

Perfecting the Air









DIRECT AIR BLOW

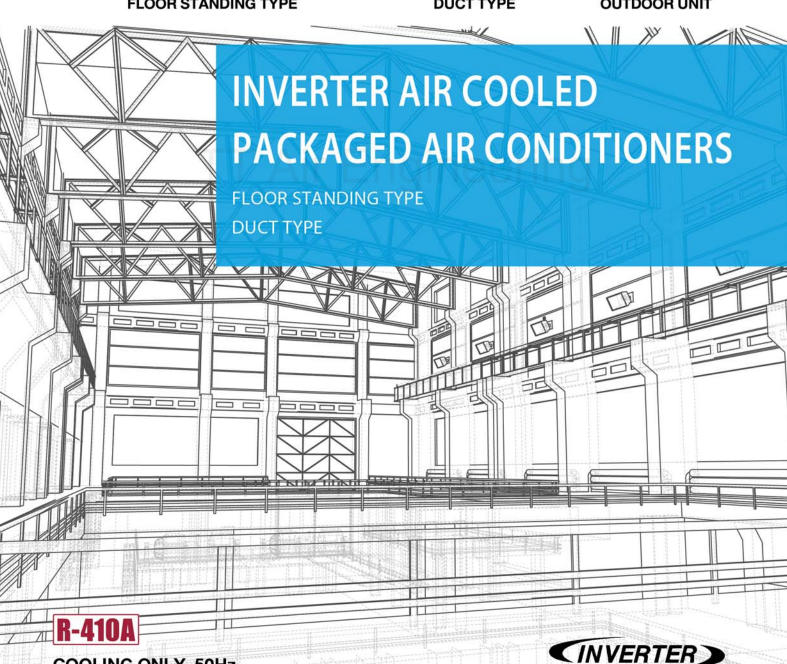
COOLING ONLY 50Hz

DUCT CONNECTION

FLOOR STANDING TYPE

DUCT TYPE

OUTDOOR UNIT



www.ttair.co.th | Tel: 02-385-0728 | E-mail: sales@ttair.co.th | LINE ID: @ttair

Inverter Packaged Air Conditioner Line Up for Factories and Offices

Product Line Up R-410A

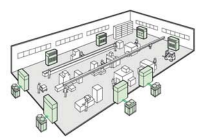
FL	OOR STANDING T	YPE	Cooling only			50Hz
	Conceity	kW	20.5	26.4	41.0	49.8
	Capacity	Btu/h	74,000	96,000	150,000	176,000
NG TYPE	DIRECT AIR BLO Specifications Page 5	w				
Ē			FVGR08PV2S	FVGR10PV2S		
FLOOR STANDING TYPE	DUCT CONNECT Specifications Page 5	ION		EVED 4 OD VOC		
				FVPR10PY2S	FVPR15PY2S	FVPR18PY2S
	OUTDOOR UNIT					
			RZUR08PY2S	RZUR10PY2S	RZUR15PY2S	RZUR18PY2S

DUCT TYPE	Cooling o	nly			50Hz
Consoller	kW	20.5	26.4	41.0	49.8
Capacity	Btu/h	74,000	96,000	150,000	176,000
DUCT TYPE Specifications Page 6		FDR08PY2S	FDR10PY2S	FDR15PY2S	FDR18PY2S
OUTDOOR UNIT		RZUR08PY2S	RZUR10PY2S	RZUR15PY2S	RZUR18PY2S

DIRECT AIR BLOW

Direct air blow from indoor unit with plenum

- Comfortable factory air conditioning using multiple indoor units installed in accordance with the space.
- Installation is next to walls, so units will not affect the factory layout even if the changes are made.



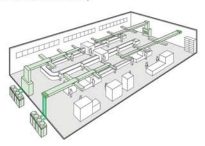
DUCT CONNECTION

DUCT TYPE

Air blow via connected ducts

 Comfortable air conditioning of the entire factory by connecting a blow duct at the top of the indoor unit.

