

SPLIT-TYPE AIR CONDITIONERS



Natural Comfort For Everybody









Mr.SLIM R22

2 x 2 CEILING-CASSETTE CEILING-CASSETTE CEILING-SUSPENDED COMPACT CEILING-CONCEALED

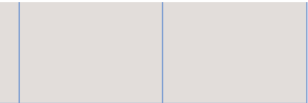
CEILING-CONCEALED WALL-MOUNTED FLOOR-STANDING



Mr.SUM PRODUCT LINE-UP

	2 _{hp}	2.5hp	3 _{hp}	4 _{hp}	5hp	6hp	Remote controller	Contents
2 x 2 ceiling-cassette SL	SL-2AKLD							P.7
Ceiling-cassette	PL-2BAK	PL-2.5BAK	PL-3BAK	PL-4BAK	PL-5BAK	PL-6BAK		P.8
Ceiling-suspended PC			PC-3KAK	PC-4KAK	PC-5KAK	PC-6KAK	Optional	P.11
Compact ceiling-concealed SE	SE-2AKD	SE-2.5AKD					No. 10	P.12
Ceiling-concealed PE			PE-3EAK2	PE-4EAK	PE-5EAK2	PE-6EAK2	Dptional	P.13
PED			PED-3AAK		PED-5AAK		Optional	P.13
Wall-mounted PK		PK-2.5FAKLD	PK-3FAKLD	PK-4FAKLD			Optional	P.14
Ploor-standing PS			PS-3GAKD	PS-4GAKD	PS-5GAKD	PS-6GAKD	Built-in controller	P.15
OUTDOOR UNITS	PU-2VAKD* SU-2VAKD*	PU-2.5VAKD* SU-2.5VAKD*	PU-3VAKD	PU-4V/YAKD2	PU-5YAKD	PU-6YAKD		

* SU outdoor units must be connected to S Series indoor units. * PU outdoor units must be connected to P Series indoor units.



The MEQ Difference



Higher performance, lower power consumption and longer life...

Simply meeting industry standards, however stringent, is not enough. Our aim is to exceed them. When it comes to comfort, efficiency and durability, Mitsubishi Electric offers you a distinctive advantage. We call it MEQ -Mitsubishi Electric Quality. It results in our benchmark that leading-edge products such as air conditioners that consume minimal power, protect your investment through a long service life and offer superior reliability, built to take the punishment of extreme weather conditions year in and year out.

Mitsubishi Electric Offers Three Important Advantages

Comfort

Clean air, optimum temperature distribution and silent operation...

MEQ has led to the development of state-of-the-art air purification and deodorization filters that remove unwanted odors and impurities in the air. Original airflow technologies and specially designed components pro-even in remote regions of a room. At Mitsubishi Electric, comfort doesn't simply mean cool or warm, it means clean and quiet too.

Efficiencv

Optimum cost performance and energy savings...

MEQ results in air conditioners that are rated among the best in the industry in terms of quality and energy efficiency. We strive for a perfect balance of performance, reliability, low power consumption and long service life. This is complemented by continuously introducing new technologies and components that further reduce energy requirements and negative environmental impact.

Durability

Rugged construction, rigorous testing, long-lasting operation ...

MEQ is behind a mindset that goes to extremes to ensure higher quality products that protect the initial investment over years of reliable service. We subject our indoor and outdoor units to rigorous durability testing, including harsher temperature extremes than likely found anywhere in the world.



The First Choice for Any and All Applications

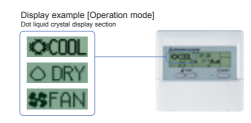
Whatever your requirements may be, Mitsubishi Electric offers advanced split-type air conditioners perfect for any interior, any need. Significantly decreased noise levels enhance comfort, while a long list of convenient features allow for easy installation and far less maintenance. A variety of system control configurations plus twin-multi operation - where two indoor units can be connected to a single outdoor unit - make our units the first choice for the diverse applications of today.



MA Remote Controller

Dot Liquid-crystal Display Adopted

The adoption of dot liquid-crystal display (LCD) technology and a large display screen for the control panel optimizes visibility. Operation and control status are easily read at a glance.



air conditioner.

Operation Control Function

ange Settings

Air conditioner operation is restricted to within a specified operating range.

Auto-off Timer

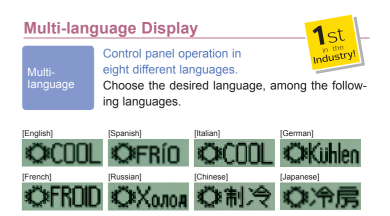
Automatically turns off

Operation Lock

Prevents operation settings from being changed.

Advanced Remote Controller

Renovating air conditioning communication without advanced



Weekly Timer

Temperature settings and On/Off control can be managed over a period of one week using the Weekly Timer. Up to eight setting patterns per calendar day are possible.

Mr. SLIM A/K Control System Configuration

Co	ontrol function	System configuration	Features	Necessary parts & equipment
1.	Group control with 1 remote controller	Remote Controller	 Sequential start adaptable Same mode operation Maximum no. of units connectable per group: 16-refrigerant (Outdoor 16 sets) 	MAC-397IF-E (one for each outdoor unit)
2.	Combined remote/local control	Distant Controller • Remote Panel • Indoor Unit	 Simultaneous ON/OFF remote Operation can be switched between the distant controller panel and handheld controller 	 Timer adapter PAC-SE55RA-E (connect to CN32 on indoor circuit board) Relay box (on-site)
3.	Operation with 2 remote controllers	Remote Controller	 2 remote controllers can be connected to one group Control with the latest command 	Additional remote controller (option)
4.	Individual control from distant room	Remote Controller	Extension of remote controller cord (MAX. 500m)	Remote controller cord (on-site)
-	Timer		Weekly timer operation possible as standard (7 days-8 patterns)	_
5.	operation		Optional adapter allows operation with timer sold on the market	■ Timer adapter PAC-SE55RA-E (connect to CN32 on indoor circuit board)
C	Operation by		Receives static signal	■ Timer adapter PAC-SE55RA-E (connect to CN32 on indoor circuit board)
6.	external signal		Receives pulse signal	 Multiple remote controller adapter PAC-725AD (connect to CN51 on indoor circuit board)
7.	Power failure automatic recovery	Power Supply Remote Controller	Returns to the state before power failure as standard	Function setting via remote controller
8.	Connection of remote display	Distant • Remote Display Indoor Unit	Connectable to display panel in the field adapter	 Multiple remote controller adapter PAC-725AD (connect to CN51 on indoor circuit board) OMRON LY-1 relay (12VDC)









Indoor unit Indoor unit

Mr. SLIM Convenient Remote Controller



*Please refer to page 4.

