











YorkASEAN202403



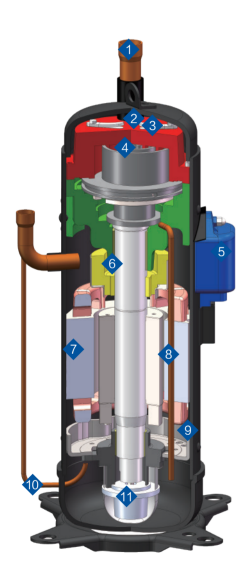


YORK

Topflow

New High-efficiency Scroll Compressor

Large-capacity high-pressure chamber scroll compressor is featured with an internal oil separation mechanism. Thanks to the internal oil separator and the internal oil return pipe design, most of the lubricating oil can be kept in the compressor, effectively preventing capacity loss caused by excess refrigerant oil in the refrigeration cycle. Besides, the anti-compression technology helps avoid overhigh pressure, reducing power consumption and ensuring a stable and efficient operation.



- Direct suction

 Higher volumetric efficiency.
- No-return valve design
 Enhance efficiency and reliability under high-load operation.
- 3 Pressure relief valve design
 Enhance efficiency and reliability under high-load operation.
- Asymmetric Scroll Reduce the leakage loss of the compressor, and enhance the efficiency and reliability.
- 5 Terminal cover of power supply

 Ensure stable and firm wire connection with higher protection level.
- 6 High-reliability Bearing

 Adopt high-reliability slide bearing, better bearing capacity, lower noise and higher reliability.
- High-efficiency Motor

 Rare-earth permanent magnet motor with specially designed structure.
- Internal oil separation tube
 Achieve internal circulation of lubricating oil, reducing overheat loss and the oil discharge rate.
- 9 High-pressure chamber structure Large exhaust buffer chamber to reduce airflow noise and vibration during operation.
- Oil Balance Tube
 High reliability by oil balance between multiple compressors.
- High-reliability Oil Supply System

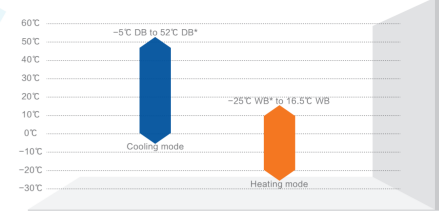
 Ensure sufficient oil supply even at low speed and partial load conditions.

Wider Operation Range

Wider operation range creates greater application. The operation range is from -5° C DB to 52° C DB in cooling mode and from -25° C WB to 16.5° C WB in heating mode, adapting to diverse environments and extreme conditions.

Note:

The unit will be in intermittent operation when the temperature is among $48\,^{\circ}\text{C} \sim 52\,^{\circ}\text{C}$ or $-25\,^{\circ}\text{C} \sim -20\,^{\circ}\text{C}$.



Auto Refrigerant Temperature Control (ART)

YORK Topflow series featured with ART technology can automatically adjust the evaporation temperature (Et). The evaporation temperature will be set into a higher level when the indoor load is low and vice versa, thus to improve energy efficiency.

Features:

- 1) Energy efficiency is improved without sacrificing comfort.
- 2) ART is particularly efficient under low-load operation.
- 3) The initial evaporation temperature can be adjusted between $2-11^{\circ}$ C, leading the industry.
- 4) Rapid cooling can be realized with lower evaporation temperature.
- 5) Cold draft can be avoided with higher evaporation temperature.

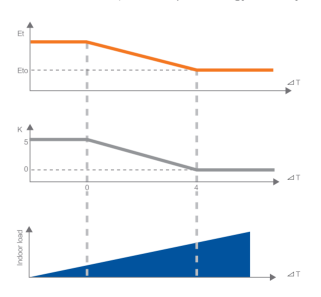
Et=Eto+K

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Et: Evaporation temperature

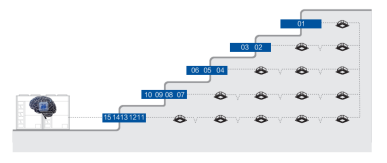
Eto: The initial evaporation temperature

 $\triangle\mathsf{T} \text{:}\ \mathsf{The}\ \mathsf{temperature}\ \mathsf{difference}\ \mathsf{between}\ \mathsf{air}\ \mathsf{inlet}\ \mathsf{and}\ \mathsf{the}\ \mathsf{setting}\ \mathsf{temperature}$



Automatically Addressing

The number of indoor units will increase as the system gets larger, and the setting of IDUs address will become more complicated. YORK Topflow series provides an automatic addressing function to address indoor units. It is simple and convenient for installation and commissioning.





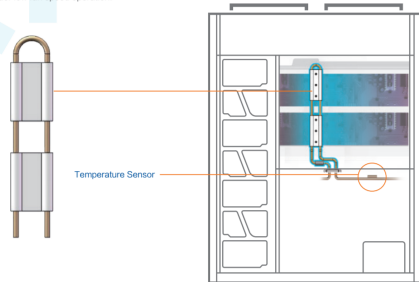




Patented 360° Fitted Refrigerant Cooling Technology

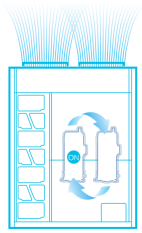
Refrigerant cooling technology is used to cool the electrical control box, maintaining efficient operation even at harsh environment with poor heat dissipation or high ambient temperature. The temperature inside the electrical box can be reduced by up to 20%* compared with air-cooled technology. Besides, a temperature sensor is added in the refrigerant cooling kit to control the temperature more precisely and ensure the whole reliability.

*Note:The data is tested unit under low fan speed operation.

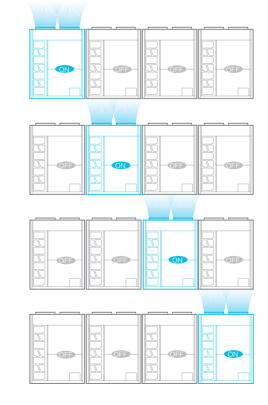


Rotational Operation

The double rotational operation technology can balance the operation time between different modules and between compressors of the single module, which prevents the overwork of individual unit and hence extends the overall operating life of the whole system.



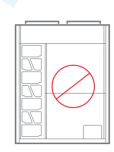
Compressors Rotation

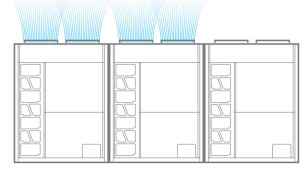


Backup Operation

Module Backup

If one module in a combination system malfunctions, the others can keep working in emergency until service and repair.





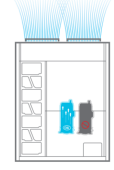
Compressor Backup

In the single module system equipped with two compressors, if one compressor malfunctions, the other one can provide emergency operation. In the combined modules system, if the compressor in one module gets wrong, the other modules can provide emergency operation. Thus a stable and continuous operation can be ensured.









Compressor Backup

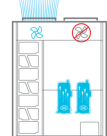
Outdoor Unit Backup

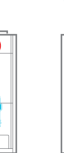
Fan Backup

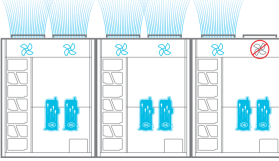
For the module equipped with two fans, if one fan breaks down, the other one can keep working.











Single Module System

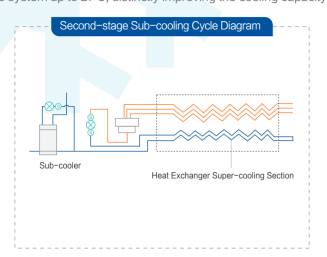
Combined Modules System

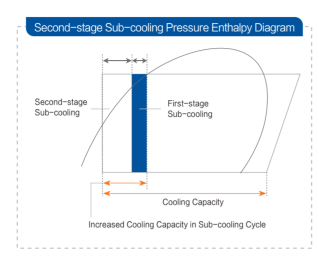
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Second-stage Sub-cooling Technology

Compared with the conventional one, York VRF's 2–stage subcooling technology allows for higher subcooling temperature of the system up to 27°C, distinctly improving the cooling capacity.

