

# Why Choose Mitsubishi Electric?

Whether it is consistent heating and cooling for the home or office, Mitsubishi Electric offers you state-of-the-art technology that is quiet, simple to use, reliable and above all, energy efficient.



#### **Low Running Costs**

The more energy efficient a heating and cooling system is, the cheaper it is to run.



#### **Quiet Operation**

We recognise that noise affects comfort, so we constantly work to make our air conditioners as quiet as possible. With improvements to our fan blades combined with a new grille shape to our outdoor unit it's even quieter when in low noise mode. We want you to feel it, not hear it.

#### Noise level

	Quiet passenger car interior (40km/h)	Library interior	Sound of rustling leaves	Human hearing limits (Extremely quiet)
•	•	1		1
80dB	60dB	40dB		10dB

#### **Unassuming Design**

Mitsubishi Electric ducted systems allow for a range of diffuser designs to best suit your home decor, talk to your installer about what is right for you.



#### **Precise Control**

Making the most of your air conditioner all starts with the controls, these allow you to create the comfort levels that match your demands. As air conditioners are becoming more advanced, so are the controls, to allow accuracy and ease of use to maximise the functionality of your air conditioner.



#### **Peace of Mind**

Mitsubishi Electric air conditioners used in residential applications are covered by a full 5 year parts and labor warranty. Delivering optimum performance year in year out. See website for terms & conditions.



# Live in ultimate comfort

With Mitsubishi Electric Ducted Inverter Systems, climate control is at the touch of a button. Our ducted units are ideal for multiple room applications and can incorporate zone control for complete control. Cool or warm air is ducted quietly throughout the home through slim diffusers positioned in the ceiling, wall or floor.







#### **SEZ Series**

Designed for homes, offices, restaurants or shops, the SEZ series operates at low noise levels and is virtually invisible when installed within a suspended ceiling. Its 200mm height design guarantees ease of installation, providing optimum air conditioning efficiency and comfort.

#### **PEAD Series**

Our low profile ducted PEAD has a wide range of static pressures, that allows airflow to be directed to different areas of your home or office with ease, making it ideal for heating or cooling a number of rooms. It is a perfect answer for the air conditioning requirements of buildings with a ceiling height of 250mm making installation possible in low ceiling spaces.



For elegance and style, the PEA series compliments the room environment with aesthetically pleasing ceiling installation and a vast line-up of performance functions. Ability to set higher static pressure allows for high air volume which satisfies air conditioning needs perfectly in large Australian homes.











#### **Outdoor Units**

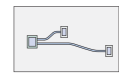
Mitsubishi Electric's Inverters meet the needs of homes, shops and offices with the ability to select the model the best match your requirements. The maximum operating heating/cooling capacity of the Mr. Slim Power Inverter units have improved (compared to

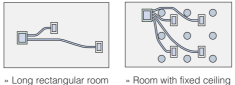
conventional non-inverter models) when operating in either low or high outdoor temperatures. With a wider performance range operation is now possible at lower speeds, comfort is improved while power consumption is reduced.

#### Diffusers are available in many designs to suit the decor of your home. Diffusers include the 4 Way Diffuser, Linear Diffuser and Round Diffuser. Ductwork\*-Delivers the conditioned air throughout the rooms of your home. **Zone Controller** Located conveniently within the home generally near the return air grille. **Indoor Fan Coil Unit** Indoor unit concealed in the ceiling space. **Return Air Grille** and Filter\* Filters the air as it returns **Outdoor Unit** it back to the indoor unit. Located outdoors in an unobtrusive location, quietly \* Locally supplied by installer delivering to the indoor unit.

#### Freedom in Installation

Versatile and easy installation is possible, for example, it is possible to adjust the distance between the air-intake and the air-outlet vents to create the optimal airflow configuration





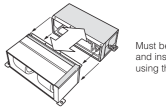




» L-shaped room

#### Easier handling

The ducted fan coil unit (PEA-RP170/200/250) has a two-piece construction. This allows separation of the indoor unit heat exchanger and the fan deck assembly for easier handling into the



Must be reassembled and installed prior to using the system.