Twin Multi Operation

Two indoor units can be connected to a single outdoor unit and both units can be operated simultaneously from a single remote controller using the optional multi-distribution pipe (only indoor units of the same capacity can be connected).

Outdoor Unit and Twin-Multi Combinations

Outdoor unit	Twin-multi
PU-4V/YAKD2	2 + 2
PU-5YAKD	2.5 + 2.5
PU-6YAKD	3 + 3
Multi-distribution pipe	SDD-50S-E (all models)

Note

- The capacity of both indoor units must be identical.
- Different types of indoor units with identical capacities can be connected.
- The height difference between both indoor units must be 1 meter or less.
- When two units are connected, the main unit can be used to control the operation of both units.
- SL and SE can not be used for Twin-multi combinations.

Stylish wireless remote controller with all the latest programming features

Wireless remote controller

• FAN SPEED SELECT button Used to change fan speed.

• VANE CONTROL button Used to change airflow direction.

• MODE SELECTION button Used to select operating modes — Cool, Dry, and Fan.

• TIMER CONTROL buttons

STOP (OFF timer): When this function is activated, the air conditioner will automatically stop at the preset time.

START (ON timer): When this function is activated, the air conditioner will automatically start at the preset time.

• Fan speed indicator Displays the fan speed setting (HIGH or LOW).

• HOUR and MINUTE buttons Used to set the time and timer settings.

• TIMER button/ RESET button

2 x 2 CEILING-CASSETTE



SL-2AKLD





INDEX Specifications

Options

.....р.16р.20

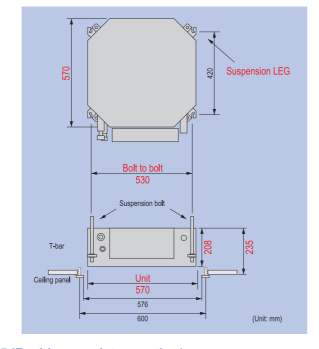


Compact panel size

Our 570mm SL Series are slim, attractive, yet powerful units. The SL's size and shape, which perfectly match 2-by-2 ceilings, and its lighter weight of 16.5kg make installation even easier and more convenient.

Slim unit body offers easy installation

The slim 570mm body and its octagonal shape, which keeps the space between bolts at 530mm, ease installation and ensure hassle-free maintenance.



35dB whisper-quiet operation*

Ideal for cafés, bars, restaurants and shops. Give all your customers the comfortable environment they deserve.

2,500-hour long-life filter

Greatly reduces the frequency that the filter needs to be replaced, making maintenance easier. *May vary according to operating conditions.

Fresh-air intake Provides indoor air of the highest quality.

Smudge-free airflow Reduces annoying drafts and smudging.

Features at a glance

J		
Installation & Maintenance	Comfort	Others
Compact design	Auto-swing	System control
Drain water lift-up (500mm)	Smudge-free	Auto restart
 Long-life filter (2500hrs.) 	 Computerized dehumidifier 	Fresh-air intake
Flockless vanes	Quiet operation	 Outdoor unit max. operating temp. of 46°C

CEILING-CASSETTE

PL-BAK SERIES

With wired controller With wireless controller With elevation grille* PL-2/2.5/3/4/5/6BAKMD PL-2/2.5/3/4/5/6BAKLCM PL-2/2.5/3/4/5/6BAKJ

optional wired controller (PAR-21MAA) or wireless controller (PAR-SL97A-E)



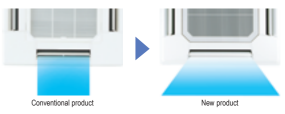


INDEX	
Specifications	р. 16
Options	р.20



Wide airflow

A wide-shape vane capable of wide-angle air supply provides comfort even at the corners of a room, regardless of cooling operation. A reduction in air speed by 20% compared to conventional products eliminates uncomfortable draft sensations for better air conditioning.



Draft-less air distribution

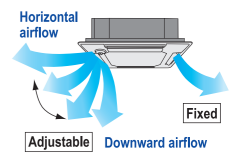
A horizontal blow mode* can be set via remote controllers to deliver airflow horizontally and avoid blowing cooled air directly onto occupants, thus preventing discomfort.

*If airflow is disturbed, smudging may occur on the ceiling.



Setting of airflow direction with individual vanes

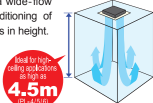
The 4-way ceiling cassette eliminates the troublesome task of repositioning the airflow outlets when room layout is altered or the season changes.



Wide-flow air outlet

The high-power ceiling cassettes offer a wide-flow air outlet that enables effective air conditioning of rooms with atrium ceilings up to 4.5 meters in height. The demands of high-ceiling applications such as halls, showrooms or the for high-

shopping malls can now be fully answered thanks to this powerful yet highly efficient airflow.



Specifications according to ceiling height

	J	5 5				(
	PL-2/2.5/3			PL-4/5/6		
	Low ceiling*	Standard	High ceiling	Low ceiling*	Standard	High ceiling
4-way	2.5	2.7	3.5	2.7	3.2	4.5

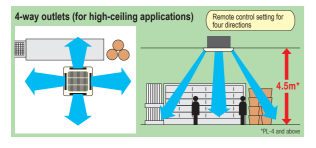
*If required to set Low Ceiling Mode in a high humidity condition, please consult with dealers since there is some risk of condensation.

(Unit: m)



Wide airflow coverage right down to the floor even in expansive spaces like large factory-outlet centers or shopping malls with high ceilings.

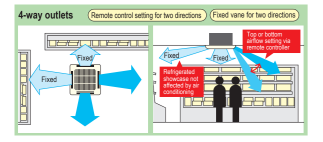
The unique airflow design of the high-power ceiling cassette models reduces pressure loss and provides wide cool-air coverage from high ceilings to the floor even in expansive spaces like shopping malls with ceilings over 4 meters in height.



For Retail **Outlets** e.g. Grocery Stores) such as refrigerated showcases.

These units are ideal for maintaining constant temperatures in environments that have equipment

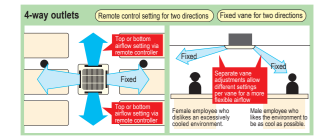
Individual vane angle adjustment enables precise airflow control to specific areas of the store to reduce unnecessary air conditioning of areas such as refrigerated showcases.



For Offices

Flexible and pleasant airflow eliminates annoying drafts within the office environment.

In office environments annoying drafts can be bothersome, leading to discomfort and reduced productivity. Precise vane control helps to eliminate this problem



Automatic air-speed adjustment

An automatic air speed adjustment mode is provided in addition to the four air-speed stages, of High, Medium 1, Medium 2, and Low. Air speed can be changed freely in accordance with a difference between the set temperature and the room temperature. The automatic air speed adjustment mode offers quick cooling of a room in high mode, such as at the starting up of cooling operation. After the room temperature is stabilized, the low mode will be applied automatically to maintain comfort.