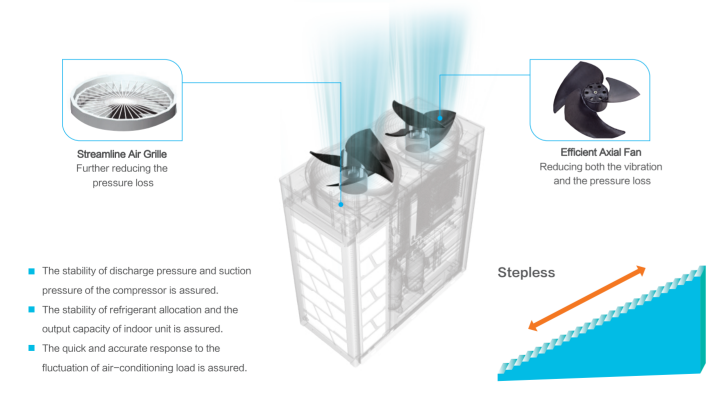




Fan-speed Control

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The DC inverter motor equipped in the outdoor unit can realize stepless fan-speed adjustment to ensure efficiency and stability. The optimized motor support structure helps to increase 10% air volume at the same speed while reducing the noise greatly.



Low-noise

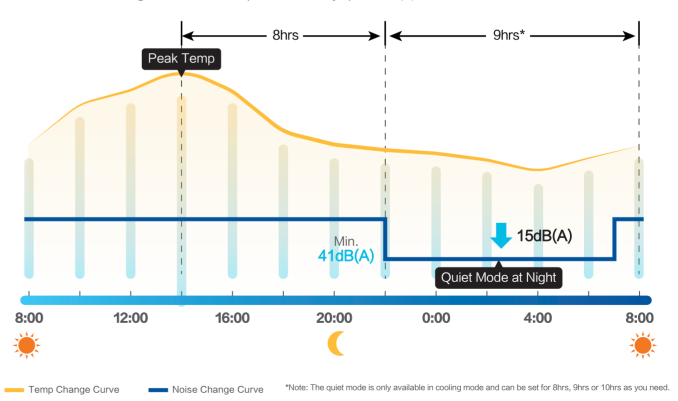
Low Noise for Indoor Unit

YORK Topflow series can provide quiet environment with sound pressure level as low as 20dB(A), which can be perfectly applied to library, auditorium or hospital room where sound level lower than 25dB(A) are required.



Quiet Mode for Outdoor Unit

It is commonly known that people are more sensitive to noise at night. To provide a more quiet environment, quiet mode of outdoor units can be set at night to reduce sound pressure level by up to 15dB(A).



▼YORK

Johnson Controls

Smart Air Flow

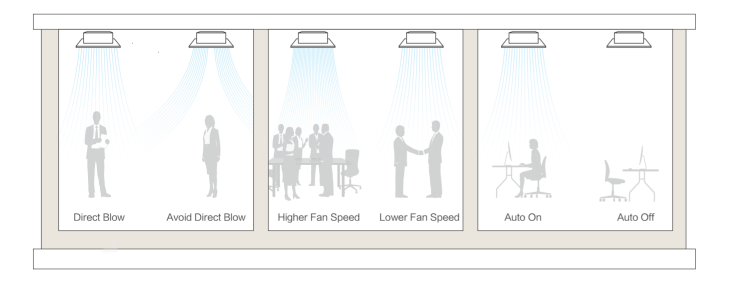
Individual Louver Control

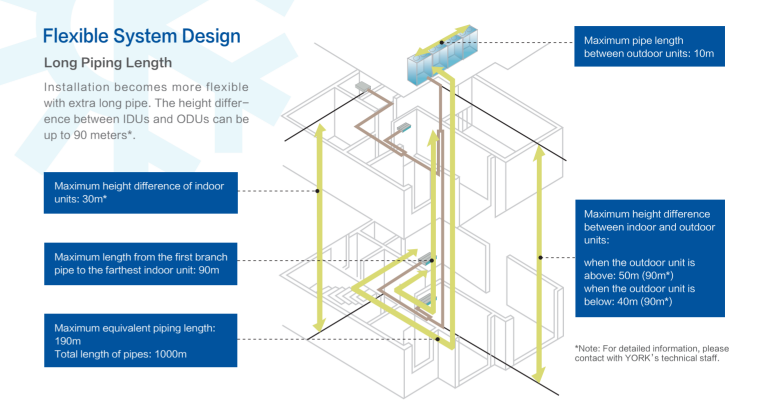
Four-Way cassette's louvers are capable of individual control. You can choose how you want your AC unit supplies air as you need or based on different applications and installation. Each louver has 7 angles ranging from 28° to 52°.



Motion Sensor (Optional)

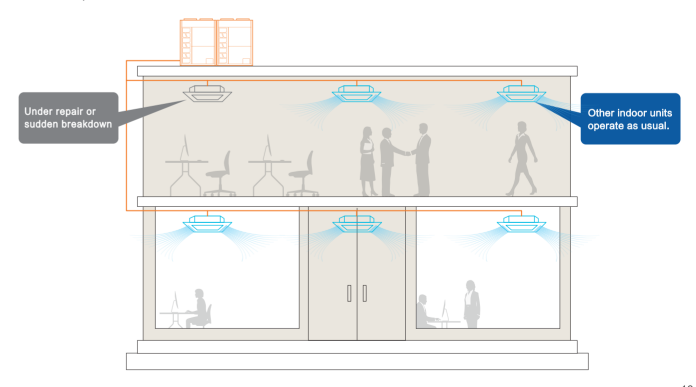
Motion sensors can provide you with a more comfortable environment and more energy-efficient operation. With the sensor, it can automatically turn the indoor unit on or off when people enter or exit the room. It can also set the temperature and adjust the direction of airflow automatically by detecting the number and position of people in the room.





Independent Maintenance of Indoor Units

When an IDU breaks down and under repair, the other units can operate normally as usual, thus to maintain the whole system's continuous operation.



*YORK

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Johnson Controls

Johnson William Controls

Clean and Fresh Air

IonPure

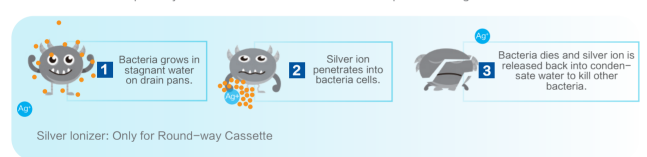
YORK VRF indoor unit equipped with the IonPure kit can release about 20 million pcs/cc negative ions carried through airflow to the entire room to purify the air.



IonPure: Standard for Mini 4-way Cassette, Compact Ducted (AC/DC), High/Medium/Low ESP Ducted

Silver Ionizer (Optional)

Silver ionizers can be optionally infused in indoor units to disinfect drain pans with stagnant condensate water.



Fresh Air Intake

A fresh air duct opening in YORK VRF indoor units intakes 10% free fresh air directly from outdoor air, reducing the need of fresh air systems for medium or small spaces. Applicable to Four–Way cassette, Round–way cassette, mini Four–Way cassette, 1–way cassette, and AC/DC low height ceiling ducted.



Humidity Sensor (Optional)

In order to meet the requirement for indoor air quality, YORK VRF can realize auto dehumidification through humidity sensor with control range from 35% to 90%.



Convenient Management

YORK Topflow series are equipped with a service window on the protection panel of electrical box to check the parameters.



Separated Mechanical and Electrical Compartment

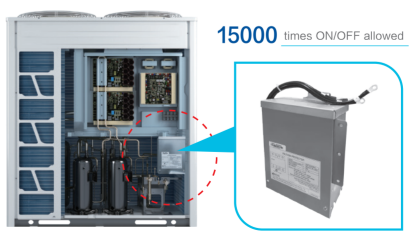
YORK Topflow series has separated mechanical and electrical compartments covered with independent panels to provide convenience on installation and maintenance. Service Engineers can take the panels apart to check and maintain every details conveniently.





Voltage Protector (Optional)

Over-low or over-high voltage may do harm to electronic components. YORK Topflow series has reserved the space for assembling the voltage protector to prevent outdoor units from voltage spikes(can be installed before delivery or on site). The power supply of outdoor unit will be automatically cut off when the voltage becomes abnormal, and will be restored 30s after when it turns to normal. Meanwhile, the indicator light is also helpful for checking the phase sequence error or phase loss, making it more convenient for commission and maintenance.