#### Flexible duct design

A flexible duct design and 150Pa external static high-pressure are incorporated. The increased variation in airflow options ensures operation that best matches virtually all room layouts.

#### **Longer Maximum Piping Length**

It is now possible to pipe refrigerant up to 75 metres to the concealed ceiling unit, therefore creating a wide range of layout possibilities for unit installation.

# Controls

Making the most out of your air conditioner all starts with the controls, these allow you to create the comfort levels that match your demands.

As air conditioners are becoming more advanced, so are the controls, to allow accuracy and ease of use to maximise the functionality of your air conditioner. The availability of wired wall mounted controller PAR-31MAA, Zone Controller and Wi-Fi Control not only provide you with a wide variety of choice, but also allow optimised programming efficiency.



#### 7 Day Wired Controller

The wall mounted 7 day controller is an optional upgrade with the ability to connect to all Mitsubishi Electric systems listed in this brochure. The PAR-31MAA Controller allows you to program up to 8 stop/start patterns per day for up to 7 days at a time. Other features include a variety of operation control functions, error information, temperature range restriction, operation lock and multi-language display. The PAR-31MAA also offers the following at the touch of a button: LCD backlit screen, large, easy to read display and mode view for both icon and word display.



#### **Zone Controller**

Mitsubishi Electric introduces the Zone Controller that has the ability to control 4 or 8 zones. The Zone Remote Controller allows monitoring and operating of the air conditioning unit and zones, schedule operation of unit and zones also available. It is equipped with three built-in sensors (temperature, brightness & occupancy) which allows for comfortable air environment and also helps to reduce energy consumption.

#### Touch Panel & Backlit LCD

The touch panel shows the operation settings screen. When the backlight is off, touching the panel turns the backlight on, and it will stay lit for a predetermined period.

#### LED Indicator -

The LED indicator indicates the operation status in different colours. The LED indicator lights up during normal operation, lights off when units are stopped, and blinks when an error occurs.



#### **Occupancy Sensor**

The occupancy sensor detects vacancy for energy-save control.

#### **Brightness Sensor**

The brightness sensor detects the brightness of the room for energy-save control.

#### **Temperature Sensor**

The sensor detects the room temperature.

#### **CONTROL FEATURES**

» Averaging Sensor Control

- » Fan Speed Control
- » Energy Save Control
- » Easy Operation
- rol
- » Wi-Fi Control (MAC-558IF adaptor required)
- » 4.3" User Friendly Touch Panel



#### Wi-Fi Control

Introducing Wi-Fi Control for Split and Ducted systems. Unlock the door to smarter heating and cooling, for total home comfort. This innovative technology connects your Mitsubishi Electric air conditioner to your smartphone, tablet or online account, giving you the freedom to fully control each unit on-the-go via an internet connection from anywhere in the world. Additional adapter MAC-558IF-E required per unit.



#### **Superior Customisation**

This innovative technology places multiple functions of your air-conditioner at your fingertips. Turning the unit ON/OFF, adjusting set temperature, changing mode, fan speed and airflow direction are all possible.