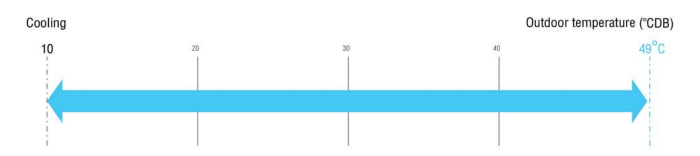
Note: Ducts to be procured locally.







Extended operation range up to 49°C

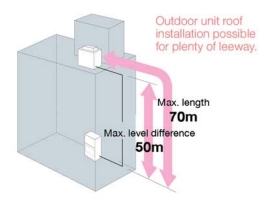


Note: When outdoor temperature falls below 10° C, the thermostat shuts OFF, the outdoor unit stops, and operation switches from cooling to fan operation.

Design flexibility

Designed for long refrigerant piping

70 m maximum length and 50 m maximum level difference to cover medium- and large-scale building needs.



High external static pressure

The outdoor unit has been achieved high external static pressure up to 78.4 Pa, ensuring the efficient heat dissipation and stable operation of equipment in either hierarchical or intensive arrangement.



Nighttime quiet operation function

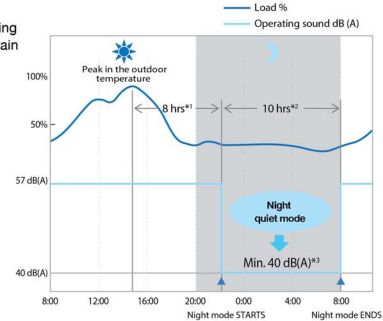
The nighttime quiet operation function automatically suppresses the nighttime operating sound by reducing operation capacity to maintain the quiet environment of the neighborhood. Three selectable modes are available

depending on the required level.

- *1. Initial setting is 8 hours. Can be selected from 6, 8 and 10 hours.
- *2. Initial setting is 9 hours. Can be selected from 8, 9 and 10 hours. *3. In case of RZUR10PY2S.

Notes: • This function is available in setting at site.

- . The operating sound in quiet operation mode is the actual value measured by our company.
- The relationship of outdoor temperature (load) and time shown above is just an example.



Reliability

Backup operation function

Compressor backup operation function



Malfunction

* For RZUR15/18PY2S models. On-site settings are required using the PCB of the outdoor unit.

Centralized management system extension

Centralized management can integrate with D-BACS system with high speed data transfer. Centralized control is now available when using with Inverter packaged air conditioners. Display of air filter cleaning times and self-inspection function in for simple maintenance.



TT Air Engineering

Enhanced varieties of factory modification

○ Standard model□ Factory modification

Factory Modification	Floor Standing Type		Duct Type
ractory Modification	Direct Air Blow	Duct Connection	Duct Type
Change fan motor and pulley			
Discharge grill plenum chamber	0		
Side discharge grill on discharge plenum chamber			-
Front suction high efficiency filter chamber	-		-
Front suction base flange for front suction high efficiency filter chamber			-
Suction grill for front suction high efficiency filter chamber	-		1.7
Rear suction	-		-
Drain pump			(#)
Change 2 blowers to reduce noise for direct flow	·-	□*	(-)
2 step airflow by toggle switch			(37)

Note:

^{*} For FVPR18PY2S only

Specifications

■ FLOOR STANDING TYPE

DIRECT AIR BLOW

Model Name	l l	ndoor unit		FVGR08PV2S	FVGR10PV2S		
woder warne	O	utdoor unit		RZUR08PY2S	RZUR10PY2S		
Cooling capacity*1(Max.)		Btu/h	74,000	96,000			
		kW	20.5 (21.7)	26.4 (28.1)			
ower consum	otion*1		kW	7.65	9.36		
	Power supply			1 Phase, 2	220 V, 50 Hz		
	Colour			lvory White			
	Air flow rate (H	-1	m³/min	80			
	Air now rate (n)		cfm	2,830			
ndoor unit	Fan Motor output			1Ø AC 0.24	45 + 0.245kW		
idoor unit	ган	Drive		Direct Drive 3 Speed			
	Dimensions (H×W×D)		mm	1,870×1,170×510			
	Machine weight		kg	149			
	Sound level		dB(A)	61			
	Drain		mm	PS 1B Internal thread			
	Power supply			3 Phase, 380–415 V, 50 Hz			
	Colour			Ivory white			
	Compressor	Туре		Hermetically se	ealed scroll type		
	Compressor	Motor output	kW	3.4×1	4.5×1		
	Air flow rate (H)		m³min	-1	78		
utdoor unit	Dimensions (H	H×W×D)	mm	1,657×1	930×765		
	Machine weig	ht	kg	175	185		
	Sound level*2		dB(A)	56	57		
	Operation ran	ge	°CDB	10 to 49			
	Refrigerant charge		kg	5.9	6.7		
efrigerant	Liquid		mm	Ø 9.5 (Brazing)		
iping	Gas		mm	Ø 19.1 (Brazing)	Ø 22.2 (Brazing)		
lax. piping len	gth		m	70 (equivalent length 90 m)			
Max. level diffe	ence		m		50		

Model Name	-1	ndoor unit		FVPR10PY2S	FVPR15PY2S	FVPR18PY2S	
Model Name	0	utdoor unit		RZUR10PY2S	RZUR15PY2S	RZUR18PY2S	
Cooling capacit	1.1/May \		Btu/h	96,000	150,000	176,000	
Cooling Capaci	ty (iviax.)		kW	26.4 (28.1)	41.0 (44.0)	49.8 (51.6)	
Power consum	ption*1		kW	9.01	18.30	23.06	
	Power supply	/			3 Phase, 380 V, 50 Hz		
	Colour				Ivory White		
	Air flow rate (H/	m³/min	80	120	162	
	Air now rate (n)	cfm	2,830	4,240	5,720	
Indoor unit	External station	c pressuré³	Pa	147			
middor unit	Fan	Motor output		3Ø AC 1.5kW	3Ø AC 2.2kW	3Ø AC 3.7kW	
		Drive			Belt Drive		
	Dimensions (H×W×D)		mm	1,740 × 1,170 × 510	1,870×1,170×720	1,870×1,470×720	
	Machine weight		kg	156	200	250	
	Sound level		dB(A)	61	62	63	
	Drain		mm	PS 1B Internal thread			
	Power supply			3 Phase, 380–415 V, 50 Hz			
	Colour			Ivory white			
	Compressor	Туре			Hermetically sealed scroll type		
	Compressor	Motor output	kW	4.5×1	(3.5×1)+(3.5×1)	(4.9×1)+(4.2×1)	
	Air flow rate (H)	m³/min	178	257	297	
Outdoor unit	Dimensions (I	H×W×D)	mm	1,657×930×765	1,657×1,	240×765	
	Machine weig	ght	kg	185	260	291	
	Sound level*2		dB(A)	57	60	65	
	Operation range		°CDB		10 to 49		
	Refrigerant charge		kg	6.7	8.2	11.7	
Refrigerant	Liquid		mm	Ø 9.5 (Brazing)	Ø 12.7 (Brazing)	Ø 15.9 (Brazing)	
Piping	Gas		mm	Ø 22.2 (Brazing) Ø 28.6 (Brazing)			
Max. piping len	gth		m		70 (equivalent length 90 m)		
Max. level diffe	rence		m	50			

Note:

*1. Indoor temps: 27°CDB, 19°CWB / outdoor temps: 35°CDB / Equivalent piping length: 7.5 m, level difference: 0 m.

*2. Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m.

During actual operation, these values are normally somewhat higher as a result of ambient conditions and oil recovery mode.

When there is concern for noise the surrounding area such as residences, we recommend investigating the installation location and taking soundproofing measures.

*3. The value is the external static pressure with standard pulley.