YORK

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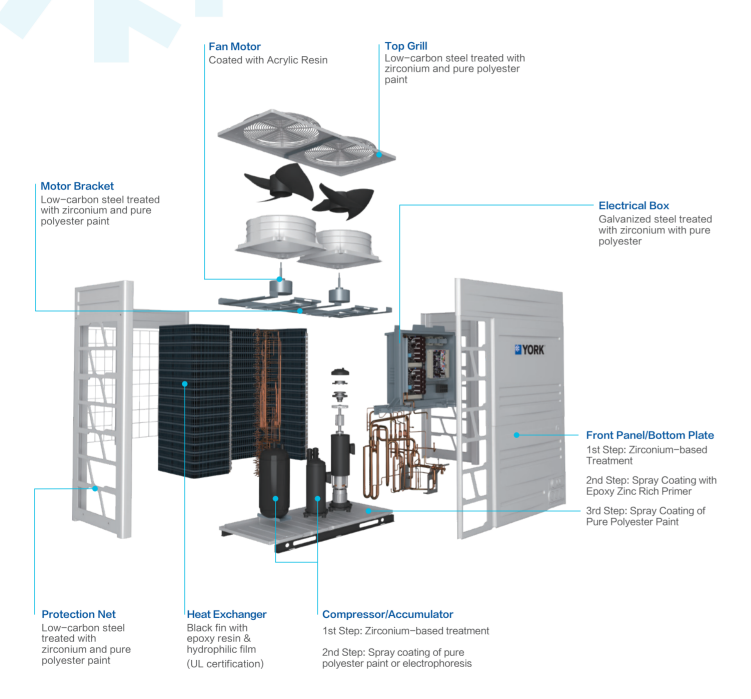


Johnson Mill Controls

Corrosion-proof Solution (Optional)

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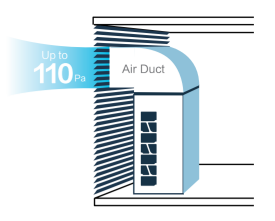
The anti-corrosion solution can be perfectly applied to seaside or chemical factory, providing ultimate comfort without sacrificing life span and lowering maintenance cost simultaneously. Besides the heat exchanger, components from top to toe are all protected with effective corrosion-proof solution.



Extra-high External Static Pressure Design

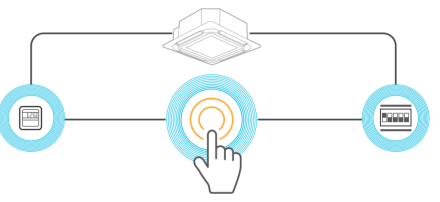
External static pressure is of great importance to duct connection length and air discharge. The maximum ESP of YORK Topflow series is now up to 110Pa, allowing for longer duct connection and better air discharge.

Note: The initial ESP setting is 80Pa and can be set to 110Pa from the PCB.



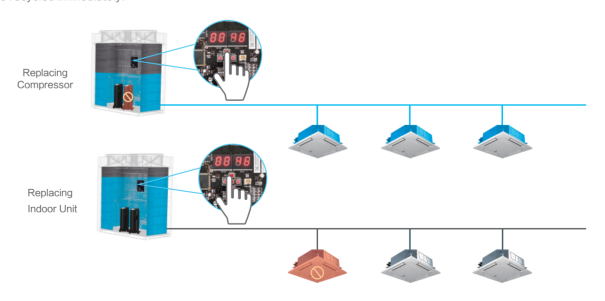
One-touch Test Run

Test run is essential in commissioning to ensure the VRF system works in a stable and safe way. To make test run as simple as possible, YORK Topflow series is capable to conduct test runs with merely a simple touch. It is available in both outdoor units and controllers.



One-touch Refrigerant Recycle

One-touch refrigerant recycle is also available in YORK Topflow series. With a simple press on the button of PCB, the refrigerant can be recycled immediately.



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	Topflow 8HP 10HP 12HP 14HP 16HP 18HP Model JVOH080VPETCQ JVOH100VPETCQ JVOH120VPETCQ JVOH140VPETCQ JVOH160VPETCQ JVOH160VPETCQ JVOH160VPETCQ									
	Model		JVOH080VPETCQ	JVOH100VPETCQ	JVOH120VPETCQ	JVOH140VPETCQ	JVOH160VPETCQ	JVOH180VPETCQ		
	Combination		JVOH080VPETCQ	JVOH100VPETCQ	JVOH120VPETCQ	JVOH140VPETCQ	JVOH160VPETCQ	JVOH180VPETCQ		
	Power Supply				AC3Φ, 380~4	15V/ 50/60Hz				
	Nominal Capacity	kW	22.4	28.0	33.5	40.0	45.0	50.0		
Caalina Onanation	Norminal Capacity	Btu/h	76400	95500	114300	136500	153500	170600		
Cooling Operation	Power Consumption	kW	4.42	5.81	7.72	10.67	12.30	14.41		
	EER	W/W	5.07	4.82	4.34	3.75	3.66	3.47		
	Naminal Cassit.	kW	22.4	28.0	33.5	40.0	45.0	50.0		
Hastina Oneration	Nominal Capacity	Btu/h	76400	95500	114300	136500	153500	170600		
Heating Operation	Power Consumption	kW	4.88	6.50	8.17	10.20	12.16	14.71		
	COP	W/W	4.59	4.31	4.10	3.92	3.70	3.40		
	Sound Pressure Level*1	dB(A)	56	57	59	59	60	61		
Fee	Condenser Fan Quantity	pcs	1	1	1	2	2	2		
Fan	Air Flow Rate	m³/min	183	183	183	200	200	200		
	Cabinet Color®2				Grayis	h White				
	Height	mm	1780	1780	1780	1780	1780	1780		
Outer Dimensions			950	950	950	1210	1210	1210		
	Depth	mm	750	750	750	750	750	750		
	Net Weight	kg	217	219	223	272	273	296		
Compressor	Type	_			Scroll	Comp				
Compressor	Quantity	pcs	1	1	1	1	1	1		
Ref. Piping	Gas Pipe	mm	Ф19.05	Ф22.20	Ф25.40	Ф25.40	Ф28.60	Φ28.60		
T(OI. 1 Iping	Liquid Pipe	mm	Φ9.53	Φ9.53	Ф12.70	Ф 12.70	Φ12.70	Φ15.88		
Refrigerant	Charge before Shipment	kg	5.3	5.3	6.2	8.0	8.0	9.6		
Max. con	nected quantity of IDUs	pcs	13	16	19	23	26	29		
(Capacity Ratio	%	50~150							
	Max. Total Piping Length	m			10	00				
Piping Design	Height Difference ODU is Highe	r m			5	0				
	Between ODU and IDU ODU is Lower	m			4	0				
	Height Difference Between IDUs	m	30							
Operation Range**3	Cooling	DB	DB −5°C−52°C							
Operation Range	Heating	WB			-25℃~	−16.5°C				

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Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level. ※2.The final appearance of outdoor units is subject to the actual products.
- *3.The unit will be in intermittent operation when the temperature is among $48\,^{\circ}\text{C} \sim 52\,^{\circ}\text{C}$ or $-25\,^{\circ}\text{C} \sim -20\,^{\circ}\text{C}$.

JVOH Series





	Topflow		20HP	22HP	24HP	26HP	28HP			
	Model		JVOH200VPETCQ	JVOH220VPETCQ	JVOH240VPETCQ	JVOH260VPETCQ	JVOH280VPETCQ			
	Combination		JVOH200VPETCQ	JVOH220VPETCQ	JVOH240VPETCQ	JVOH260VPETCQ	JVOH280VPETCQ			
	Power Supply				AC3Φ, 380~415V/ 50/60Hz	ı				
		kW	56.0	61.5	68.0	72.5	80.0			
	Nominal Capacity	Btu/h	191100	209800	232000	247400	273000			
Cooling Operation	Power Consumption	kW	16.28	19.22	23.94	23.77	30.65			
	EER	W/W	3.44	3.20	2.84	3.05	2.61			
		kW	56.0	61.5	65.0	69.0	73.0			
	Nominal Capacity	Btu/h	191100	209800	221800	235400	249100			
Heating Operation	Power Consumption	kW	16.82	19.52	21.31	26.54	30.42			
	COP	W/W	3.33	3.15	3.05	2.60	2.40			
	Sound Pressure Level*1	dB(A)	62	63	63	64	64			
_	Condenser Fan Quantity	pcs	2	2	2	2	2			
Fan	Air Flow Rate	m³/min	267	296	296	350	350			
	Cabinet Color®2				Grayish White					
	Height	mm	1780	1780	1780	1780	1780			
Outer Dimensions	Width	mm	1350	1350	1350	1600	1600			
	Depth	mm	750	750	750	750	750			
	Net Weight	kg	316	363	365	391	392			
	Туре	_			Scroll Comp					
Compressor	Quantity	pcs	1	2	2	2	2			
Ref. Piping	Gas Pipe	mm	Ф28.60	Ф28.60	Ф28.60	Φ31.75	Ф31.75			
Rei. Pipilig	Liquid Pipe	mm	Ф15.88	Ф15.88	Ф15.88	Ф19.05	Ф 19.05			
Refrigeran	t Charge before Shipment	kg	10.3	12.2	12.2	12.0	12.0			
Max. con	nected quantity of IDUs	pcs	33	36	40	43	47			
	Capacity Ratio	%		,	50~150					
	Max. Total Piping Length	m	1000							
Piping Design	Height Difference ODU is Higher	m	50							
i ihiiid nesidii	Between ODU and IDU ODU is Lower	m	40							
	Height Difference Between IDUs	m			30					
0	Cooling	DB	−5°C~52°C							
Operation Range®3	Heating	WB	B −25℃~−16.5℃							

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

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Indoor Air Inlet Temperature: 20℃ DB (68°F DB)

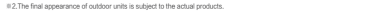
Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- #1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.