#### **Develop Operating Rules**

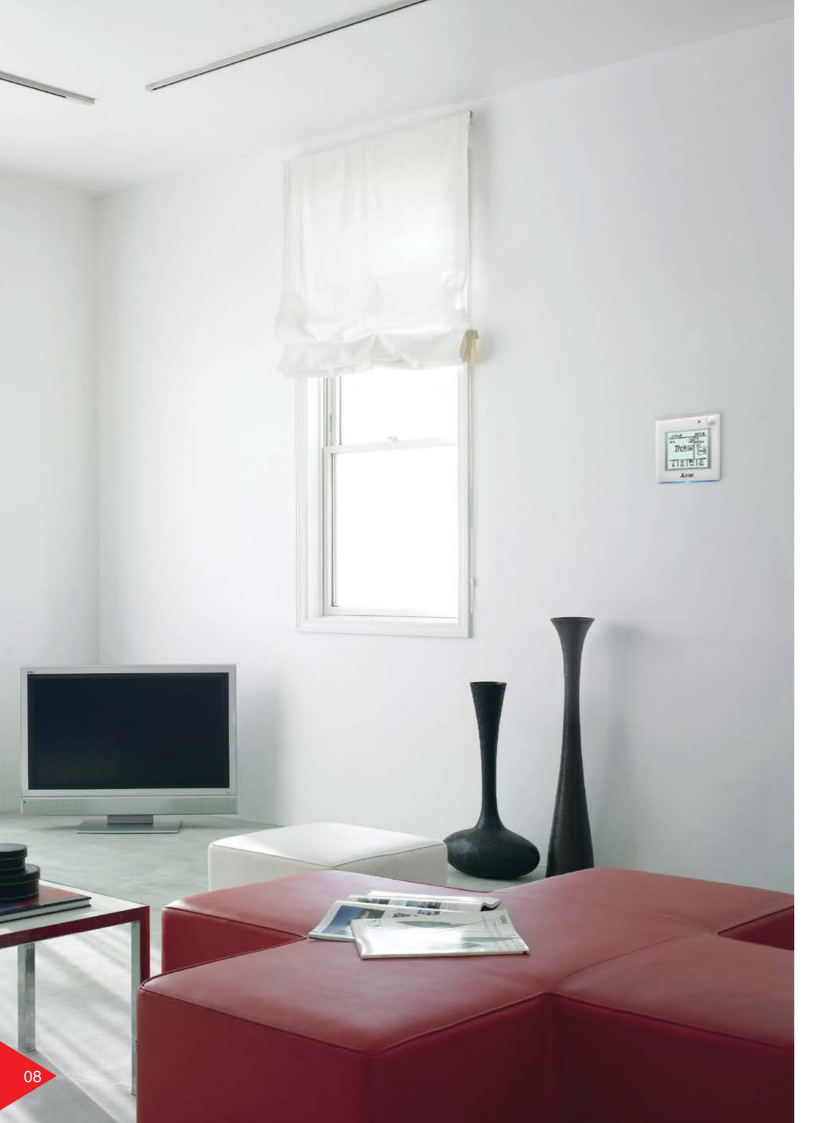
Tailor your system to always meet your needs. Unlock the full potential of your air-conditioner, program your system to automatically turn on/off at specific times, change settings, and develop temperature rules to ensure superior comfort day after day.



#### **Control Multiple Units**

Customise the settings of each air-conditioner in your home. Purchase multiple adaptors to manage all air-conditioners independently on the same account to ensure complete control over your system. The result is a tailored system to your needs.