Low → Medium 2 → Medium 1 → High → Automatic air-(When using the wireless remote controller, an extra setting is required.)

Design uniformity improves installation flexibility

From the smallest 2HP unit to the largest 6HP model, ceiling cassettes offer a uniformly square 950 x 950mm width and depth design. Thanks to the uniformity of the panel size, planning for unit positioning in any room is enhanced and the installation of different capacity models within the same floor space is made possible.



Automatic vane shutter*

When the air conditioner is not operating, the vane shutter closes automatically to conceal the air outlet and create an aesthetically appealing flat surface.



*This feature will not activate when the vane is set at the fixed position

Unit height of only 258mm (PL-2/2.5/3)

Ceiling cassette models boast a slim body height for smooth and aesthetic installation even in narrow plenum spaces.



"Pure White" color harmonized with the interior décor A "Pure White" color is adopted for the decoration panel and wired remote controller so as to blend with any interior décor.

Industry-leading levels of noise reduction

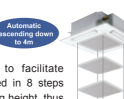
Reduced pressure loss through optimizing air passages, and use of a large-diameter Power Flow Fan realize an even higher level of silent operation



Grille with automatic filterlowering function (PL-BAKJ)

The grille can be operated by an exclusive wireless remote controller to facilitate maintenance work. It can be descended in 8 steps down to 4m in accordance with the ceiling height, thus enabling easy cleaning of the air filter. Cleaning of the filter is an important factor for saving energy.





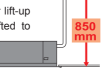
Fresh-air intake

Indoor air quality is significantly enhanced by the direct intake of fresh air from outside. An optional multi-function casement (PAC-SH53TM-E) is also available for the intake of a larger volume of air.



Drain water lift-up mechanism

A high-performance drain pump on the drain water lift-up mechanism allows the drain water pipe to be lifted to 850mm from the ceiling surface.



Handy corner-pocket design simplifies maintenance

By using the handy corner pockets equipped on the four corners of the grille, maintenance work such as drain pan cleaning and height adjustments can be accomplished without removing the grille.



Bacteria- and mold-resistant specifications

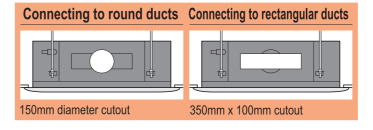
Mitsubishi Electric filters are bacteria-resistant and the drain pans are designed to prevent the growth of mold for fresh and pleasant air conditioning at all times.

Useful options for enhancing air quality

■ PAC-SH53TM-E: Multi-function casement (for outside-air intake)

Compatible with both round and rectangular ducts

For easy connection to branch ducts, knock-out holes are designed to fit both round and rectangular ducts. Matching the shape of the duct fringe provides more flexibility during installation.



Features at a glance

Installation & Maintenance	Comfort	Others
 Chargeless system 	 i-see Sensor 	System control
 Compact design 	 Auto fan speed 	 Twin-multi operation
 Drain water lift-up (850mm) 	Wide vane	Auto vane shutter
 Handy corner pocket 	 Smudge/draft-free 	Auto restart
 Long-life filter (2500hrs.)* 	 High-ceiling application 	Fresh-air intake
 Self-diagnostic function 	 Computerized dehumidifier 	Outdoor unit max. operating temp.
 Filter indicator 	Quiet operation	of 46°C
(For wired remote controller)	Bacteria-and mold-resistant filter	(PU-3: 52°C)
 Flockless vanes 	7	
 Elevation grille 		

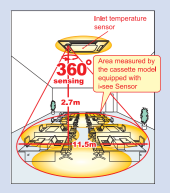
*May vary according to operating conditions



The "i-see Sensor" built into the optional corner panel eliminates uneven temperature distribution and reduces electricity consumption.



With optional i-see Sensor corner pane



The i-see Sensor temperature-sensing technology improves energy efficiency and enhances room comfort

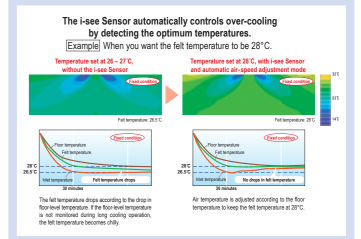
The "i-see Sensor" is an innovative Mitsubishi Electric technology that uses a radiation-based sensor to monitor temperature throughout an entire room. When connected to the air conditioner control panel, the i-see Sensor works to maximize room comfort.

■ i-see Sensor Operation The i-see Sensor rotates 90° at intervals of 5sec, accurately measuring the temperature throughout the room (covering entire floor space)

"Sensible temperature control" prevents excessive cooling through pioneering control technology

By measuring the inlet temperature and floor temperature, temperatures felt by the human body (sensible temperature) will be computed. This allows the proper sensible temperature to always be maintained through the suppression of excessive cooling.

(For simultaneous twin operation, please install the i-see Sensor corner panel on both indoor units.)



CEILING-SUSPENDED



PC-3KAK PC-4KAK PC-5KAK PC-6KAK



INDEX Specificationsp. 17 Optionsp. 20

Vireless remote controller



Stylish indoor unit design

A stylish square-like design is adopted for the indoor units of all models. As a result, the units blend in better with the ceiling.

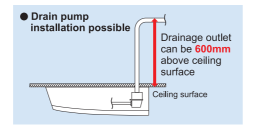


Quiet operation

Smoother airflow, an improved air vent design, and a slimmer fan combine to provide exceptionally quiet operation – a mere 42dB on high and 34dB on low (PC-3KAK).

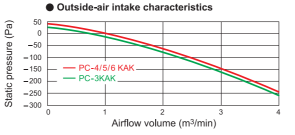
Optional drain pump for full-capacity models

The pumping height of the optional drain pump has been increased from 400mm to 600mm, expanding flexibility in choosing unit location during installation work.



Outside-air intake

Units are equipped with a knock-out hole that enables the induction of fresh outside-air.



Flockless vanes

With the adoption of flockless vanes, dirt and other impurities can be cleaned off easily with mild household detergent.

Features at a glance

i caluics al a giance		
Installation & Maintenance	Comfort	Others
 Chargeless system 	Auto swing	System control
 New direct suspension system 	 Computerized dehumidifier 	 Twin-multi operation
 Drain water lift-up (600mm)*1 	Quiet operation	Auto restart
 Flexible piping 		 Auto vane shutter
 Long-life filter (2500hrs.)*²]	 Outdoor unit max. operating
 High-efficiency filter*1]	temp. of 46°C
 Self-diagnostic function 	1	(PU-3: 52°C)

*1 Optional
 *2 May vary according to operating conditions.

COMPACT CEILING-CONCEALED







INDEX	
Specifications	р.17
Options	р.20



The SE series of compact ceiling-concealed units offers an integrated package which ensures the ultimate in air conditioning quality and comfort with minimum costs and installation fuss. The outdoor unit, indoor unit and remote controller work as a streamlined team, delivering air conditioning performance which is ideal for homes, offices and hotels.