Combination		Topflow		30HP	32HP	34HP	36HP	38HP	40HP	42HP
Power Supply		Model		JVOH300VPETCQ	JVOH320VPETCQ	JVOH340VPETCQ	JVOH360VPETCQ	JVOH380VPETCQ	JVOH400VPETCQ	JVOH420VPETCQ
Nominal Capacity Nominal Capacity Bluh 290000 308000 324000 342000 382000 382000 382000 382000 4050		Combination		JVOH140VPETCQ JVOH160VPETCQ			JVOH180VPETCQ JVOH180VPETCQ			JVOH180VPETCQ JVOH240VPETCQ
Nominal Capacity Bluh 290000 308000 324000 342000 362000 362000 4050		Power Supply				AC	3Φ, 380~415V/ 50/60	Hz		
Cooling Operation Power Consumption kW 22.97 24.60 26.71 28.82 30.69 32.56 38.3		Naminal Canacity	kW	85.0	90.0	95.0	100.0	106.0	112.0	118.0
Power Consumption KW 22.97 24.60 26.71 28.82 30.99 32.56 38.3	Cooling Operation	Nonlinal Capacity	Btu/h	290000	308000	324000	342000	362000	382000	405000
Heating Operation	Cooling Operation	Power Consumption	kW	22.97	24.60	26.71	28.82	30.69	32.56	38.35
Heating Operation		EER	W/W	3.70	3.66	3.56	3.47	3.45	3.44	3.08
Healting Operation		Nominal Capacity	kW	85.0	90.0	95.0	100.0	106.0	112.0	118.0
Power Consumption kW 22.36 24.32 26.87 29.42 31.53 33.64 36.0	Heating Operation	Nominal Capacity	Btu/h	290000	307000	324100	341200	361700	382200	402600
Sound Pressure Level** dB(A) 64 64 64 64 65 65 65 65	Heating Operation	Power Consumption	kW	22.36	24.32	26.87	29.42	31.53	33.64	36.02
Condenser Fan Quantity pcs 4 4 4 4 4 4 4 4 4		COP	W/W	3.80	3.70	3.54	3.40	3.36	3.33	3.28
Piping Design Piping Desig		Sound Pressure Level ^{®1}	dB(A)	64	64	64	64	65	65	65
Air Flow Rate m³/min 400 400 400 400 400 467 534 496	Ean	Condenser Fan Quantity	pcs	4	4	4	4	4	4	4
Outer Dimensions Height mm 1780 1210+1210 1210+1	I all	Air Flow Rate	m³/min	400	400	400	400	467	534	496
Outer Dimensions Width mm 1210+1210 1210+1210 1210+1210 1210+1210 1210+1210 1210+1350 1350+1350 1210+1210 Compressor Depth mm 750		Cabinet Color*2					Grayish White			
Depth mm 750		Height	mm	1780	1780	1780	1780	1780	1780	1780
Net Weight Ref. Piping Net Weight Ref. Piping Capacity Ratio Ref. Piping Liquid Pipe Ref. Piping R	Outer Dimensions	Width	mm	1210+1210	1210+1210	1210+1210	1210+1210	1210+1350	1350+1350	1210+1350
Type		Depth	mm	750	750	750	750	750	750	750
Compressor Quantity pcs 2 2 2 2 2 2 2 2 3 Ref. Piping Gas Pipe mm Φ31.75 Φ31.75 Φ38.1		Net Weight	kg	272+273	273+273	273+296	296+296	296+316	316+316	296+365
Quantity pcs 2 2 2 2 2 2 3	Compressor	Туре	_				Scroll Comp			
Ref. Piping Liquid Pipe mm Φ19.05	Compressor	Quantity	pcs	2	2	2	2	2	2	3
Liquid Pipe	Ref. Pining	Gas Pipe	mm	Ф31.75	Ф31.75	Ф38.1	Ф38.1	Ф38.1	Ф38.1	Ф38.1
Max. connected quantity of IDUs pcs 49 52 55 59 62 64 64 Capacity Ratio % 50~150 Max. Total Piping Length m 1000 Piping Design Height Difference ODU is Higher m Potence ODU and IDU Double and IDU		Liquid Pipe	mm	Ф 19.05	Ф19.05	Ф19.05	Φ19.05	Φ19.05	Φ19.05	Ф19.05
Capacity Ratio	Refrigerant	t Charge before Shipment	kg	8+8	8+8	8+9.6	9.6+9.6	9.6+10.3	10.3+10.3	9.6+12.2
Piping Design Pi	Max. con	nected quantity of IDUs	pcs	49	52	55	59	62	64	64
Piping Design Height Difference Patricia ODU sed IDU		Capacity Ratio	%				50~150			
Piping Design Preliging Uniterence - Previous Office (Previous Office Of		Max. Total Piping Length	m				1000			
	Piping Design	Height Dillerence	m				50			
		Between ODU and IDU ODU is Lower	m				40			
Height Difference Between IDUs m 30		Height Difference Between IDUs	m	m 30						
Operation Range®3 Cooling DB -5°C~52°C	Operation Range*3	Cooling	DB				-5℃~52℃			
Heating WB −25°C~−16.5°C	Sporation range	Heating	WB				-25℃~-16.5℃			

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB)

Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB) Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.
- ※2.The final appearance of outdoor units is subject to the actual products.
- *3.The unit will be in intermittent operation when the temperature is among 48 °C ~52 °C or ~25 °C ~~20 °C.

JVOH Series



	Topflow		44HP	46HP	48HP	50HP	52HP	54HP	56HP				
	Model		JVOH440VPETCQ	JVOH460VPETCQ	JVOH480VPETCQ	JVOH500VPETCQ	JVOH520VPETCQ	JVOH540VPETCQ	JVOH560VPETCQ				
	Combination		JVOH200VPETCQ JVOH240VPETCQ	JVOH220VPETCQ JVOH240VPETCQ	JVOH240VPETCQ JVOH240VPETCQ	JVOH240VPETCQ JVOH260VPETCQ	JVOH240VPETCQ JVOH280VPETCQ	JVOH260VPETCQ JVOH280VPETCQ	JVOH280VPETCQ JVOH280VPETCQ				
	Power Supply				AC:	3Φ, 380~415V/ 50/60	Hz						
	Naminal Canacity	kW	124.0	129.5	136.0	140.5	148.0	152.5	160.0				
Caslina Ossastina	Nominal Capacity	Btu/h	425000	440000	465000	480000	505000	520000	545000				
Cooling Operation	Power Consumption	kW	40.22	43.16	47.88	47.71	54.59	54.42	61.30				
EER		W/W	3.08	3.00	2.84	2.94	2.71	2.80	2.61				
	Nominal Capacity		124.0	126.5	130.0	134.0	138.0	142.0	146.0				
	Nominal Capacity	Btu/h	412900	431600	443600	457200	470900	484500	498200				
Heating Operation	Power Consumption	kW	38.13	40.83	42.62	47.85	51.73	56.96	60.84				
	COP	W/W	3.25	3.10	3.05	2.80	2.67	2.49	2.40				
	Sound Pressure Level*1	dB(A)	66	66	66	67	67	67	67				
_	Condenser Fan Quantity	pcs	4	4	4	4	4	4	4				
Fan Air Flow Rate			563	592	592	646	646	700	700				
	Cabinet Color®2				,	Grayish White							
	Height	mm	1780	1780	1780	1780	1780	1780	1780				
Outer Dimensions	Width	mm	1350+1350	1350+1350	1350+1350	1350+1600	1350+1600	1600+1600	1600+1600				
	Depth	mm	750	750	750	750	750	750	750				
	Net Weight	kg	316+365	363+365	365+365	365+391	365+392	391+392	392+392				
_	Туре	_			,	Scroll Comp							
Compressor	Quantity	pcs	3	4	4	4	4	4	4				
Pof Dining	Gas Pipe	mm	Φ38.1	Φ41.3	Ф41.3	Φ41.3	Ф41.3	Φ41.3	Φ41.3				
Rei. Fipilig	Ref. Piping Liquid Pipe		Ф19.05	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2				
Refrigerant	Charge before Shipment	kg	10.3+12.2	12.2+12.2	12.2+12.2	12.2+12.0	12.2+12.0	12.0+12.0	12.0+12.0				
Max. con	nected quantity of IDUs	pcs	64	64	64	64	64	64	64				
	Capacity Ratio	%			,	50~150							
	Max. Total Piping Length	m				1000							
Piping Design	Height Difference ODU is Hig	ner m	50										
Fibilid Design	Between ODU and IDU ODU is Lov	ver m				40							
	Height Difference Between IDUs	m				30							
Onesetion Des :: #2	Cooling	DB	5℃~52℃										
Operation Range®3	Heating	WB				-25℃~-16.5℃	-25℃~-16.5℃						

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20℃ DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- #1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered.

