

PUMY Series





The PUMY-SP series allows the connection of multiple indoor units to a single outdoor unit. Choose from City Multi indoor units using the standard branch pipework, M-S-P series indoor units via a multi split system branch box, or a combination of both for selection convenience.

PUMY-SP Series Lineup

Unit Dimension: (w) 1050 x (d) 330 (+25) x (h) 981 mm

PUMY-SP80V/YKMD NEW

Cooling Capacity: 9.0kW

Cooling Efficiency-EER: 4.27/AEER: 3.35

Heating Capacity: 10.0kW

Heating Efficiency-COP: 4.41/ACOP: 3.62

PUMY-SP112V/YKMD

Cooling Capacity: 12.5kW

Cooling Efficiency-EER: 4.03/AEER: 3.31

Heating Capacity: 14.0kW

Heating Efficiency-COP: 4.42/ACOP: 3.72



PUMY-SP125V/YKMD

Cooling Capacity: 14.0kW

Cooling Efficiency-EER: 3.65/AEER: 3.29

Heating Capacity: 16.0kW

Heating Efficiency-COP: 4.10/ACOP: 3.56

PUMY-SP140V/YKMD

Cooling Capacity: 15.5kW

Cooling Efficiency-EER: 3.54 /AEER: 3.40

Heating Capacity: 16.5kW

Heating Efficiency-COP: 4.10/ACOP: 3.55



FEATURES



Light Weight and Compact Size

New compact design fits into narrow outdoor unit space of apartments and offices, with a reduced height of less than one metre. Light weight design facilitates easier installation and transportation.



Outdoor Unit Fan Design

The diamater of the opening for the fan in the outdoor unit has been enlarged from 490mm to 550mm.



Demand Response Capable

Demand Response mode is activated in response to signals sent from the power distributor at times when it is necessary to reduce peak demand.



Quiet Mode*

Noise level can be reduced up to 10dB(A). This allows you to operate the unit even in the night in a residential zone.

*Capacity reduction differs by mode setting. PAC-SC36NA-E is required to activate Quiet Mode.



Diverse Indoor Lineup

The PUMY-SP is a very diverse unit, with a selection of 27 different indoor models and multiple capacities available.



External Static Pressure of 30Pa*

The installation location is flexible thanks to its 30Pa static pressure. An external static pressure of 30Pa allows the outdoor unit to be installed on balconies in high-rise buildings or spaces near louvers.

*Refer to installation manual for more details.

FEATURES

- » Heating & Cooling
- » Inverter Technology
- » Increased Fan Opening
- » Inflexed Fan
- » Light Weight
- » Compact 980mm Height
- » Design Flexibility
- » Flexible Connection
- » Energy Efficient
- » Demand Response Capable
- » Quiet Mode*
- » Guaranteed Operating Range Cooling at -5°C ~ 52°C Heating at -20°C ~ 15°C



PUMY-P series condensing units allow the selection of a suitable model indoor unit for the living environment, while maintaining extended pipe runs to allow convenient location for the condensing unit.

PUMY-P Series Lineup

Unit Dimension: (w) 1050 x (d) 330 (+25) x (h) 1338 mm

PUMY-P112V/YKMD

Cooling Capacity: 12.5kW

Cooling Efficiency-EER: 4.48/AEER: 4.13(V) 4.07(Y)

Heating Capacity: 14.0kW

Heating Efficiency-COP:~4.47/ACOP:~4.20(V)~4.14(Y)

PUMY-P125V/YKMD

Cooling Capacity: 14.0kW

Cooling Efficiency-EER: 4.05/AEER: 3.76(V) 3.71(Y)

Heating Capacity: 16.0kW

Heating Efficiency-COP: 4.28/ACOP: 4.03 (V) 3.99 (Y)



PUMY-P140V/YKMD

Cooling Capacity: 15.5kW

Cooling Efficiency-EER: 3.43/AEER: 3.22(V) 3.19(Y)