Compact design

The 270mm-high indoor unit saves installation space.

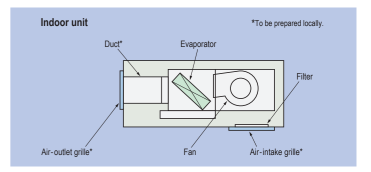
Simple installation and maintenance

The SE Series offers the choice of positioning the air-intake grille at the rear or bottom of the unit. In addition, wiring and piping connections are simple and there is no need for expensive duct work.

Quiet operation

Comfortable, quiet operating noise levels of 31dB* and 50dB are realized for the indoor and outdoor units, respectively. *On low level.

Equipped with forward-curved, direct-drive centrifugal fan and two-speed motor



Features at a glance

Installation & Maintenance	Comfort	Others
Smooth installation	 Computerized dehumidifier 	System control
	Quiet operation	Auto restart
		 Outdoor unit max. operating temp. of 46°C

CEILING-CONCEALED

PE-EAK(2)/PED-AAK SERIES

PE-3EAK2 PE-4EAK PE-5EAK2 PE-6EAK2 PED-3AAK PED-5AAK





PE-3EAK2

PF-4FAK



PE-5EAK2 PE-6EAK2

INDEX



COLUMN THE STREET

Nireless remote controller

Specifications	p.18
Options	p.20



Offering all the benefits of split-type models plus other important advantages, the PE/PED Series is not only easy to install but also very versatile. For example, the distance between the air-intake and air-outlet vents can be varied to allow airflow to be positioned in the optimum location.

> Long rectangular room L-shaped room Room with fixed ceiling \bigcirc fixtures \bigcirc Ö Ē \bigcirc \bigcirc \bigcirc

Computerized dehumidification

The electronic dehumidifier mode - where fan speed is controlled precisely - increases dehumidification volume while improving dehumidifying efficiency.

Quiet operation & compact unit PE-3EAK2

In the 3HP range, the PE-3EAK2 offers guiet operation and low unit height of 200mm, expanding application possibilities.

Easturas	at a	alanco	
Features	at a	giance	

ealures al a giance		
Installation & Maintenance	Comfort	Others
Chargeless system	 Computerized dehumidifier 	System control
 Smooth installation 	Quiet operation	 Twin-multi operation
 Self-diagnostic function 		Auto restart
		Outdoor unit max. operating temp. of 46°C (PIL-3: 52°C)

PK-FAKLD SERIES

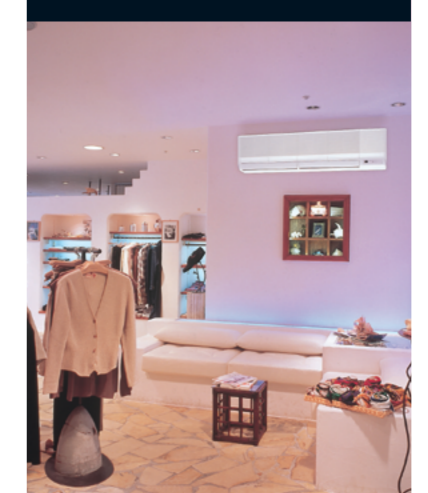
WALL-MOUNTED

PK-2.5FAKLD PK-3FAKLD PK-4FAKLD





Specifications	sр.19
Options	р.20





Features at a

Installation & Maintenance	Comfort	Others
 Chargeless system 	 Auto-angle airflow 	 System control
 Easily removable filter 	 Computerized dehumidifier 	Auto restart
 Drain water lift-up (800mm)* 	 Quiet operation 	 Outdoor unit max. operating
 4-way multi-directional piping 		temp. of 46°C
 Self-diagnostic function 		(PU-3: 52°C)

Auto-flap shutter When the unit is turned off, the shutter closes automatically over the air outlet to enhance the stylish design. The shutter also functions

as a flap to adjust airflow angle and ensure that pleasant air reaches every corner of the room.

LCD wireless remote controller

The wireless remote controller has a large easy-to-read temperature display, and controls the On/Off function and temperature settings with the press of a button.

Enhanced noise suppression

Low-noise operation has been achieved through the introduction of a "near-silent" fan and a design which minimizes airflow resistance.

Multi-directional piping

To reduce installation time, drain piping can be connected from the left and right. Refrigerant piping can also be connected from the rear, left, right and base of the unit.

Easily removable filter

Convenient thumbscrews on the filters enable the filters to be quickly removed for easier cleaning.

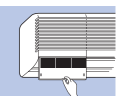
Back plate installation guide

To save time and effort, the back plate installation guide provides clear instructions on installation positions. The enlarged back plate secures the unit firmly to the wall, while the support piece which lifts the unit makes the left-side piping work much easier.

Drain lift-up mechanism (optional)

For greater installation flexibility, the drain water pipe lift-up mechanism has been raised 800mm from the base of the unit.

a glance		
aintenance	Comfort	Others
tem	 Auto-angle airflow 	System control
le filter	 Computerized dehumidifier 	Auto restart
up (800mm)*	Quiet operation	 Outdoor unit max. operating
ectional piping		temp. of 46°C







PS-GAKD

PS-3GAKD PS-4GAKD PS-5GAKD PS-6GAKD



INDEX Specificationsp.19 Optionsp.20



Streamlined, lightweight design

The PS Series has a streamlined design and takes up very little floor space. Adding to this appeal, the unit weight has been significantly reduced for easier handling.

Whisper-quiet performance

To ensure extra comfort, the PS Series offers whisper-quiet operation thanks to a newly developed low-noise fan and improved air-duct design.

Less installation time; 4-way pipe directions

To reduce installation time, the piping connection position has been raised to simplify the arrangement of pipes. Piping can also be easily installed in four directions — rear, left, right and bottom.

Long-life filter as standard equipment

Indoor units are equipped with a long-life filter that has a maximum service life of 2,500 hours* (based on use under average office conditions). Filter cleaning is drastically reduced. Furthermore, the adoption of an "open-and-close grille" makes it easy to take the filter out to clean off dust and particulates. "May vary according to operating conditions.



Flockless vanes

With the adoption of new flockless vanes, dirt and other impurities can be cleaned off easily with mild household detergent.