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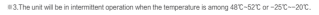
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 | #1. Th Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.
- *2.The final appearance of outdoor units is subject to the actual products.













	Topflow			58HP	60HP	62HP	64HP	66HP	68HP	70HP
	Model			JVOH580VPETCQ	JVOH600VPETCQ	JVOH620VPETCQ	JVOH640VPETCQ	JVOH660VPETCQ	JVOH680VPETCQ	JVOH700VPETCQ
	Combination			JVOH180VPETCQ JVOH180VPETCQ JVOH220VPETCQ	JVOH180VPETCQ JVOH180VPETCQ JVOH240VPETCQ	JVOH180VPETCQ JVOH200VPETCQ JVOH240VPETCQ	JVOH200VPETCQ JVOH200VPETCQ JVOH240VPETCQ	JVOH180VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH200VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH220VPETCQ JVOH240VPETCQ JVOH240VPETCQ
	Power Supply					AC:	3Φ, 380~415V/ 50/60	Hz		
	Naminal Canacity		kW	161.5	168.0	174.0	180.0	186.0	192.0	197.5
O a dia a O a a a dia a	Nominal Capacity		Btu/h	550000	575000	595000	615000	635000	655000	675000
Cooling Operation -	Power Consumption		kW	48.04	52.76	54.63	56.50	62.29	64.16	67.10
	EER		W/W	3.36	3.18	3.19	3.19	2.99	2.99	2.94
	Name of Orace the		kW	161.5	165.0	171.0	177.0	176.5	186.0	191.5
Hardina On configu	Nominal Capacity		Btu/h	551000	563000	583500	604000	705000	634700	653400
Heating Operation	Power Consumption		kW	48.94	50.73	52.84	54.95	57.33	59.44	62.14
	COP		W/W	3.30	3.25	3.24	3.22	3.08	3.13	3.08
\$	Sound Pressure Level*1		dB(A)	67	67	67	67	67	67	68
Fee	Condenser Fan Quantil	ty	pcs	6	6	6	6	6	6	6
Fan -	Air Flow Rate		m³/min	696	696	763	830	792	859	888
	Cabinet Color*2					Grayish White				
	Height			1780	1780	1780	1780	1780	1780	1780
Outer Dimensions				1210+1210+1350	1210+1210+1350	1210+1350+1350	1350+1350+1350	1210+1350+1350	1350+1350+1350	1350+1350+1350
	Depth		mm	750	750	750	750	750	750	750
	Net Weight		kg	296+296+363	296+296+365	296+316+365	316+316+365	296+365+365	316+365+365	363+365+365
Compressor -	Туре		_				Scroll Comp			
Compressor	Quantity		pcs	4	4	4	4	5	5	6
Ref. Pining	Gas Pipe		mm	Ф44.5	Φ44.5	Φ44.5	Ф44.5	Φ44.5	Ф50.8	Φ50.8
, ten r iping	Ref. Piping Liquid Pipe			Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф25.4	Ф25.4
Refrigerant (Charge before Shipment		kg	9.6+9.6+12.2	9.6+9.6+12.2	9.6+10.3+12.2	10.3+10.3+12.2	9.6+12.2+12.2	10.3+12.2+12.2	12.2+12.2+12.2
Max. conn	nected quantity of IDUs		pcs	64	64	64	64	64	64	64
С	Capacity Ratio		%				50~150			
	Max. Total Piping Lengt	th	m				1000			
Piping Design	Height Difference ODU	is Higher	m				50			
	Between ODU and IDU ODU	is Lower	m				40			
	Height Difference Between	IDUs	ous m 30							
Operation Range®3 Cooling DB -5°C~52°C						-5°C~52°C				
- poracon rungo	Heating		WB				-25℃~-16.5℃			

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level. ※2.The final appearance of outdoor units is subject to the actual products.
- *3.The unit will be in intermittent operation when the temperature is among 48 °C ~52 °C or ~25 °C ~~20 °C.

JVOH Series



	Topflow			72HP	74HP	76HP	78HP	80HP	82HP	84HP
	Model			JVOH720VPETCO	JVOH740VPETCO	JVOH760VPETCO	JVOH780VPETCO	JVOH800VPETCO	JVOH820VPETCO	JVOH840VPETCO
	Combination			JVOH240VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH240VPETCQ JVOH240VPETCQ JVOH260VPETCQ	JVOH240VPETCQ JVOH260VPETCQ JVOH260VPETCQ	JVOH240VPETCQ JVOH260VPETCQ JVOH280VPETCQ	JVOH240VPETCQ JVOH280VPETCQ JVOH280VPETCQ	JVOH260VPETCQ JVOH280VPETCQ JVOH280VPETCQ	JVOH280VPETCQ JVOH280VPETCQ JVOH280VPETCQ
	Power Supply					AC:	3Φ, 380~415V/ 50/60	Hz		
	Naminal Cana	a aita .	kW	204.0	208.5	213.0	220.5	228.0	232.5	240.0
Caalina Onasstian	Nominal Capa	acity	Btu/h	695000	710000	725000	750000	780000	795000	820000
Cooling Operation	Power Consun	nption	kW	71.82	71.65	71.48	78.36	85.24	85.07	91.95
	EER		W/W	2.84	2.91	2.98	2.81	2.67	2.73	2.61
	Nominal Capacity		kW	195.0	199.0	203.0	207.0	211.0	215.0	219.0
Haaffa a Oa aaaffa a	leating Operation			665400	679000	692600	706300	720000	733600	747300
Heating Operation	Power Consumption			63.93	69.16	74.39	78.27	82.15	87.38	91.26
	COP		W/W	3.05	2.88	2.73	2.64	2.57	2.46	2.40
	Sound Pressure Level*1		dB(A)	68	68	68	68	68	69	69
Condenser Fan Quantity				6	6	6	6	6	6	6
Fan Air Flow Rate			m³/min	888	942	996	996	996	1050	1050
Cabinet Color®2							Grayish White			
	Height			1780	1780	1780	1780	1780	1780	1780
Outer Dimensions	Width		mm	1350+1350+1350	1350+1350+1600	1350+1600+1600	1350+1600+1600	1350+1600+1600	1600+1600+1600	1600+1600+1600
	Depth		mm	750	750	750	750	750	750	750
	Net Weight		kg	365+365+365	365+365+391	365+391+391	365+391+392	392+392+365	392+392+391	392+392+392
Compressor	Туре		_				Scroll Comp			
Compressor	Quantity		pcs	6	6	6	6	6	6	6
Ref. Pining	Gas Pipe		mm	Φ50.8	Φ50.8	Φ50.8	Ф50.8	Ф50.8	Φ50.8	Ф50.8
	Ref. Piping Liquid Pipe		mm	Ф 25.4	Ф25.4	Φ25.4	Ф25.4	Ф25.4	Ф25.4	Ф25.4
Refrigerant	Refrigerant Charge before Shipment			12.2+12.2+12.2	12.2+12.2+12.0	12.2+12.0+12.0	12.2+12.0+12.0	12.0+12.0+12.2	12.0+12.0+12.0	12.0+12.0+12.0
Max. con	Max. connected quantity of IDUs			64	64	64	64	64	64	64
	Capacity Ratio	%				50~150				
	Max. Total Piping	g Length	m				1000			
Piping Design	Height Difference	ODU is Higher	m				50			
r iping Dodigi1	Between ODU and IDU	ODU is Lower	m				40			
	Height Difference Between IDUs m 30									
Operation Range®3	Cooling		DB	3 −5℃~52℃						
operation Range	Heating		WB				-25℃~-16.5℃			