Heating Capacity: 18.0kW

Heating Efficiency-COP: 4.03/ACOP: 3.81(V) 3.78(Y)

PUMY-P200YKMD

Cooling Capacity: 22.4kW

Cooling Efficiency-EER: 3.60/AEER: 3.17

Heating Capacity: 25.0kW

Heating Efficiency-COP: 4.17ACOP: 3.78



FEATURES



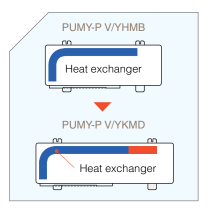
Extended Pipe Runs

The twin fan PUMY-P Series has an extended maximum pipe run of 300m* for convenience of unit location, compared to PUMY-SP Series.
*150m for PUMY-P200YKMD.



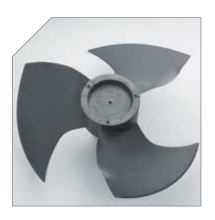
Demand Response Capable

Demand Response mode is activated in response to signals sent from the power distributor at times when it is necessary to reduce peak demand.



Highly Efficient Heat Exchanger

A high density and increase in surface area have improved the heat-exchange efficiency. The pipe diameter has changed from 9.52 to 7.94mm, resulting a high density heat exchanger.



Outdoor Unit Fan Design

The diamater of the opening for the fan in the outdoor unit has been enlarged from 490mm to 550mm.



Inverter Control

An Inverter driven system that is operating at partial load has energy efficiency significantly higher than that of a standard fixed-speed compressor.



Adaptable and Stylish

Up to 9/10/12 indoor units can be connected and operated simultaneously, with a selection of different types of indoor units. You can design an air conditioning system to suit many individual applications.

FEATURES

- » Heating & Cooling
- » Inverter Technology
- » Increased Fan Opening
- » Inflexed Fan
- » Design Flexibility
- » Flexible Connection
- » Energy Efficient
- » Demand Response Capable
- » Quiet Mode*

» Guaranteed Operating Range Cooling at -5°C ~ 52°C Heating at -20°C ~ 15°C

COMPATIBLE INDOOR UNIT RANGE*

	YPE	MODEL NAME	MODEL
		PLFY-P-VEM-E	
Ceiling	4-way Airflow	PLFY-P-VFM-E	
Cassette	2-way Airflow	PLFY-P-VLMD-E	
	1-way Airflow	PMFY-P-VBM-E	
	1	PEFY-P-VMR-L	
		PEFY-P-VMS1(L)-E	
Ceiling Conc	ealed	PEFY-P-VMHS-E	8-3
		PEFY-P-VMA-E	
		PEFY-P-VMX	
	Fresh Air Intake	PEFY-P-VMH-E-F	
Ceiling Susp	ended	PCFY-P-VKM-E	
\\/-!! \\ /\		PKFY-P-VLM-E	1
Wall Mounted		PKFY-P-VKM-E	
		PFFY-P-VKM-E2	
Floor Standin Floor Mounte		PFFY-P-VLEM-E	
		PFFY-P-VLRM-E PFFY-P-VLRMM-E	

^{*}Connectible indoor unit varies depending on capacity.

	0=5:50		
TYPE	SERIES	MODEL NAME	MODEL
	LN Series	MSZ-LN	
Wall	EF Series	MSZ-EF	
Mounted	G Series	MSZ-GE	
	AP Series	MSZ-AP	10
Floor Standir	ng	MFZ-KJ	MINERES!
4-way Casse	atto.	PLA-M	
4-way Casse	elle	SLZ-KF	
1-way Casse	ette	MLZ-KP	
Ceiling Cond	ecolod	SEZ-KD	- k
Ceiling Conc	.caicu	PEAD-M	
Ceiling Susp	ended	PCA-M	

MIXED SYSTEM

QTY	Model	80		112		125		140		200	
Branch Box	City Multi	5	4	2	5	4	Ę	5	Ę	5	5
1 Unit	Branch Box	2	3	4	4	5	5		5		5
Branch	City Multi	3	2	-	3	2	3	2	3	2	3
Box 2 Units	Branch Box	3	4	-	5	6	6	7	7	8	8

Branch Box Features



PAC-MK33BC



Flexible Installation Indoor

The branch box can be installed in the ceiling, thus improving appearance. Maintenance is also easier through access to the circuit board and other inner parts by simply removing the controller cover, compared to the previous model.