SPECIFICATIONS

SL-AKLD 2 x 2 ceiling-cassette

Models				SL-2AKLD		
0	Cooling capacity 50Hz		W	5,100		
Cooling capac			BTU/h	17,400		
Total input (50	Hz)		kW	1.93		
	Model name			SL-2AKLD		
	External finish			Unit: Galvanized sheets with gray heat insulation Panel: Munsell 6.4Y 8.9/0.4		
	Fan motor output		kW	0.02		
	Airflow (low-mid-high)	50Hz	CMM	9-10-11		
	Allflow (low-filid-filgff)	JUHZ	CFM	320-350-390		
	External static pressure		Pa (mmAq)	0 (direct blow)		
Indoor unit	Operation control & therm	ostat		Remote control & Built-in		
	Noise level (low-mid-high)	50Hz	dB (A)	35–38–40		
	Unit drain pipe I.D.		mm	32		
		W	mm	Unit: 570 Panel: 650		
	Dimensions	D	mm	Unit: 570 Panel: 650		
		Н	mm	Unit: 208 Panel: 20		
	Weight		kg	Unit: 16.5 Panel: 3		
	Model name			SU-2VAKD		
	External finish			Munsell 3.0Y 7.8/1.1		
	Refrigerant (R22) control			Capillary Tube		
	Compressor output	50Hz	kW	1.5		
	Protection devices			Inner protector (compressor)		
Outdoor unit	Fan motor output	50Hz	kW	0.05		
	Airflow		CMM (CFM)	38 (1,340)		
	Noise level	50Hz	dB (A)	50		
		W	mm	850		
	Dimensions	D	mm	290		
		Н	mm	605		
	Weight		kg	45		

PL-BAK Ceiling-cassette

Models				PL-2BAK	PL-2.5BAK	PL-3BAK	PL-4BAK	PL-5BAK	PL-6BAK	
	it.	50Hz	W	5,300	6,700	7,900	10,300	13,100	15,000	
Cooling capaci			BTU/h	18,100	22,900	27,000	35,100	44,700	51,200	
Total input (50H	Hz)		kW	1.96	2.36	3.34	(V) 3.71, (Y) 3.64	4.35	5.38	
	Model name			PL-2BAK	PL-2.5BAK	PL-3BAK	PL-4BAK	PL-5BAK	PL-6BAK	
	External finish						Galvanized sheets			
	Fan motor output		kW		0.05		0.	.12		
	Airflow	50Hz	CMM	12-13-14-16	12-14-16-18	14-16-18-20	20-22-25-28	22-24-27-30	24-26-29-32	
	(low-mid2-mid1-high)	30112	CFM	425-460-495-565	425-495-565-635	495–565–635–705	705-775-885-990	780-850-955-1060	850-920-1025-1130	
	External static pressure		Pa (mmAq)				0 (direct blow)			
Indoor unit	Operation control & therm				-		note controlled & Built-in	-	-	
	Noise level (low-mid2-mid1-high)	50Hz	dB (A)	28-29-30-32	28-29-31-33	28-30-32-34	33–35–38–41	35-37-39-42	37-39-41-44	
	Unit drain pipe I.D.		mm				32			
		W	mm				840			
	Dimensions	D	mm				840			
		Н	mm		258			98		
	Weight		kg	22	2		25	2	7	
	External finish		mm	n Munsell 6.4Y 8.9/0.4						
		W	mm	950						
Indoor grille	Dimensions	D	mm	950						
	Н		mm				35			
	Weight		kg		6					
, j	Model name			PU-2VAKD	PU-2.5VAKD	PU-3VAKD	PU-4V/YAKD2	PU-5YAKD	PU-6YAKD	
ļ	External finish					1	Munsell 3.0Y 7.8/1.1			
	Refrigerant (R22) control						Capillary tube	1		
	Compressor output	50Hz	kW	1.5	1.7	2.5	2.7	3.5	4.2	
	Protection devices			Internal thermostat			(V,Y): Internal thermostat (Y): Thermal relay, Anti-phase protector			
Outdoor unit	Fan motor output		kW	0.05	0.06	0.075	0.065 + 0.065	0.10 -	+ 0.10	
	Airflow	50Hz	CMM (CFM)	38 (1,340)	39 (1,390)	49 (1,730)	95 (3,350)	100 (3,530)	
	Noise level	50Hz	dB (A)	50	52	53	54	55	56	
		W	mm	85	50	840	870	97	70	
	Dimensions	D	mm	29	90	330	295	34	15	
		Н	mm	60)5	850	1,	258		
	Weight		kq	45	52	69	83	111	112	

Features at a glance

Installation & Maintenance	Comfort	Others
Chargeless system	Auto-louver	System control
 Lightweight design 	 Computerized dehumidifier 	Auto restart
 4-way multi-directional piping 	 Quiet operation 	 Outdoor unit max. operating
 Easily removable filter 	1	temp. of 46°C
 Long-life filter (2500hrs.)* 	1	(PU-3: 52°C)
 Self-diagnostic function]	
 Flockless vanes 		

*May vary according to operating conditions.

SPECIFICATIONS

PC-KAK Ceiling-suspended

Models				PC-3KAK	PC-4KAK	PC-5KAK	PC-6KAK	
Caaling as	-14.	5011-	W	7,900	10,300	12,800	14,400	
Cooling capac	ling capacity 50Hz		BTU/h	27,000	35,200	43,700	49,100	
Fotal input (50Hz) kW				3.31	3.61/3.54	4.2	5.22	
	Model name			PC-3KAK	PC-4KAK	PC-5KAK	PC-6KAK	
	External finish				Munsell 6.	4Y 8.9/0.4		
	Fan motor output		kW	0.095		0.160		
	Ainflow (low high)	50Hz	CMM	16–22	24–30	25-32	27-34	
	Airflow (low-high)	50HZ	CFM	565-775	850-1,060	885-1,130	955-1,200	
	External static pressure		Pa (mmAq)		0 (direc	t blow)		
Indoor unit Operation control & thermos		nostat			Remote contro	oller & Built-in		
	Noise level (low-high)	50Hz	dB (A)	34-42	39-45	40-46	42-48	
	Unit drain pipe I.D.	Unit drain pipe I.D. mm			2	6	-	
	Dimensions	W	mm	1,280	1,600			
		D	mm	680				
		Н	mm	230				
	Weight		kg	32	36	38	39	
	Model name			PU-3VAKD	PU-4V/YAKD2	PU-5YAKD	PU-6YAKD	
	External finish			Munsell 3.0Y 7.8/1.1				
	Refrigerant (R22) control			Capillary tube				
	Compressor output	50Hz	kW	2.5	2.7	3.5	4.2	
Outdoor unit	Protection devices			Inner protector (Compressor)	(V): Inner protector (Compressor) (Y): Inner protector (Compressor) Thermal relay, Anti-phase protector	Thermal switch, HF Anti-phase protec		
	Fan motor output		kW	0.075	0.065 + 0.065	0.10 +	+ 0.10	
	Airflow	50Hz	CMM (CFM)	49 (1,730)	95 (3,350)	100 (3	3,530)	
	Noise level	50Hz	dB (A)	53	54	55	56	
		W	mm	840	870	97	70	
	Dimensions	D	mm	330	295	34	15	
		Н	mm	850		1,258		
	Weight		kg	69	83	111	112	