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20℃ DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

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 | #1. Th Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.
- *2.The final appearance of outdoor units is subject to the actual products.
- $\begin{tabular}{ll} $\#3.$ The unit will be in intermittent operation when the temperature is among $48°C~52°C$ or $-25°C~-20°C. \end{tabular}$

YORK









	Topflow		86HP	88HP	90HP	92HP	94HP	96HP	98HP	
	Model		JVOH860VPETCQ	JVOH880VPETCQ	JVOH900VPETCQ	JVOH920VPETCQ	JVOH940VPETCQ	JVOH960VPETCQ	JVOH980VPETCQ	
	Combination		JVOH200VPETCQ JVOH200VPETCQ JVOH220VPETCQ JVOH240VPETCQ	JVOH200VPETCQ JVOH200VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH200VPETCQ JVOH220VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH200VPETCQ JVOH240VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH220VPETCQ JVOH240VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH240VPETCQ JVOH240VPETCQ JVOH240VPETCQ JVOH240VPETCQ	JVOH240VPETCQ JVOH240VPETCQ JVOH240VPETCQ JVOH260VPETCQ	
	Power Supply				AC	3Φ, 380~415V/ 50/60	Hz			
	Nominal Capacity	kW	241.5	248.0	253.5	260.0	265.5	272.0	276.5	
Cooling Operation	Nonlinal Capacity	Btu/h	824000	845000	865000	885000	905000	930000	945000	
Cooling Operation	Power Consumption	kW	75.72	80.44	83.38	88.10	91.04	95.76	95.59	
	EER		3.19	3.08	3.04	2.95	2.92	2.84	2.89	
	Nominal Capacity		238.5	242.0	247.5	251.0	256.5	260.0	264.0	
Hastina Onesation	Nonlinal Capacity	Btu/h	813800.0	825800	844500	856500	875200	887200	900800	
Heating Operation	Power Consumption	kW	74.47	76.26	78.96	80.75	83.45	85.24	90.47	
	COP	W/W	3.20	3.17	3.13	3.11	3.07	3.05	2.92	
	Sound Pressure Level ^{®1}	dB(A)	69	69	69	69	69	69	69	
Fee	Condenser Fan Quantity	pcs	8	8	8	8	8	8	8	
Fan	Air Flow Rate	m³/min	1126	1126	1155	1155	1184	1184	1238	
	Cabinet Color®2					Grayish White				
	Height	mm	1780	1780	1780	1780	1780	1780	1780	
Outer Dimensions	mensions Width		1350+1350+1350+1350	1350+1350+1350+1350	1350+1350+1350+1350	1350+1350+1350+1350	1350+1350+1350+1350	1350+1350+1350+1350	1350+1350+1350+1600	
	Depth		750	750	750	750	750	750	750	
	Net Weight	kg	316+316+363+365	316+316+365+365	316+363+365+365	316+365+365+365	363+365+365+365	365+365+365+365	365+365+365+391	
Compressor	Туре	_		Scroll Comp						
Compressor	Quantity	pcs	6	6	7	7	8	8	8	
Ref. Piping	Gas Pipe	mm	Φ50.8	Φ50.8	Ф50.8	Ф50.8	Φ50.8	Φ50.8	Φ50.8	
	Liquid Pipe	mm	Φ25.4	Ф25.4	Φ25.4	Ф25.4	Φ25.4	Φ25.4	Φ25.4	
Refrigerant	t Charge before Shipment	kg	10.3+10.3+12.2+12.2	10.3+10.3+12.2+12.2	10.3+12.2+12.2+12.2	10.3+12.2+12.2+12.2	12.2+12.2+12.2+12.2	12.2+12.2+12.2+12.2	12.2+12.2+12.2+12.0	
Max. con	nnected quantity of IDUs	pcs	64	64	64	64	64	64	64	
	Capacity Ratio	%	50~150							
	Max. Total Piping Length	m				1000				
Piping Design	Height Difference ODU is Higher	m	50							
i iping besign	Between ODU and IDU ODU is Lower	m				40				
	Height Difference Between IDUs	m	m 30							
Operation Range*3	Cooling	−5°C~52°C								
Operation Narige***	Heating	WB				-25℃~-16.5℃				

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered.

Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level. ※2.The final appearance of outdoor units is subject to the actual products.

 $\label{eq:3.7} \mbox{$\%$3.$ The unit will be in intermittent operation when the temperature is among $48\,\mbox{$\%$$}-52\,\mbox{$\%$}$ or $-25\,\mbox{$\%$}-20\,\mbox{$\%$}$.}$

JVOH Series



Display	112HP	110HP	108HP	106HP	104HP	102HP	100HP		pflow				
Combination	JVOH1120VPETCQ	JVOH1100VPETCQ	JVOH1080VPETCQ	JVOH1060VPETCQ	JVOH1040VPETCQ	JVOH1020VPETCQ	JVOH1000VPETCQ		odel				
Nominal Capacity Nominal Capacity Nominal Capacity EMV 284.0 288.5 296.0 300.5 308.0 312.5	JVOH280VPETCQ JVOH280VPETCQ JVOH280VPETCQ JVOH280VPETCQ	JVOH280VPETCQ JVOH280VPETCQ	JVOH280VPETCÒ JVOH280VPETCÒ	JVOH260VPETCQ JVOH280VPETCQ	JVOH240VPETCQ JVOH280VPETCQ	JVOH240VPETCÒ JVOH260VPETCÒ	JVOH240VPETCQ JVOH240VPETCQ		bination				
Nominal Capacity Stuh 970000 985000 1010000 1025000 10550000 10550000 10550000 10550000 10550000 10550000 10550000 10550000 105500000 105500000 1055000000 10550000000 1055000000 10550000000 10550000000 10550000000 105500000000 105500000000 105500000000 105500000000 1055000000000 1055000000000 1055000000000 1055000000000 10550000000000			Hz	3Φ, 380~415V/ 50/60	AC				r Supply				
Bluh 970000 985000 1010000 1025000 1050000 1065000 1065000	320.0	312.5	308.0	300.5	296.0	288.5	284.0	kW	ominal Capacity				
Power Consumption	1090000	1065000	1050000	1025000	1010000	985000	970000	Btu/h	опша Сарасцу	Caslina Operation			
Nominal Capacity	122.60	115.72	115.89	109.01	109.18	102.30	102.47	kW	wer Consumption	Cooling Operation			
Nominal Capacity Bluth 914500 928100 941800 955400 969100 982700	2.61	2.70	2.66	2.76	2.71	2.82	2.77	W/W	EER				
Heating Operation	292.0	288.0	284.0	280.0	276.0	272.0	264.0	kW	ominal Capacity				
Power Consumption KW 94.35 99.58 103.46 108.69 112.57 117.80	996400	982700	969100	955400	941800	928100	914500	Btu/h	опша Сарасцу	Hasting Operation			
Sound Pressure Level** dB(A) 70 70 70 70 70 70 70 70 70	121.68	117.80	112.57	108.69	103.46	99.58	94.35	kW	wer Consumption	Heating Operation			
Condenser Fan Quantity pcs 8 8 8 8 8 8 8 8 8	2.40	2.44	2.52	2.58	2.67	2.73	2.80	W/W	COP				
Air Flow Rate	70	70	70	70	70	70	70	dB(A)	Sound Pressure Level*1				
Cabinet Color*2 Cabinet Color*2 Grayish White	8	8	8	8	8	8	8	pcs					
Height	1400	1400	1346	1346	1292	1292	1238	m³/min					
Outer Dimensions Wridth mm 1350+1350+1350+1600 1350+1350+1600+1600 1350+1350+1600+1600 1350+1600+1600 1350+1600+1600 1350+1600+1600 1600+1600+				Grayish White					Cabinet Color®2				
Depth mm 750	1780	1780	1780	1780	1780	1780	1780	mm	Height				
Net Weight kg 365+365+365+392 365+365+391+392 365+365+392+392 365+391+392+392 365+392+392+392 391+392+392+392 3 Compressor Quantity pcs 8	1600+1600+1600+1600	1600+1600+1600+1600	1350+1600+1600+1600	1350+1600+1600+1600	1350+1350+1600+1600	1350+1350+1600+1600	1350+1350+1350+1600	mm	Width	Outer Dimensions			
Type	750	750	750	750	750	750	750	mm	Depth				
Compressor Quantity pcs 8 950.8<	392+392+392+392	391+392+392+392	365+392+392+392	365+391+392+392	365+365+392+392	365+365+391+392	365+365+365+392	kg	eight				
Quantity pcs 8 950.8 Ф50.8				Scroll Comp				_	Туре	Compressor			
Ref. Piping Liquid Pipe mm Φ25.4	8	8	8	8	8	8	8	pcs	Quantity	Compressor			
Liquid Pipe mm Φ25.4	Ф50.8	Φ50.8	Ф50.8	Ф50.8	Ф50.8	Φ50.8	Ф50.8	mm	Gas Pipe	Ref Pining			
Max. connected quantity of IDUs pcs 64 64 64 64 64 64	Ф25.4	Φ25.4	Ф25.4	Ф25.4	Ф25.4	Ф25.4	Φ25.4	mm	Liquid Pipe				
	12.0+12.0+12.0+12.0	12.0+12.0+12.0+12.0	12.2+12.0+12.0+12.0	12.2+12.0+12.0+12.0	12.2+12.2+12.0+12.0	12.2+12.2+12.0+12.0	12.2+12.2+12.2+12.0	kg	Refrigerant Charge before Shipment				
Capacity Ratio % 50~150	64	64	64	64	64	64	64	pcs	ity of IDUs	Max. conr			
				50~150				%	0	(
Max. Total Piping Length m 1000				1000				m	Total Piping Length				
Piping Design Height Difference ODU is Higher m 50				50				m	ODU is Higher	Pining Design			
Between ODU and IDU ODU is Lower m 40	40								Piping Design Detuces ODLL and IDLL				
Height Difference Between IDUs m 30				30				m	ifference Between IDUs				
Operation Range®3 Cooling DB -5°C~52°C	-5℃-52℃							DB	Cooling	Operation Pando®3			
Heating WB -25°C~-16.5°C				-25℃~-16.5℃				WB	Heating	Operation Natige**			