Flexible Installation Outdoor*1

The branch box can be installed outdoors by using the optional cover*2 for outdoor installation. Eliminating the need for a special maintenance hole in the ceiling.

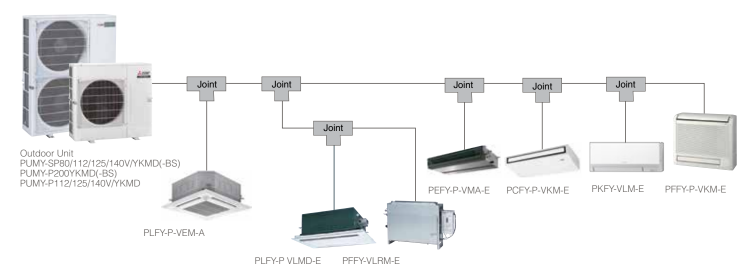
- *1 Not suitable in corrosive environments or near coastal areas.
- *2 PAC-AK350CVR-E

Notes:

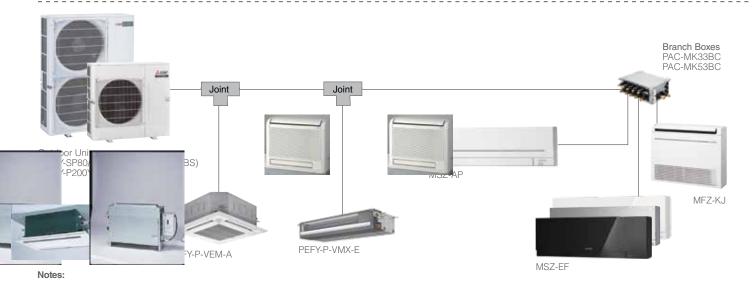
PUMY-P112/125/140 V/YKMD are not compatible with Branch Box, therefore M/S/P Series indoor units are not connectable.

PUMY SUMMARY

Installation with both City Multi indoor units via T-Piece and Multi-Split indoor units via branchbox.







PUMY-P112/125/140 V/YKMD are not compatible with Branch Box, therefore M/S/P Series indoor units are not connectable.

^{*}Connectible indoor unit varies depending on capacity.

Controls

HANDHELD CONTROLLERS & WALL MOUNTED CONTROLS

Making the most out of your air conditioner all starts with the controls, these help you to create the comfort levels that suit your needs. The availability of wired wall mounted controller PAR-40MAA, Zone Controller, Touch Screen and Wi-Fi Control not only provide you with a wide variety of choice, but also increases flexibility in the way you use your unit.



PAR-40MAA 7 Day Controller

Perfect for anyone with a busy lifestyle the 7 day controller can program up to 8 settings for each day of the week. Easy to set desired temperatures and regulate energy usage without compromising comfort.

Optional upgrade adapter required per M Series indoor unit.





PAR-CT01MAA Touch Screen Controller

The full colour touch controller PAR-CT01MAA enables the control of both residential and commercial air conditioning applications. It has a customisable 3.5 inch colour LCD touch panel that makes it easy to use.

Available in white or premium black finishes, suitable for any decor. Operation panels are easier to see and simple to use with big visible-sized icons. Logo images can also be displayed on the initial screen for a more customised and user-friendly experience.

Optional upgrade adapter required per M Series indoor unit.



AE-200E Centralised Controller

The AE-200 is a state of the art 10.4" LCD colour touch screen controller to provide you the ultimate system management tool. The AE-200E's large, back-lit display makes programming a breeze, giving you control of temperature, fan speed and airflow options at the touch of the screen. The AE-200E allows complete control from one location.