06



## **SPECIFICATIONS**

COMPACT CEILING-CONCEALED (SEZ)											
Indoor Unit Model		SEZ-KD25VAQ(L)		SEZ-KD35VAQ(L)		SEZ-KD50VAQ(L)		SEZ-KD60VAQ(L)		SEZ-KD71VAQ(L)	
Outdoor Unit Model		SUZ-K	A25VAD	SUZ-K	A35VAD	SUZ-KA	50VAD	SUZ-k	(A60VAD	SUZ-KA71VAD	
Function		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity (minmax.)	(kW)	2.5 (1.5-3.2)	3.0 (1.3-4.5)	3.7 (1.4-3.9)	4.2 (1.7-5.0)	5.1 (2.3-5.6)	6.4 (1.7-7.2)	5.6 (2.3-6.3)	7.4 (2.5-8.0)	6.5 (2.8-8.3)	8.1(2.6-10.4)
Input	(kW)	0.75	0.83	1.09	1.13	1.64	1.81	1.77	2.05	2.06	2.18
Rated EER/COP		3.33	3.61	3.39	3.72	3.11	3.54	3.16	3.61	3.16	3.72
Rated AEER/ACOP		3.21	3.49	3.31	3.62	3.05	3.48	3.11	3.55	3.10	3.66
AEER/ACOP (part-load	%)]¹					3.72					
Power Supply						V: Single-phase	e, 50Hz, 230V				
Airflow (Low-Mid-High)	CMM	5.5-7-9		7-9-11		10-12.5-15		12-15-18		12-16-20	
All flow (Low-Wild-High)	L/S	92-1	17-150	117-150-183		167-208-250		200-250-300		200-267-333	
External Static Pressure	Pa Pa					5/15/3	5/50				
Sound Pressure Level	(dB)	23-	26-30	23-2	28-33	30-34	1-37	30-34-38		30-3	35-40
Supply Air Spigot Size	(mm)	660	)×150		860	×150			1,060	0×150	
Height	(mm)	2	200		2	00			2	00	
Dimensions Width	(mm)	7	790		9	90			1,	190	
Depth	(mm)	7	700		7	00		700			
Weight	(kg)		18	2	21	23	3		2	27	

\*1 MEPS compliant at part load. SUZ-KA•VAD is potentially demand response capable unit. DRC-101A is required.

					CEILING-CONG	CEALED (PEAD	)				
Indoor Unit Model		PEAD-RP71JAA		PEAD-F	PEAD-RP71JAA		PEAD-RP100JAA		PEAD-RP125JAA		P140JAA
Outdoor Unit Model		SUZ-KA	A71VAD	PUHZ-RI	P71VHA5	PUHZ-RP	100V/YKA2	PUHZ-RP	125V/YKA2	PUHZ-RP140V/YKA2	
Function		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity (minmax.)	(kW)	7.1 (2.8-8.1)	8.0 (2.6-10.2)	7.1 (3.3-8.1)	8.0 (3.5-10.2)	10.0 (4.9-11.4)	11.2 (4.5-14.0)	12.0 (5.5-14.0)	14.0 (5.0-16.0)	13.0 (6.2-15.3)	16.0 (5.7-18.0)
Input	(kW)	2.10	2.04	2.03	2.00	2.77	2.72	3.60	3.50	3.91	4.04
Rated EER/COP		3.38	3.92	3.50	4.00	3.61	4.12	3.33	4.00	3.32	3.96
Rated AEER/ACOP		3.33	3.86	3.31	3.78	3.34/3.31	3.81/3.78	3.14/3.11	3.76/3.74	3.09/3.07	3.76/3.73
AEER/ACOP (part-load	%)]¹									3.68/3.63	
Power Supply					V: Single-ph	ase, 50Hz, 230\	Y: Three-phase	, 50Hz, 400V			
A:-fl (1	СММ	17.5-21-25				24-2	24-29-34		29.5-35.5-42		9-46
Airflow (Low-Mid-High)	L/S		292-35	50-417		400-483-567 492-592-700			92-700	533-65	50-767
External Static Pressure	Pa					35/50/70	)/100/125				
Sound Pressure Level	(dB)		30-3	4-39		33-38-42		36-40-44		40-44-49	
Return Air Spigot Size	(mm)		1,058	×210		1,358	3×210	1,358×210		1,558×210	
Supply Air Spigot Size	(mm)		1,060	×178		1,360	0×178	1,360	)×178	1,560	×178
Height	(mm)					2	50				
Dimensions Width	Dimensions Width (mm) 1,100			00			1,4	100		1,6	600
Depth	(mm)					7:	32				
Weight	(kg)		2	9		3	38	3	19	4	3

#### Notes:

\*1 MEPS compliant at part load. SUZ-KA•VAD is potentially demand response capable unit. DRC-101A is required.