Notes:

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20℃ DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.

*2.The final appearance of outdoor units is subject to the actual products.

 $\begin{tabular}{ll} $\#3.$ The unit will be in intermittent operation when the temperature is among $48°C~52°C$ or $-25°C~-20°C. \end{tabular}$

YORK











	Topflow			8HP	10HP	12HP					
	Model			JTOH080VPETCQ	JTOH100VPETCQ	JTOH120VPETCQ					
	Combination			JTOH080VPETCQ	JTOH100VPETCQ	JTOH120VPETCQ					
	Power Supply			'	AC3Φ, 380~415V/ 50/60Hz						
	Naminal Con	a a ib .	kW	22.4	28.0	33.5					
0	Nominal Cap	acity	Btu/h	76400	95500	114300					
Cooling Operation	Power Supply Nominal Capacity Power Consumption EER Nominal Capacity Operation Power Consumption COP Sound Pressure Level®1 Condenser Fan Quantity Air Flow Rate Cabinet Color®2 Height imensions Width Depth Net Weight Type Quantity Gas Pine			5.21	7.00	8.65					
	Nominal Capacity		EER		W/W	4.30	4.00	3.87			
	Nominal Capacity		Namical County		kW	25.0	31.5	37.5			
Heating Operation			Btu/h	85300	107000	128000					
Heating Operation	Power Consumption		Power Consumption		kW	5.77	7.59	9.21			
	Sound Pressure Level ^{®1}			COP		W/W	4.33	4.15	4.07		
	Condenser Fan Quantity			Sound Pressure Level*1		dB(A)	59	60	62		
Ean	Condenser Fan Quantity			1	1	1					
i dii				183	183	183					
	Cabinet Color®2				Grayish White						
				1780	1780	1780					
Outer Dimensions			Width		mm	950	950	950			
	Depth		mm	750 750		750					
	Net Weight		kg	224 244		245					
Compressor	Туре		_		Scroll Comp						
Compressor	Quantity	1	pcs	1	1	1					
Ref. Piping	Gas Pipe	e	mm	Ф 19.05	Ф22.20	Ф25.40					
	Liquid Pip	oe .	mm	Φ9.53	Ф9.53	Ф12.70					
Refrigerant	Charge before Shipmen	t	kg	7.4	8.6	9.5					
Max. con	Max. connected quantity of IDUs			13	16	19					
	Capacity Ratio				50~150						
	Max. Total Piping Length				1000						
Piping Design Height Difference		ODU is Higher	m	50							
	Between ODU and IDU ODU is Lowe			40							
	Height Difference Between IDUs			30							
Operation Range**3	Cooling		DB	B −5℃−52℃							
Spordion range	Heating		WB	-25℃~-16.5℃							

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Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB)

Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

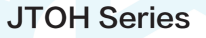
Piping Length: 7.5 meters, Piping Lift: 0 meter

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered.

Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.

 $\label{eq:3.7} \mbox{$\%$3.$ The unit will be in intermittent operation when the temperature is among $48\,\mbox{$\%$$}-52\,\mbox{$\%$}$ or $-25\,\mbox{$\%$}-20\,\mbox{$\%$}$.}$

※2.The final appearance of outdoor units is subject to the actual products.









	Topflow			14HP	16HP	18HP	20HP								
	Model			JTOH140VPETCQ	JTOH160VPETCQ	JTOH180VPETCQ	JTOH200VPETCQ								
	Combination			JTOH140VPETCQ	JTOH160VPETCQ	JTOH180VPETCQ	JTOH200VPETCQ								
	Power Supply				AC3Φ, 380~4	15V/ 50/60Hz	I								
	Newsterl	14 .	kW	40.0	45.0	50.0	56.0								
	Nominal Cap	acity	Btu/h	136500	153500	170600	191100								
cooling Operation	Power Consur	mption	kW	10.53	12.50	15.63	17.90								
	EER		W/W	3.80	3.60	3.20	3.13								
	Nominal Capacity		Naminal Canasity		Nominal Canacity		kW	45.0	50.0	56.0	63.0				
ating Operation			Btu/h	154000	170000	192000	214000								
ading Operation	Power Consumption			11.72	13.7	16.97	19.87								
COP			W/W	3.84	3.65	3.30	3.17								
	Sound Pressure Level®1	nd Pressure Level*1		62	62	62	63								
Fon	Condenser Fan	lenser Fan Quantity pcs		Condenser Fan Quantity		2	2	2	2						
Fan Air Flow Rate			m³/min	200	200	200	267								
Cabinet Color®2					Grayish	n White									
	Height		mm	1780			1780								
uter Dimensions	Width		Width		mm	1210	1210	1210	1350						
	Depth	Depth n		Depth mm		Depth mn		Depth mr		Depth mm		750	750	750	750
	Net Weight		kg	297	298	347	361								
Compressor	Туре		_		Scroll	Comp									
Compressor	Quantity	,	pcs	1	1	2	2								
Ref. Piping	Gas Pipe	9	mm	Ф25.40	Ф28.60	Ф28.60	Ф28.60								
rtor. riping	Liquid Pip	e	mm	Ф12.70	Ф12.70	Ф15.88	Ф15.88								
Refrigerant	Charge before Shipmen	t	kg	12.0	12.0	13.2	14.3								
Max. con	nected quantity of IDUs		pcs	23	26	29	33								
Capacity Ratio			%		50-	-150									
Max. Total Piping Length			m		10	00									
Piping Design	Height Difference	Height Difference ODU is Higher		50											
,	Between ODU and IDU	ODU is Lower	m	40											
	Height Difference Be	etween IDUs	m	30											
peration Range*3	Cooling DB			DB -5℃-52℃											
poration range	Heating		WB	WB −25°C~−16.5°C											

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20℃ DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- *1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.
- *2.The final appearance of outdoor units is subject to the actual products.
- $\begin{tabular}{ll} $\#3.$ The unit will be in intermittent operation when the temperature is among $48°C~52°C$ or $-25°C~-20°C. \end{tabular}$