AT-50B Advanced Touch Controller

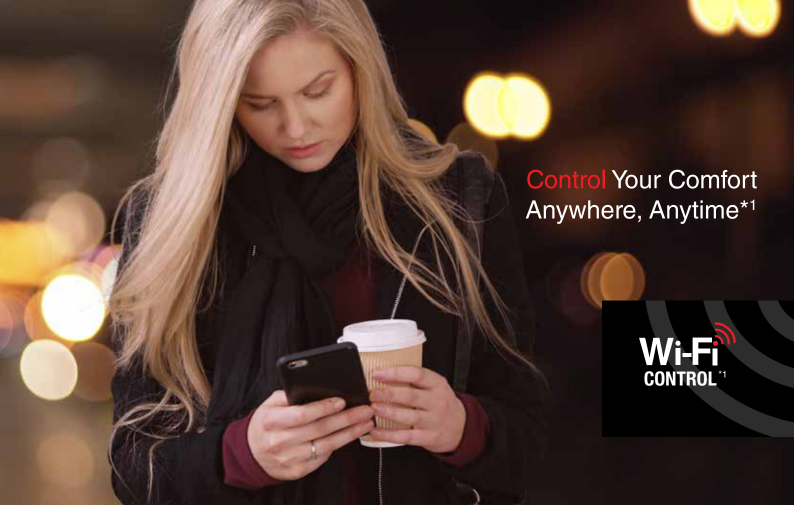
The Advanced Touch Controller AT-50B enables the control of 50 units. It has a 5-inch colour LCD touch panel with a back-light that makes it easy to see and control units. AT-50B also has functions such as weekly schedule and night setback that allows for maximum comfort and increased energy savings.



Wireless Remote Controller*

With an easy to read display and a variety of operating modes at the touch of a button, this controller features a weekly and 24 hour timer, On/Off timer to set operating times on a daily basis. The 'i Save' mode recalls the preset temperature. This remote is standard for the AP Series, EF Series and LN Series.

*Wireless controller model depends on indoor unit selected.



WI-FI CONTROL

Wi-Fi Control unlocks the door to smarter heating or cooling, for home comfort from wherever you are.*1

This innovative technology connects your domestic high wall, floor mounted and ducted 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.*1

- *1 Optional upgrade adapter required per unit.

 Requires an Internet connection and the App downloaded from the App Store or GooglePlay Store on your smartphone or tablet with the latest Operating System available.
- *2 To use Amazon Alexa to control your air conditioner, you will need an Amazon Echo device.
- *3 To use Google Assistant to control your air conditioner, you will need a Google Home smart speaker.

Wi-Fi FEATURES

- » View & control from anywhere in the world
- » Enhance energy savings
- » Set up 7 day weekly schedule
- » Wireless connection using WPS



Superior Remote 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 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 help improve comfort day after day.



Wi-Fi Voice Control with Amazon Alexa and Google Assistant

Mitsubishi Electric air conditioning systems connected with Wi-Fi Control*1 are now also Amazon Alexa*2 and Google Assistant*3 enabled! This means you can enjoy hands-free control.