CELLING CONCEALED (DEA)														
CEILING-CONCEALED (PEA)														
Indoor Unit Me	odel		PEA-RP	100GAA	PEA-RF	2125GAA	PEA-RP	140GAA	PEA-RP	170WJA	PEA-RP2	00WJA	PEA-RP2	250WHA
Outdoor Unit I	Model		PUHZ-RP1	00V/YKA2	PUHZ-RP	125V/YKA2	PUHZ-RP1	40V/YKA2	PUHZ-RP1	70V/YKA2	PUHZ-RP2	200YKA2	PUHZ-RF	P250YKM
Function			Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Capacity (min	ımax.)	(kW)	10.0 (4.9-11.4)	11.2 (4.5-14.0)	12.5 (5.5-14.0)	14.0 (5.0-16.0)	13.5 (6.2-15.3)	16.0 (5.7-18.0)	16.0 (9.0-20.0)	20.0 (9.5-22.4)	18.9 (9.0-22.4)	22.4 (9.5-25.0)	22.0 (11.2-27.0)	25.0 (12.5-29.0)
Input		(kW)	2.60	2.51	3.97	3.27	4.19	3.90	5.00	6.00	5.92	6.89	6.11	6.89
Rated EER/C0	OP]¹		3.85	4.46	3.15	4.28	3.22	4.10	3.20	3.33	3.19	3.25	3.60	3.62
Rated AEER/A	ACOP		3.54/3.51	4.11/4.07	2.98/2.96	4.01/3.98	3.06/3.04	3.88/3.86	3.16/3.11	3.22/3.18	3.04	3.12	3.27	3.37
AEER/ACOP (	part-load	%)]²			3.69/3.63		3.67/3.61				3.71			
Power Supply					V: Single-phase, 50Hz, 230V Y: Three-phase, 50Hz, 400V									
Airflow (Low-N	Aid Himb)	СММ	34-42 50Pa: 48-60, 100Pa:			43-54, 150Pa	a: 41-52	50-61-72				58-7	1-84	
Alfilow (Low-N	viia-migri)	L/S	560-	-700	700 50Pa: 800-1,000, 100Pa:			716-900, 150Pa: 683-866 833-1,01			967-1,183-1,400			33-1,400
External Station	: Pressure	Pa	50/100/150					60/75/100/150						
Sound Pressu	re Level]3	(dB)	39-	-42		42-	-45		38-41-44 40-43-46				3-46	
Return Air Spi	igot Size	(mm)			1,10	2×330			1,100×420					
Supply Air Sp	igot Size	(mm)			921	×250			1,100×340					
	Height	(mm)			4	.00			470					
Dimensions	Width	(mm)			1,	400					1,37	70		
	Depth	(mm)			6	34					1,12	20		
Weight		(kg)			(	63					10	8		

\*1 Rated EER/COP for PEA-RP170/200WJA/250WHA are measured at ESP 75 Pa.

\*3 Sound pressure level for PEA-RP125/140GAA are measured in anechoic chamber at ESP 50 Pa. Sound pressure level for PEA-RP170/200WJA/250WHA are measured in anechoic chamber at ESP 150 Pa.

## SPECIFICATIONS

				OUTDO	OR UNIT				
Model			SUZ-KA25VAD	SUZ-KA35VAD	SUZ-KA50VAD	SUZ-KA60VAD	SUZ-KA71VAD		
External Finish					Munsell 3.0Y 7.8/1.1				
Power Supply					Single-phase, 50Hz, 230V				
Compressor C	Dutput	(kW)	0.55	0.65	0.9	0.9	1.2		
Airflow (Coolin Heating)	Airflow (Cooling / CMM Heating) (L/S)		34 (568)/32 (534)	33 (551)	49 (817)	58 (960)/49 (816)	57 (950)/48 (800)		
Sound	Cooling Mode		46	47	53	55			
Pressure Level (dB)	Heating Mode		46	48	55	55			
Sound Level		(dB)	59 61		68	69			
	Height	(mm)	55	550		880			
Dimensions	Width	(mm)	80	00	840	840			
	Depth	(mm)	28	35	330	33	0		
Weight		(kg)	30	33	53	50	53		
Chargeless Piping (m)					·				
Max. Piping L	ength	(m)	2	0	30				
Breaker Size		(A)	1	0	20				