SPECIFICATIONS

PE-EAK(2) Ceiling-concealed

Models				PE-3EAK2	PE-4EAK	PE-5EAK2	PE-6EAK2		
Casling conce		50Hz	W	7,300	9,800	12,100	14,000		
Cooling capac	ing capacity 50%		BTU/h	24,900	33,400	41,000	48,000		
Total input (50)Hz)		kW	3.33	(V) 3.77, (Y) 3.70	4.94	5.93		
	Model name			PE-3EAK2	PE-4EAK	PE-5EAK2	PE-6EAK2		
	External finish				Galvanize	ed sheets			
	Fan motor output		kW	0.096	0.26	0	.46		
	Airflow (low-high)	50Hz	CMM	12–21	27–34	40	-50		
	All llow (low-filgit)	30112	CFM	424-741	953–1,200	1,412	-1,765		
	External static pressure		Pa (mmAq)	50 (5)	63.5 (6.35) at Hi-notch	100 (10)	at Hi-notch		
Indoor unit	Operation control & thern	nostat			Remote contro				
	Noise level (low-high)	50Hz	dB (A)	32–42	54–58		(52-59 ^{*2})		
	Unit drain pipe thread		mm	R1					
		W	mm	1,190	1,055	1,180			
	Dimensions	D	mm	700	690	634			
		Н	mm	200	428	400			
	Weight		kg	27	58	56			
	Model name			PU-3VAKD PU-4V/YAKD2 PU-5YAKD PU-6YAKD					
	External finish			Munsell 3.0Y 7.8/1.1					
	Refrigerant (R22) control			Capillary tube					
	Compressor output	50Hz	kW	2.5	2.7	3.5	4.2		
Outdoor unit	Protection devices	Protection devices			(V, Y): Internal thermostat, (Y): Thermal relay, Anti-phase protector	Thermal switch, HP switch, LP switch, Anti-phase protector, Thermal relay			
Juluoor unit	Fan motor output		kW	0.075	0.065 + 0.065	0.10	+ 0.10		
	Airflow	50Hz	CMM (CFM)	49 (1,730)	95 (3,350)	100	(3,530)		
	Noise level	50Hz	dB (A)	53	54	55	56		
		W	mm	840	870		970		
	Dimensions	D	mm	330	295		345		
		Н	mm	850		1,258			
	Weight		kg	69	83	111	112		

* 1 Measured at 1.5m beneath the unit connected with 2m long outlet duct and 1m long inlet duct * 2 Measured at 2m forward and 1m beneath the foreside of the unit connected with 1m long outlet and inlet duct

SE-AKD Compact ceiling-concealed

Models				SE-2AKD	SE-2.5AKD	
Cooling conco	site /	50Hz	W	5,600	6,400	
Cooling capacity 50Hz		50HZ	BTU/h	19,100	21,800	
Total input (50	Hz)		kW	1.94	2.38	
	Model name			SE-2AKD	SE-2.5AKD	
	External finish			Zinc Coal	ted Steel	
	Fan motor output		kW	0.032	0.06	
	Airflow (low-high)	50Hz	CMM	12–17	12–20	
	Airliow (low-flight)	5082	CFM	424 - 600	424 – 705	
	External static pressure		Pa (mmAq)	Std: 30 (3) I	Max: 50 (5)	
Indoor unit	Operation control & therm	nostat		Remote cont	rol & Built-in	
	Noise level (low-high)	50Hz	dB (A)	31 – 39	32-43	
Unit dr	Unit drain pipe thread	Jnit drain pipe thread		Drain plug R1 male		
	Dimensions	W	mm	1,100		
		D	mm	700		
		Н	mm	270		
	Weight		kg	35		
	Model name			SU-2VAKD	SU-2.5VAKD	
	External finish			Munsell 3.	DY 7.8/1.1	
	Refrigerant (R22) control			Capaci		
	Compressor output	50Hz	kW	1.5	1.7	
	Protection devices			Inner protector		
Outdoor unit	Fan motor output		kW	0.05	0.06	
	Airflow (low-high)	50Hz	CMM (CFM)	38 (1,340)	39 (1,390)	
	Noise level	50Hz	dB (A)	50	52	
		W	mm	85	-	
	Dimensions	D	mm	29		
		Н	mm	60	-	
	Weight		kg	45	52	

PED-AAK Ceiling-concealed

Models				PED-3AAK	PED-5AAK	
Casling same		50Hz	W	7,500	12,400	
Cooling capac	Cooling capacity		BTU/h	25,600	42,300	
Total input (50	Total input (50Hz) kW			3.36	4.39	
	Model name			PED-3AAK	PED-5AAK	
	External finish			Galvanize	ed sheets	
	Fan motor output		kW	0.09	0.10 + 0.14	
	Airflow (low-high)	50Hz	CMM	15–20	27–34	
	Airliow (low-riigir)	50112	CFM	530–705	955–1,202	
	External static pressure		Pa (mmAq)	50/5	50/95	
Indoor unit	Operation control & thern	nostat		Remote contro	olled & Built-in	
	Noise level (low-high)	50Hz	dB (A)	38–42	40–44	
	Unit drain pipe thread	mm		R1		
		W	mm	1,313	1,721	
	Dimensions	D	mm	740		
		Н	mm	270		
	Weight		kg	47	63	
	Model name			PU-3VAKD PU-5YAKD		
	External finish			Munsell 3.0Y 7.8/1.1		
	Refrigerant (R22) control			Capilla		
	Compressor output	50Hz	kW	2.5	3.5	
	Protection devices			Internal thermostat	Thermal switch, HP switch, LP switch, Anti-phase protector, Thermal relay	
Outdoor unit	Fan motor output		kW	0.075	0.10 + 0.10	
	Airflow	50Hz	CMM (CFM)	49 (1,730)	100 (3,530)	
	Noise level	50Hz	dB (A)	53	55	
		W	mm	840	970	
	Dimensions	D	mm	330	345	
		Н	mm	850	1,258	
	Weight		kg	69	111	