SPECIFICATIONS

	SERIES				PUMY-SP (Single Fan)				
	Model		PUMY-SP80VKMD-A	PUMY-SP80YKMD-A	PUMY-SP112VKMD-A	PUMY-SP112YKMD-A	PUMY-SP125VKMD-A	PUMY-SP125YKMD-A		
Power Source					1-phase 220-230-240 3-phase 380-400-415					
Cooling Capacity	kW		9	.0	12	2.5	14	1.0		
(Nominal)*1	Power Input	kW	2.	11	3.	10	3.	84		
	Current Input	А	9.79 - 9.36 - 8.97	3.37 - 3.21 - 3.09	14.38 - 13.75 -13.18	4.96 - 4.71 - 4.54	17.81 -17.04 -16.33	6.14 - 5.83 - 5.62		
	EER	kW	4.	27	4.	03	3.	65		
	AEER	kW	3.	35	3.	31	3.2	9 *3		
Temperature Range	Indoor	W.B			15.0 ~	24.0 °C				
of Cooling	Outdoor	D.B			-5.0 ~ 52.0	°C *3 *4 *5				
Heating Capacity		kW	10	0.0	14	1.0	16	6.0		
(Nominal)*2	Power Input	kW	2.	27	3.	17	3.	90		
	Current Input	А	10.53 -10.07 - 9.65	3.63 - 3.45 - 3.32	14.70 -14.06 -13.48	5.07 - 4.82 - 4.64	18.09 - 17.30 - 16.58	6.24 - 5.93 - 5.71		
	COP	kW	4.	41	4.	42	4.	10		
	ACOP	kW	3.	62	3.	72	3.	56		
Temperature Range	Indoor	W.B			15 ~	27 °C				
of Heating	Outdoor	D.B			-20 ~	15 °C				
Indoor Unit	Total Capacity				50% to 130% of Ou	tdoor Unit Capacity				
Connectable	Model/Quantity		P10-F	2100/9	P15-F	140/9	P15-P	140/10		
Sound Pressure Level (measured in anechoi		dB	51	/54	52	/54	53/56			
Refrigerant Piping	Liquid Pipe	mm (in.)			9.52 (3)					
Diameter	Gas Pipe	mm (in.)	15.88 (5/8) Flare							
Fan	Type x Quantity		Propeller Fan x 1							
		m³/min	7	75	7	7	8	3		
	Airflow Rate	L/s	1250		12	83	13	83		
		cfm	26	649	27	19	29	31		
	Control, Driving Mech	anism	DC Control							
	Motor Output	kW	0.20 × 1							
Compressor	Type x Quantity				Twin Rotary Herme	tic Compressor x 1				
	Manufacturer				Mitsubishi Elec	tric Corporation				
	Starting Method				Inve	erter				
	Motor Output	kW	2	.1	3.1		3.5			
	Lubricant		FV50S (1.4 litre)							
External Finish			Galvanised Steel Sheet Munsell No. 3Y 7.8/1.1							
External Dimension (F	· · · · · · · · · · · · · · · · · · ·	mm	981 × 1,050 × 330 (+25)							
Protection Devices	High Pressure Protect		High Pressure Switch							
	Inverter Circuit (COM	P./FAN)	Overcurrent Detection, Overheat detection (Heat Sink Thermistor)							
	Compressor		Compressor Thermistor, Overcurrent Detection							
	Fan Motor					Itage Protection				
Refrigerant	Type x Original Charg	je				x 3.5 kg				
	Control	1.	Electronic Expansion Valve							
Net Weight		kg	93 *5 *6 94 *7 93 *6 94 *7 Cross Fin and Copper Tube							
Heat Exchanger						- ' '				
HIC Circuit (HIC: Heat	mier-Changer)		HIC Circuit Reversed Refrigerant Circuit							
Defrosting Method	Eutomol									
Drawing	External		DUZONACA	DUZCALIOS	RK01		DUZONIA	DUZONACE		
	Wiring		BH79N194	BH79N195	BH79N194 BH79N195 Installation Manual		BH79N194	BH79N195		
Standard Attachment	Document									
Ontional Perts	Accessory		Grounded Lead Wire							
Optional Parts	Parts Joint: CMY-Y62-G-E Header: CMY-Y64/68-G-E									

Remarks:

*1, *2 Nominal conditions.

	Indoor	Outdoor	Pipe Length	Level Difference	External Static Pressure (Outdoor Unit)
Cooling	27°C DB/19°C WB	35°C DB	7.5m	0m	0Pa
Heating	20°C DB	7°C DB/6°C WB	7.3111	Om	ura

^{*3} MEPS Part load.

