.0kW - SHORAI EDGE
Toshiba	RAS-16E2AVRG-A / RASB16E2KVRG-A	INV HIGH WALL FCU - 4.6kW - HAORI
Toshiba	RAS-16E2AVG-A/RAS16E2KV2G-A	INV HIGH WALL FCU - 4.2kW - SEIYA
Toshiba	RAS-18E2AVG-A/RAS18E2KV2G-A	INV HIGH WALL FCU - 5.0kW - SEIYA
Toshiba	RAS-22E2AVG-A/RAS22E2KV2G-A	INV HIGH WALL FCU - 6.0kW - SEIYA
Toshiba	RAS-24E2AVG-A/RAS24E2KV2G-A	INV HIGH WALL FCU - 7.0kW - SEIYA
Toshiba	RAV-GM561ATP-A/RAVGM561K RTP-A	LC Hi-WALL 5.0kW - INV DI
Toshiba	RAV-GM801ATP-A/RAVGM801K RTP-A	LC Hi-WALL 7.1kW - INV DI
Toshiba	RAV-GM561ATP-A/RAVGM561BTP-A	LC SLIM DUCTED 5.0KW - INV DI - 1PH
Toshiba	RAV-GM801ATP-A/RAVGM801BTP-A	LC SLIM DUCTED 7.1KW - INV DI - 1PH
Toshiba	RAV-GM1101ATP-A/RAVGM1101BTP-A	LC SLIM DUCTED 10.0KW - INV DI - 1PH
Toshiba	RAV-GM1401ATP-A/RAVGM1401BTP-A	LC SLIM DUCTED 12.5KW - INV DI - 1PH
Toshiba	RAV-GM1601ATP-A/RAVGM1601BTP-A	LC SLIM DUCTED 14.0KW - INV DI - 1PH
Toshiba	RAV-GM1601AT8P-A/RAVGM1601BTP-A	LC SLIM DUCTED 14.0KW - INV DI - 3PH
Toshiba	RAV-GM561ATP-A/RAVGM561CTP-A	LC UNDER CEILING 5.0KW - INV DI - 1PH
Toshiba	RAV-GM801ATP-A/RAVGM801CTP-A	LC UNDER CEILING 7.1KW - INV DI - 1PH
Toshiba	RAV-GM1101ATP-A/RAVGM1101CTP-A	LC UNDER CEILING 10.0KW - INV DI - 1PH
Toshiba	RAV-GM1401ATP-A/RAVGM1401CTP-A	LC UNDER CEILING 12.5KW - INV DI - 1PH
Toshiba	RAV-GM1601ATP-A/RAVGM1601CTP-A	LC UNDER CEILING 14.0KW - INV DI - 1PH
Toshiba	RAV-GM1601AT8P-A/RAV-GM1601CTP-A	LC UNDER CEILING 14.0KW - INV DI - 3PH
Toshiba	RAV-GM561ATP-A/RAVGM561DTP-A	LC HSP DUCTED 5.0KW - INV DI - 1PH
Toshiba	RAV-GM801ATP-A/RAVGM801DTP-A	LC HSP DUCTED 7.1KW - INV DI - 1PH
Toshiba	RAV-GM1101ATP-A/RAVGM1101DTP-A	LC HSP DUCTED 10.0KW - INV DI - 1PH
Toshiba	RAV-GM1401ATP-A/RAVGM1401DTP-A	LC HSP DUCTED 12.5KW - INV DI - 1PH
Toshiba	RAV-GM1601ATP-A/RAVGM1601DTP-A	LC HSP DUCTED 14.0KW - INV DI - 1PH
Toshiba	RAV-GM1601AT8P-A/RAVGM1601DTP-A	LC HSP DUCTED 14.0KW - INV DI - 3PH
Toshiba	RAV-GM561ATP-A/RAVGM561UTP-A	LC 4 WAY CASSETTE 5.0KW - INV DI - 1PH
Toshiba	RAV-GM801ATP-A/RAVGM801UTP-A	LC 4 WAY CASSETTE 7.1KW - INV DI - 1PH
Toshiba	RAV-GM1101ATP-A/RAVGM1101UTP-A	LC 4 WAY CASSETTE 10.0KW - INV DI - 1PH
Toshiba	RAV-GM1401ATP-A/RAVGM1401UTP-A	LC 4 WAY CASSETTE 12.5KW - INV DI - 1PH
Toshiba	RAV-GM1601ATP-A/RAVGM1601UTP-A	LC 4 WAY CASSETTE 14.0KW - INV DI - 1PH
Toshiba	RAV-GM1601AT8P-A/RAVGM1601UTP-A	LC 4 WAY CASSETTE 14.0KW - INV DI - 3PH

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.

WESTINGHOUSE

www.Westinghouseair.com

Contact us [HERE](#)

<u>Brand</u>	<u>Model</u>	<u>Description</u>
Westinghouse	WIHPD6-18PS	5.0kw Inverter High Wall Split System
Westinghouse	WIHPD6-21PS	6.1kw Inverter High Wall Split System
Westinghouse	WIHPD6-24PS	6.7kw Inverter High Wall Split System

The above information is obtained from OEM data available in the public domain, the list is not exhaustive, CTECK Pty Ltd recommends that clarification of compatibility be obtained from the OEM.