				OUTDOOR UNIT					
Model			PUHZ-RP71VHA5	PUHZ-RP100V/YKA2	PUHZ-RP125V/YKA2	PUHZ-RP140V/YKA2			
External Finis				Munsell 3.	0Y 7.8/1.1				
Power Supply V: Single-phase, 50Hz, 230V Y: Three-phase, 50Hz, 400V									
Compressor (	Dutput	(kW)	1.6	1.9	2.4	2.9			
Airflow (Coolin Heating)	ng /	CMM (L/S)	60 (1,000)	110 (1,830)	110 (1,830) 120 (2,000)				
Sound	Cooling I	Mode	47	49	50	50			
Pressure	Silent Mo	de	44	46	47	47			
Level (dB)	Heating Mode		48	51	52	52			
Sound Level	Sound Level (dB)		66	69 70		70			
	Height	(mm)	943	1,338					
Dimensions	Width	(mm)	950	1,050					
	Depth	(mm)	330		330				
Weight		(kg)	67	V: 118	Y: 119	V: 120 Y: 121			
Chargeless P Length	iping	(m)	30		30				
Max. Piping L	ength.	(m)	50		75				
Protection De	vice			Discharge ther	rmo, HP switch				
Rated Runnin (Cooling / Hea		(A)	9.05/9.64	V: 12.64/13.58 Y: 4.42/4.75	V: 16.36/16.90 Y: 5.73/5.91	V: 17.17/19.23 Y: 6.01/6.73			
Breaker Size		(A)	25	V: 32	Y: 16	V: 40 Y: 16			

				OUTDOOR UNIT	
Model			PUHZ-RP170V/YKA2	PUHZ-RP200YKA2	PUHZ-RP250YKM
External Finis			Munsell 3.0Y 7.8/1.1	Munsell 3.0Y 7.8/1.1	Munsell 5.0Y 8.0/1.0 or Similar
Power Supply	/		V:	Single-phase, 50Hz, 230V Y: Three-phase, 50Hz, 400	V
Compressor	Output (	(kW)	3.0	3.6	6.9
Airflow (Cooli Heating)		CMM (L/S)	140 (2,330)	140 (2,330)	175 (2,917)
Sound	Cooling Mo	ode	58	58	58
Pressure	Silent Mod	le	56	56	48
Level (dB)	Heating Mo	lode	59	59	58
Sound Level	(	(dB)	76	76	78
	Height (	(mm)	1,338	1,338	1,650
Dimensions	Width (	(mm)	1,050	1,050	920
	Depth (	(mm)	330	330	740
Weight	(	(kg)	V: 127 Y: 131	136	199
Chargeless P Length			30	30	0
Max. Piping L	ength (	(m)	75	75	75
Protection De				Discharge thermo, HP switch	
Rated Runnin (Cooling / He	g Current (.ating)	(A)	V: 19.4/23.9 Y: 6.8/8.3	8.2/9.7	9.7/11.0
Breaker Size	(.	(A)	V: 40 Y: 32	32	32

50Hz

Total input based on the indicated voltage (indoor/outdoor)

Single-phase, 230V/ Three-phase, 400V

Indoor

Single-phase, 230V

#### Notes for All Specifications:

- Rating conditions (AS/NZS 3823)
  Cooling Indoor: 27°C (80°F) DB, 19°C (66°F) WB Outdoor: 35°C (95°F) DB
  Heating Indoor: 20°C (68°F) DB
  Outdoor: 7°C (45°F) DB, 6°C (43°F) WB
  Refrigerant piping length (one-way): 5m (16ft.)
  Above specifications are for outdoor units only.
  For PUHZ-RP250YKM: 7.5m (24ft.)

### NOTES

**Dealer Contact Details & Product Recommendations** 