- Notes:
 1. Nominal conditions *1, *2 are subject to ISO 15042.
- 2. Due to continuing improvement, above specifications may be subject to change without notice.

³ MIETS PAIT 1080.
*4 10 to 52:, when connecting following models: PKFY-P15/20/25VBM,PKFY-P10/15/20/25/32VLM, PFFY-P20/25/32VLM, PFFY-P20/25/32VLM, and M series, S series , and P series type indoor unit with branch box, M series type indoor unit with connection kit.
*5 -15 to 52:, when using an optional air protect guide [PAC-SH95AG-E]. However, this condition does not apply to the indoor unit listed in *4.

^{*6 94 (207),} for PUMY-SP80/112/125/140VKMD.TH-A-BS.*6 93, for PUMY-SP112/125/140VKMD.TH-A-BS.
*7 95 (209), for PUMY-SP112/125/140YKMD.TH-A-BS.
*8 When connectable citymulti indoor units are 3; connecting 8 indoor units via branch box, connectable citymulti indoor units are 2.

SPECIFICATIONS

	SERIES		PUMY-SP (Single Fan)	PUMY-P (Twin Fan)					
	Model		PUMY-SP140VKMD-A	PUMY-SP140YKMD-A	PUMY-P200YKMD-A					
Power Source				VKMD: 1-phase 220-230-240 V, 50 Hz; 1-phase 220 V, 60 Hz YKMD: 3-phase 380-400-415 V, 50 Hz; 3-phase 380 V, 60 Hz						
Cooling Capacity		kW	15	22.4						
(Nominal)*1	Power Input	kW	4.	38	6.22					
	Current Input	А	20.32 - 19.43 - 18.62	7.00 - 6.65 - 6.41	10.16 - 9.65 - 9.30					
	EER	kW	3.	54	3.60					
	AEER	kW	3.41	0 *3	3.17					
Temperature Range	Indoor	W.B		15.0 ~ 24.0 °C						
of Cooling	Outdoor	D.B		-5.0 ~ 52.0°C *4 *5						
Heating Capacity		kW	16.5	16.5	25.0					
(Nominal)*2	Power Input	kW	4.	02	6.00					
	Current Input	A	18.65 - 17.83 - 17.09	6.24 - 5.93 - 5.71	9.80 - 9.31 - 8.98					
	COP	kW	4.	10	4.17					
	ACOP	kW	3.		3.78					
Temperature Range	Indoor	W.B		15 ~ 27 °C						
of Heating	Outdoor	D.B		-20 ~ 15 °C						
Indoor Unit	Total Capacity			50% to 130% of Outdoor Unit Capacity						
Connectable	Model/Quantity		P15-P	P15-P200/12						
Sound Pressure Leve (measured in anecho		dB	54,	57/61						
Befrigerant Piping Liquid Pipe mm (ir		mm (in.)		I.						
Refrigerant Piping Diameter	Gas Pipe	mm (in.)	15.88 (5	19.05 (3/4) Flare						
Fan			Propelle	Propeller Fan x 2						
	ijpo z dadini	m³/min	83	120	134					
	Airflow Rate	L/s	1,383	2,000	2,233					
		cfm	2,931 4,237		4,732					
	Control, Driving Mech		2,001	DC Control	-1,1 OL					
	Motor Output kW		0.20	0.20 + 0.20						
Compressor	Type x Quantity	1,000	Twin Rotary Herme		Scroll Hermetic Compressor x 1					
Compressor	Manufacturer		Twill Hotaly Holling	Mitsubishi Electric Corporation	Gordi Fichilotte Compressor X 1					
	Starting Method									
	Motor Output kW		3	Inverter .7	5.3					
External Finish	Motor Cutput	IKW .								
External Dimension (H x W x D)	mm	981 × 1,050	1,338 x 1,050 x 330 (+25)						
Protection Devices	High Pressure Protec		301 × 1,300	High Pressure Switch	1,000 X 1,000 X 000 (120)					
Troteodion Bevices	Inverter Circuit (COM		Overcurrent Detection, Overheat Detection (Heat Sink Thermistor)							
	Compressor	1./17(14)		Compressor Thermistor, Overcurrent Detection						
	Fan Motor		Overheating, Voltage Protection							
	Type x Original Charg	IE.	R410A		R410A x 7.3kg					
Refrigerant	Control	, ,	Electronic Ex		Linear Expansion Valve					
Net Weight	3311131	kg	93 *6	94 *7	138 *9					
Heat Exchanger		lii.a	Cross Fin and Copper Tube							
HIC Circuit (HIC: Hea	t Inter-Changer)			HIC Circuit						
Defrosting Method	a mer onanger)		Reversed Refrigerant Circuit							
Donooting Wethou	External		RK01		RK01J635					
Drawing	Wiring		BH79N194	BH79N195	VG79J111					
	Document		DI 17 014 134	Installation Manual	VG130111					
Standard Attachment	Accessory			ead Wire	Ground Lead Wire x 1					
Optional Parts			Joint: CMY-Y62-G-E Header: CMY-Y64/68-G-E							