PK-FAKLD wall-mounted

Models				PK-2.5FAKLD	PK-3FAKLD	PK-4FAKLD
Casling conce	aik :	50Hz	W	6,800	7,700	10,100
Cooling capac	city	50HZ	BTU/h	23,200	26,300	34,500
Total input (50Hz) kW			kW	2.31	3.29	(V) 3.58, (Y) 3.51
	Model name			PK-2.5FAKLD	PK-3FAKLD	PK-4FAKLD
	External finish				Munsell 3.4Y 7.7/0.8 (white)	
	Fan motor output		kW	0.	04	0.07
	Airflow (low-high)	50Hz	CMM	15-	-20	22–28
	Airliow (low-flight)		CFM	530-	-706	777–989
	External static pressure		Pa (mmAq)		0 (direct blow)	·
Indoor unit	Operation control & therr	nostat			Wireless remote controller & Built-in	
	Noise level (low-high)	50Hz	dB (A)	39-	-45	41-46
	Unit drain pipe O.D.		mm		20	
	Dimensions	W	mm	1,400 1,680		
		D	mm	235		
		Н	mm	340		
	Weight		kg	24 28		
	Model name			PU-2.5VAKD	PU-3VAKD	PU-4V/YAKD2
	External finish				Munsell 3.0Y 7.8/1.1	
	Refrigerant (R22) control					
	Compressor output	50Hz	kW	1.7	2.5	2.7
	Protection devices			Internal thermostat		(V, Y): Internal thermostat (Y): Thermal relay, Anti-phase protector
Outdoor unit	Fan mater subrut		kW	0.060	0.075	0.065 + 0.065
	Fan motor output	50Hz				
			CMM (CFM)	39 (1,380)	49 (1,730)	95 (3,350)
	Noise level	50Hz	dB (A)	52 850	53 840	54 870
	Dimensione	W	mm			
	Dimensions	D	mm	290	330	295
		H	mm	605	850	1,258
	Weight		kg	52	69	83

PS-GAKD Floor-standing

Models				PS-3GAKD	PS-4GAKD	PS-5GAKD	PS-6GAKD		
Cooling conor	nite e	50Hz	W	7,700	9,800	12,400	14,800		
Cooling capacity 50Hz		BTU/h	26,300	33,400	42,300	50,500			
Total input (50Hz) kW				3.33	(V) 3.69, (Y) 3.62	4.33	5.40		
	Model name			PS-3GAKD	PS-4GAKD	PS-5GAKD	PS-6GAKD		
	External finish				Munsell 0.70Y 8.59/0.97				
	Fan motor output		kW	0.03	0.07	0.11	0.12		
	Airflow (low-high)	50Hz	CMM	14–17	22–28	23–31	25-32		
	Almow (low-nign)	DUHZ	CFM	494-600 776–988 812–1,094		812-1,094	882-1,130		
	External static pressure		Pa (mmAq)		0 (direc	t blow)			
Indoor unit	Operation control & thern	nostat			Buil	t-in			
	Noise level (low-high) 50Hz		dB (A)	37–42	42-47	43-49	45-50		
	Unit drain pipe O.D. mm				20				
	Dimensions	W	mm		600				
		D	mm	270 350					
		Н	mm	1,900					
	Weight		kg	43	51 53				
	Model name			PU-3VAKD	PU-4V/YAKD2	PU-5YAKD	PU-6YAKD		
	External finish			Munsell 3.0Y 7.8/1.1					
	Refrigerant (R22) control			Capillary tube					
	Compressor output	50Hz	kW	2.5	2.7	3.5	4.2		
	Protection devices		Internal thermostat	(V, Y): Internal thermostat (Y): Thermal relay, Anti-phase protector	Thermal switch, HP switch, LP switch, Anti-phase pro Thermal relay				
Outdoor unit	Fan motor output kW		kW	0.075	0.065 + 0.065	0.10 + 0.10			
	Airflow	50Hz	CMM (CFM)	49 (1,730)	95 (3,350)	100 (3	3,530)		
	Noise level	50Hz	dB (A)	53	54	55	56		
		W	mm	840	870	97	70		
	Dimensions	D	mm	330	295	34	45		
		Н	mm	850		1,258			
	Weight kg			69	83	111	112		

GENERAL SPECIFICATIONS FOR ALL MODELS Power Supply

Power supply		Models								
		2 HP	2.5 HP	3 HP	4 HP	5 HP	6 HP			
50Hz	1ph	220V, 230V, 240V	PL-2BAK PU-2VAKD SL-2AKLD SE-2AKD SU-2VAKD	PL-2.5BAK PK-2.5FAKLD PU-2.5VAKD SE-2.5AKD SU-2.5VAKD	PL-3BAK PK-3FAKLD PC-3KAK PE-3EAK2 PS-3GAKD PED-3AAK PU-3VAKD	PL-4BAK PK-4FAKLD PC-4KAK PE-4EAK PS-4GAKD PU-4VAKD2	_	_		
	Зрh	380V / 220V, 400V / 230V, 415V / 240V, 4 wires	_	_	_	PL-4BAK PK-4FAKLD PC-4KAK PE-4EAK PS-4GAKD PU-4YAKD2	PL-5BAK PC-5KAK PE-5EAK2 PED-5AAK PS-5GAKD PU-5YAKD	PL-6BAK PC-6KAK PE-6EAK2 PS-6GAKD PU-6YAKD		

Notes: 1. V: 1ph, 220V, 230V, 240V, 50Hz; Y: 3ph, 380/220V, 400/230V, 415/240V, 50Hz, 4 wires 2. Primary power supplies for all indoor units are single-phase.

Notes for All Specifications

Rating conditions Indoor: 27°C DB, 19°C WB Outdoor: 35°C DB Refrigerant piping length (one-way): 5m Total input based on indicated voltage (indoor/outdoor)

	Models	PL-2, 2.5, 3, SL-2, SE-2, 2.5 PS-3, PE-3, PED-3 PK-2.5, 3 PC-3	PL-4, 5, 6 PK-4, PC-4, 5, 6 PS-4, 5, 6 PE-4, 5, 6, PED-5
Γ	50 Hz	1ph. 220V / 1ph. 220V	1ph. 220V / 3ph. 380V

Guaranteed Operating Range [Cooling]

Limits	Indoor	Outdoor	
LIIIIIIS	IIIUUUI	SU-2/2.5VAKD, PU-2/2.5/4/VAKD (2), PU-4/5/6YAKD (2)	PU-3VAKD
Lower	21°C DB, 15.5°C WB	21°C DB	21°C DB
Upper	35°C DB, 22.5°C WB	46°C DB	52°C DB

Refrigerant Piping Length

	Between indoor	- Pipe size O.D. mm		
Models	Max. height difference Max. piping length m			
SL-2, SE-2	10	30	Liquid: Ø 6.35 Gas: Ø 15.88	
PL-2 PK-2.5, PL-2.5, SE-2.5	10	30	Liquid: Ø 9.52	
PC-3, PK-3, PL-3, PS-3, PE-3, PED-3	15	30	Gas: Ø 15.88	
PC-4, PK-4, PL-4, PE-4, PS-4	30	40	Liquid: Ø 9.52	
PC-5, PL-5, PS-5, PE-5, PED-5 PC-6, PL-6, PS-6, PE-6	50	50	– Liquid: Ø 9.52 Gas: Ø 19.05	

■ Additional Refrigerant Charge [R22: kg]