DUCT TYPE

Model Name	Indoor unit			FDR08PY2S	FDR10PY2S	FDR15PY2S	FDR18PY2S		
Model Name	Outdoor unit		RZUR08PY2S	RZUR10PY2S	RZUR15PY2S	RZUR18PY2S			
Cooling capacity ^{*1} (Max.)			Btu/h	74,000	96,000	150,000	176,000		
			kW	20.5 (21.7)	26.4 (28.1)	41.0 (44.0)	49.8 (51.6)		
Power consum	otion*1		kW	8.47	10.11	19.34	26.49		
	Power supply			3 Phase, 380 V, 50 Hz					
	Colour				lvory	White			
	Air flour rate /		m³/min	7	8	16	66		
	Air flow rate (H)		cfm	2,750		5,8	60		
Indoor unit	External static pressure*3		Pa	98		14	17		
indoor unit	Fan	Motor output		3Ø AC	1.5kW	3Ø AC 3.7kW			
	ran	Drive			Belt	Belt drive			
	Dimensions (H× W× D)		mm	500×1,330×850		625× 1,980× 850			
	Machine weight		kg	108 202)2			
	Sound level		dB(A)	53		60			
	Drain		mm	PS 3/4B Internal thread PS 1B Internal th		rnal thread			
	Power supply			3 Phase, 380-415 V, 50 Hz					
	Colour			Ivory white					
	Compressor	Туре			Hermetically se	aled scroll type			
	Compressor	Motor output	kW	3.4×1	4.5×1	(3.5×1)+(3.5×1)	(4.9×1)+(4.2×1)		
_	Air flow rate (H)		m³/min	17	78	257	297		
Outdoor unit	Dimensions (H	ł× W× D)	mm	1,657×930×765		1,657×1,240×765			
	Machine weig	ht	kg	175	185	260	291		
	Sound level*2		dB(A)	56	57	60	65		
	Operation range		°CDB	10 to 49					
	Refrigerant charge		kg	5.9	6.7	8.2	11.7		
Refrigerant	Liquid		mm	Ø 9.5(E	Brazing)	Ø 12.7 (Brazing)	Ø 15.9 (Brazing)		
Piping	Gas		mm	Ø 19.1 (Brazing)	Ø 22.2 (Brazing)	Ø 28.6 (Brazing)		
Max. piping len	gth		m	70 (equivalent length 90 m)					
Max. level diffe	rence		m	50					

Option

FLOOR STANDING TYPE

0-4	Direct Air Blow	Duct Connection		
Option	FVGR-PV2S	S FVPR10PY2S FVPR15PY2S FV		FVPR18PY2S
Discharge grill plenum chamber (Including pulley and belt)	(-)	BPCV10P	BPCV16P	BPCV20P

DUCT TYPE

Option	FDR08/10PY2S	FDR15/18PY2S
Discharge grill plenum chamber (Including pulley and belt)	BPCD10P	BPCD20P

CONTROL SYSTEM

Option	FVGR-PV2S	FVPR-PY2S	FDR-PY2S	
Simplified remote controller			BRC2E61	
Navigator remote controller	65-	<u> </u>	BRC1E63	
Wiring adaptor for electrical appendices (Group control adaptor)				
Adaptor for wiring (operation status output)	BRP11B61			
Remote sensor (for indoor temperture)		BRCS01A-1		
Mounting plate for adaptor PCB	— BRP45A ⊈			

Mounting plate $\stackrel{\wedge}{\hookrightarrow}$ is necessary for each adaptor marked $\stackrel{\bullet}{\bigstar}$.

Note:

*1. Indoor temp.: 27°CDB, 19°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5 m, level difference: 0 m.

*2. Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m.

During actual operation, these values are normally somewhat higher as a result of ambient conditions and oil recovery mode.

When there is concern for noise the surrounding area such as residences, we recommend investigating the installation location and taking soundproofing measures.

*3. The value is the external static pressure with standard pulley.



- Warning Ask a qualified installer or contractor to install this product. Do nottry to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
 - · Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
 - · Read the user's manual carefully before using this product. The user's manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

Notice

 About harmonics, since this product is equipped with an inverter, harmonics will be generated. If local laws require the suppression of harmonics on the building, please take harmonic suppression measures on the electrical equipment side. Please contact your local sales company for details.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

- 1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
- 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.

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