Remarks:

*1, *2 Nominal conditions.

	Indoor	Outdoor	Pipe Length	Level Difference	External Static Pressure (Outdoor Unit)	
Cooling	27°C DB/19°C WB	35°C DB	7.5m	0.00	ODe	
Heating	20°C DB	7°C DB/6°C WB	7.5111	0m	0Pa	

- *3 MEPS Part load.

 *4 10 to 52:, when connecting following models: PKFY-P15/20/25VBM,PKFY-P10/15/20/25/32VLM, PFFY-P20/25/32VLE(R)M, PFFY-P20/25/32VKM, and M series, S series, and P series type indoor unit with connection kit.

- with connection kit.

 *5 -15 to 52:, when using an optional air protect guide [PAC-SH95AG-E]. However, this condition does not apply to the indoor unit listed in *4.

 *6 94 (207), for PUMY-SP80/112/125/140VKMD.TH-A-BS.*6 93, for PUMY-SP112/125/140VKMD.TH-A-BS.

 *7 95 (209), for PUMY-SP112/125/140VKMD.TH-A-BS.

 *8 Liquid pipe diameter: 12.7mm, when further piping length is longer than 60m, or the farthest length of the main pipe between the outdoor unit and the branch box is longer than 20m in the branch box system.

 *9 139(306), for PUMY-P200YKMD-A-BS.

- 1. Nominal conditions *1, *2 are subject to ISO 15042.
 2. Due to continuing improvement, above specifications may be subject to change without notice.