Models	Piping length (one-way)									
Models	7m	10m	15m	20m	25m	30m	35m	40m	45m	50m
PL-2, SL-2, SE-2, SE-2.5, PU-2, SU-2, SU-2.5	0	0.075	0.20	0.325	0.45	0.575	—	—	—	—
PL-2.5, PK-2.5, PU-2.5	0	0.045	0.12	0.195	0.27	0.345	_	_	_	_
PL-3, PK-3, PC-3, PS-3, PE-3, PED-3, PU-3	0	0.075	0.20	0.325	0.45	0.575	_	_	_	_
PL-4, PK-4, PC-4, PS-4, PE-4, PU-4	0	0.10	0.25	0.40	0.55	0.70	0.85	1.00	_	_
PL-5, PC-5, PS-5, PE-5, PED-5, PU-5	0	0	0	0	0.15	0.30	0.45	0.60	0.75	0.9
PL-6, PC-6, PS-6, PE-6, PU-6	0	0	0	0	0.15	0.30	0.45	0.60	0.75	0.9

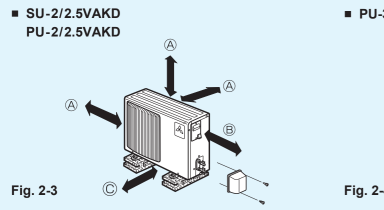
Notes: 1. No additional refrigerant charging necessary for up to 7 metres.(SU series, PU-2/2.5/3/4) 2. No additional refrigerant charging necessary for up to 20 metres.(PU-5/6YAKD)

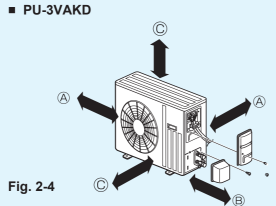
Main Optional Parts

Models	Description	Applicable models	Models	Description	Applicable models
MAC-397IF-E	MA & Control Terminal Interface	New A/K control	PAC-SH48AS-E	Space Panel	PL-BAK
PAC-SE55RA-E	Timer Adapter	New A/K control	PAC-SH53TM-E	Multi-Function Casement	PL-BAK
PAC-725AD	Multiple Remote Controller Adapter (10 sets)	New A/K control	PAC-SA1ME-E	Corner Panel with i-see Sensor	PL-BAK
PAC-SE41TS-E	Remote Sensor	New A/K control	PAC-SH62HK-E	Insulation for High-humidity Condition	PL-BAK
PAC-SA46DS-E	Drain Socket	PU-4	PAC-SH65OF-E	Duct Flange for Fresh Air Intake	PL-BAK
PAC-SA47DS-E	Drain Socket	PU-5/6	PAC-SH89KF-E	High-Efficiency Filter	PC-3/4KAK
PAC-292SG	Air Outlet Guide	PU-4/5/6	PAC-SH90KF-E	High-Efficiency Filter	PC-4/5/6KAK
PAC-SH84DM-E	Drain Lift-Up Mechanism	PC-3KAK	PAR-SL94B-E	Wireless Remote Controller / Signal Receiver Unit	PC-KAK
PAC-SH86DM-E	Drain Lift-Up Mechanism	PC-4/5/6KAK	PAR-SA9CA-E	Signal Receiver Unit	PE-EAK(2), PED-AAK
PAC-KE07DM-E	Drain Lift-Up Mechanism	PE-3EAK2	PAR-SL97A-E	Wireless Remote Controller	PE-EAK(2), PED-AAK, PL-BAK
PAC-SE90DM-E	Drain Lift-Up Mechanism	PK-FAKLD	PAR-21MAA	Wired Remote Controller	All models
SDD-50S-E	Distribution Pipe for Twin Use	PU-4/5/6			

Outdoor Unit Installation Location

• When installing a single outdoor unit: A. SU-2/2.5VAKD, PU-2/2.5/3VAKD





PU-2/2.5/3 (Figs. 2-3, 2-4)

(A) 100mm or more

B 350mm or more (SU-2/2.5, PU-2/2.5), 360mm or more (PU-3) © 500mm or more

When the piping is to be attached to a wall containing metals (tin plated) or metal netting, use a chemically treated wooden piece 20mm or thicker between the wall and the piping or wrap 7 to 8 turns of insulation vinyl tape around the piping.

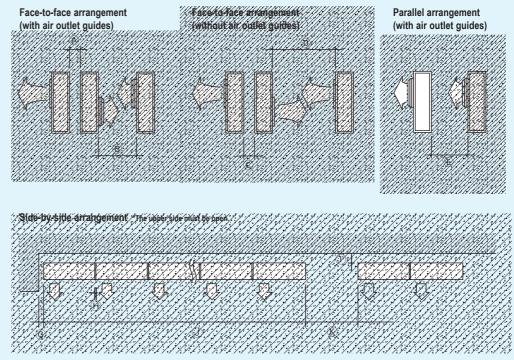
Units should be installed by licensed contractor accordingly to local code requirements.

B. PU-4V/YAKD2, PU-5/6YAKD

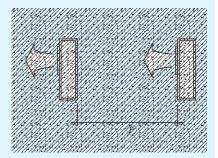
÷(F)

Top obstruction Obstruction at rear only Maintenance space PU-4V/YAKD2, PU-5/6YAKD 150mm or more A 10mm or more 500mm or more 500mm or more Maintenance space \$\$/ 150mm or more 500mm or more 10mm or more 300mm or more 10mm or more J Obstruction width: 1.5 times the width K of outdoor unit or smaller \bigcirc Obstruction height: Unit height or lower Obstructions at the right, Obstructions at the front Obstructions at the front Air outlet guide left and rear. and rear only and rear only 500mm or more ans ann ann ann 150mm or more 0 11111111 1.1.1.1.1.1.1 3800mm or more 150mm or more Q N $\mathbf{\nabla}$

• When installing multiple outdoor units:



Parallel arrangement (without air outlet guides)



	PU-4V/YAKD2, PU-5/6YAKD
A	300mm or more
B	500mm or more
Ô	300mm or more
D	1500mm or more
E	1500mm or more
F	2500mm or more
G	150mm or more
H	10mm or more
()	300mm or more
J	Up to 10 units (When the optional air outlet guides are used, no more than five units should be arranged side by side.)
ĸ	1000mm or more



MNOTICE

- Do not install indoor units in areas (e.g., mobile phone base stations) where the emission of VOCs such as phthalate compounds and formaldehyde is known to be high, as this may result in a chemical reaction.
- When installing, relocating or servicing the air conditioners, use only the specified refrigerant to charge the refrigerant lines. Do not mix the specified refrigerant with any other refrigerant and do not allow air to remain in the lines. If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant lines, and may result in an explosion and other hazards.

The use of a refrigerant other than the one specified for the system will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.



MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN http://Global.MitsubishiElectric.com