SPECIFICATIONS

	SERIES		PUMY-P (Twin Fan)									
	Model		PUMY-P112VKMD-A	PUMY-P112YKMD-A	PUMY-P125VKMD-A	PUMY-P125YKMD-A	PUMY-P140VKMD-A	PUMY-P140YKMD-A				
Power Source				VKMD: 1-phase 220-230-240 V, 50 Hz; 1-phase 220 V, 60 Hz YKMD: 3-phase 380-400-415 V, 50 Hz; 3-phase 380 V, 60 Hz								
Cooling Capacity	kW		12	2.5	14	1.0	15	5.5				
(Nominal)*1	Power Input	kW	2.	79	3.	46	4.	52				
	Current Input	A	12.32	4.24	15.27	5.26	19.95	6.87				
	EER	kW	4.	48	4.	05	3.	43				
	AEER	kW	4.13	4.07	3.76	3.71	3.22	3.19				
Temperature Range	Indoor	W.B			15.0 ~	24.0 °C						
of Cooling	Outdoor	D.B	-5.0 ~ 46.0°C	-5.0 ~ 52.0 °C *4	-5.0 ~ 46.0°C	-5.0 ~ 52.0 °C *4	-5.0 ~ 46.0°C	-5.0 ~ 52.0 °C *4				
Heating Capacity		kW	14	1.0	16	3.0	18	3.0				
(Nominal)*2	Power Input	kW	3.	13	3.	74	4.	47				
	Current Input	A	13.82	4.76	16.51	5.68	19.73	6.79				
	COP	kW	4.	47	4.	28	4.	03				
	ACOP	kW	4.20	4.14	4.03	3.99	3.81	3.78				
Temperature Range	Indoor	W.B			15 ~							
of Heating	Outdoor	D.B										
Indoor Unit	Total Capacity				50% to 130% of Ou	tdoor Unit Capacity						
Connectable	Model/Quantity		15 -	125/9		40/10	15 - 1	140/12				
Sound Pressure Level (measured in anechoice	ı	dB	49	49/51 50/52				51/54				
Refrigerant Piping	Liquid Pipe	mm (in.)	9.52 (3/8) Flare *3									
Diameter	Gas Pipe	mm (in.)		15.88 (5/8) Flare								
Fan	Type x Quantity			Propeller Fan x 2								
	Type x Quantity	m³/min	110 120									
	Airflow Rate	L/s		1,8		000						
	/ IIIIow riate	cfm		3,8		237						
	Control, Driving Mec		DC Control									
	Motor Output	kW	0.06 + 0.06									
Compressor	Type x Quantity		Scroll Hermetic Compressor x 1									
	Manufacturer		Mitsubishi Electric Corporation									
	Starting Method		Inverter									
	Motor Output	kW		.0	3		Δ	.0				
	Lubricant					2.3 litre)						
External Finish						: Munsell No. 3Y 7.8/1.	1					
External Dimension (F	H x W x D)	mm	1,338 x 1,050 x 330 (+25)									
Protection Devices	High Pressure Protect					sure Switch						
	Inverter Circuit (COM		Overcurrent Detection, Overheat Detection (Heat Sink Thermistor)									
	Compressor		Compressor Thermistor, Overcurrent Detection									
	Fan Motor		Overheating, Voltage Protection									
	Type x Original Char		R410A x 4.8kg									
Refrigerant	Control	Electronic Expansion Valve										
Net Weight		kg	123	125	123	125	123	125				
Heat Exchanger		19				Copper Tube	1					
	t Inter-Changer)											
			HIC Circuit Reversed Refrigerant Circuit									
HIC Circuit (HIC: Heat					neverseu neii							
HIC Circuit (HIC: Heat Defrosting Method			BK01N346	BK01N339			BK01N346	BK01N339				
HIC Circuit (HIC: Heat Defrosting Method Drawing	External		BK01N346 BH78B813	BK01N339 BH78B814	BK01N346	BK01N339	BK01N346 BH78B813	BK01N339 BH78B814				
HIC Circuit (HIC: Heat Defrosting Method Drawing	External Wiring		BK01N346 BH78B813	BK01N339 BH78B814	BK01N346 BH78B813	BK01N339 BH78B814	BK01N346 BH78B813	BK01N339 BH78B814				
HIC Circuit (HIC: Heat Defrosting Method	External				BK01N346 BH78B813 Installatio	BK01N339						

Remarks:

*1, *2 Nominal conditions.

	Indoor	Outdoor	Pipe Length	Level Difference	External Static Pressure (Outdoor Unit)
Cooling	27°C DB/19°C WB	35°C DB	7.5m	0m	0Pa
Heating	20°C DB	7°C DB/6°C WB	7.5111	OIII	UFA

^{*3} Liquid pipe diameter: 12.7mm, when further piping length is longer than 60m, or the farthest length of the main pipe between the outdoor unit and the branch box is longer than 20m in the branch box system.

Notes:

1. Due to continuing improvement, above specifications may be subject to change without notice.

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branch box system.

*4 10 to 52°C, when connecting following models: PKFY-P15/20/25VBM, PFFY-P20/25/32VLE(R)M, PFFY-P20/25/32VKM type indoor unit; and M-Series, S-Series and P-Series type indoor unit.