YORK









	Topflow			22HP	24HP	26HP	28HP	30HP						
	Model			JTOH220VPETCQ	JTOH240VPETCQ	JTOH260VPETCQ	JTOH280VPETCQ	JTOH300VPETCQ						
	Combination			JTOH100VPETCQ JTOH120VPETCQ	JTOH120VPETCQ JTOH120VPETCQ	JTOH120VPETCQ JTOH140VPETCQ	JTOH140VPETCQ JTOH140VPETCQ	JTOH140VPETCQ JTOH160VPETCQ						
	Power Supply				I	AC3Φ, 380~415V/ 50/60Hz								
	Name to all Oam	16 -	kW	61.5	67.0	73.5	80.0	85.0						
0	Nominal Cap	acity	Btu/h	209800	228600	250800	273000	290000						
Cooling Operation	Power Consur	mption	kW	15.65	17.30	19.18	21.06	23.03						
	EER		W/W	3.93	3.87	3.83	3.80	3.69						
	Naminal Con	it.	kW	69.0	75.0	82.5	90.0	95.0						
Heather Occupion	Nominal Cap	acity	Btu/h	236000	256000	282000	308000	324000						
Heating Operation	Power Consur	mption	kW	16.8	18.42	20.93	23.44	25.42						
	COP		W/W	4.11	4.07	3.94	3.84	3.74						
	Sound Pressure Level*1		dB(A)	64	65	65	65	65						
Fee	Condenser Fan	Quantity	pcs	2	2	3	4	4						
Fan	Air Flow Ra	ate	m³/min	366	366	383	400	400						
	Cabinet Color*2					Grayish White								
	Height		mm	1780	1780	1780	1780	1780						
Outer Dimensions	Width		mm	1900	1900	2160	2420	2420						
	Depth		mm	750 750 750		750	750							
	Net Weight		kg	489	489 490 542 594									
0	Туре		-			Scroll Comp								
Compressor	Quantity	,	pcs	2	2	2	2	2						
Pof Dining	Gas Pipe	e	mm	Ф28.60	Ф28.60	Ф31.75	Ф31.75	Φ31.75						
rtci. i ipilig	Ref. Piping Liquid Pipe			Ф 15.88	Ф15.88	Ф19.05	Ф19.05	Φ19.05						
Refrigerant	Charge before Shipmen	t	kg	18.1	19.0	21.5	24.0	24.0						
Max. con	nected quantity of IDUs		pcs	35	38	42	46	49						
-	Capacity Ratio		%			50~150								
	Max. Total Piping	g Length	m			1000								
Piping Design	Height Difference	ODU is Higher	m			50								
i iping besign	Between ODU and IDU	ODU is Lower	m	40										
	Height Difference Be	etween IDUs	m			30								
Operation Range**3	Cooling		DB			-5°C~52°C								
Operation Range**	Heating		WB			-25°C~-16.5°C		−25°C~−16.5°C						

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB)

Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- *1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered.
- Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level. ※2.The final appearance of outdoor units is subject to the actual products.
- $\label{eq:3.7} \mbox{$\%$3.$ The unit will be in intermittent operation when the temperature is among $48\,\mbox{$\%$$}-52\,\mbox{$\%$}$ or $-25\,\mbox{$\%$}-20\,\mbox{$\%$}$.}$

JTOH Series





	Topflow		32HP	34HP	36HP	38HP	40HP			
	Model		JTOH320VPETCQ	JTOH340VPETCQ	JTOH360VPETCQ	JTOH380VPETCQ	JTOH400VPETCQ			
	Combination		JTOH160VPETCQ JTOH160VPETCQ	JTOH160VPETCQ JTOH180VPETCQ	JTOH180VPETCQ JTOH180VPETCQ	JTOH180VPETCQ JTOH200VPETCQ	JTOH200VPETCQ JTOH200VPETCQ			
	Power Supply				AC3Φ, 380~415V/ 50/60Hz	I				
	Naminal Canasib.	kW	90.0	95.0	100.0	106.0	112.0			
Caslina Occasion	Nominal Capacity	Btu/h	307100	324100	341200	361700	382100			
Cooling Operation	Power Consumption	kW	25.00	28.13	31.26	33.53	35.80			
EER		W/W	3.60	3.38	3.20	3.16	3.13			
	Newtoni Oceanity	kW	100.0	106.0	112.0	119.0	126.0			
	Nominal Capacity	Btu/h	342000	362000	382000	406000	430000			
Heating Operation	Power Consumption	kW	27.4	30.67	33.94	36.84	39.74			
	COP	W/W	3.65	3.46	3.30	3.23	3.17			
	Sound Pressure Level®1	dB(A)	65	65	65	66	66			
	Condenser Fan Quantity	pcs	4	4	4	4	4			
Fan	Air Flow Rate	m³/min	400	400	400	467	534			
	Cabinet Color®2				Grayish White		,			
	Height	mm	1780	1780	1780	1780	1780			
Outer Dimensions	Width	mm	2420	2420	2420	2560	2700			
	Depth	mm	750	750	750	750	750			
	Net Weight	kg	596	645	694	708	722			
	Туре	_			Scroll Comp					
Compressor	Quantity	pcs	2	3	4	4	4			
Ref. Piping	Gas Pipe	mm	Ф31.75	Φ38.1	Ф38.1	Ф38.1	Ф38.1			
Rel. Fipilig	Liquid Pipe	mm	Φ19.05	Ф19.05	Ф19.05	Ф19.05	Ф19.05			
Refrigeran	Charge before Shipment	kg	24.0	25.2	26.4	27.5	28.6			
Max. con	nected quantity of IDUs	pcs	52	55	58	62	64			
	Capacity Ratio	%			50~150					
	Max. Total Piping Length	m			1000					
Piping Design	Height Difference ODU is Higher	m	50							
riping besign	Between ODU and IDU ODU is Lower	m			40					
	Height Difference Between IDUs	m			30					
Danstina Dans : #2	Cooling	DB	DB −5°C−52°C							
Operation Range*3	Heating	WB	B −25℃~−16.5℃							

Notes:

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB) Piping Length: 7.5 meters, Piping Lift: 0 meter

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.

- *2.The final appearance of outdoor units is subject to the actual products.
- $\begin{tabular}{ll} $\#3.$ The unit will be in intermittent operation when the temperature is among $48°C~52°C$ or $-25°C~-20°C. \end{tabular}$

YORK

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	Topflow		42HP	44HP	46HP	48HP	50HP		
	Model		JTOH420VPETCQ	JTOH440VPETCQ	JTOH460VPETCQ	JTOH480VPETCQ	JTOH500VPETCQ		
	Combination		JTOH140VPETCQ JTOH140VPETCQ JTOH140VPETCQ	JTOH140VPETCQ JTOH140VPETCQ JTOH160VPETCQ	JTOH140VPETCQ JTOH160VPETCQ JTOH160VPETCQ	JTOH160VPETCQ JTOH160VPETCQ JTOH160VPETCQ	JTOH160VPETCQ JTOH160VPETCQ JTOH180VPETCQ		
	Power Supply				AC3Φ, 380~415V/ 50/60Hz		1		
	Newford Consults	kW	120.0	125.0	130.0	135.0	140.0		
0 - 1 - 0 1	Nominal Capacity	Btu/h	409400 426500 443600		460600	477700			
Cooling Operation	Power Consumption	kW	31.59	33.56	35.53	37.50	40.63		
	EER	W/W	3.80	3.72	3.66	3.60	3.45		
	Naminal Canacity	kW	135.0	140.0	145.0	150.0	156.0		
Heather Or continu	Nominal Capacity	Btu/h	460000	478000	494000	512000	532000		
Heating Operation	Power Consumption	kW	35.16	37.14	39.12	41.1	44.37		
	COP	W/W	3.84	3.77	3.71	3.65	3.52		
	Sound Pressure Level®1	dB(A)	67	67	67	67	67		
Fan	Condenser Fan Quantity	pcs	6	6	6	6	6		
Fan	Air Flow Rate	m³/min	600	600	600	600	600		
	Cabinet Color®2				Grayish White				
	Height	mm	1780	1780 1780		1780	1780		
Outer Dimensions	Width	mm	3630	3630	3630	3630	3630		
	Depth	mm	750	750	750	750	750		
	Net Weight	kg	891	892	893	943			
Compressor	Туре	_			Scroll Comp				
Compressor	Quantity	pcs	3	3	3	3	4		
Ref. Piping	Gas Pipe	mm	Φ38.1	Ф38.1	Ф41.3	Ф41.3	Φ41.3		
rtoi. i iping	Liquid Pipe	mm	Ф19.05	Ф 19.05	Ф22.2	Ф22.2	Φ22.2		
Refrigeran	t Charge before Shipment	kg	36.0	36.0	36.0	36.0	37.2		
Max. con	nected quantity of IDUs	pcs	64	64	64	64	64		
	Capacity Ratio	%			50~150				
	Max. Total Piping Length	m			1000				
Piping Design	Pining Design Height Difference ODU is Higher				50				
. iping booign	Between ODU and IDU ODU is Lower	m			40				
	Height Difference Between IDUs	m			30				
Operation Range*3	Cooling		−5°C~52°C						
Operation Narige	Heating	WB			-25°C~-16.5°C				

Cooling Operation Condition-

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB)

Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered.

Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level. ※2. The final appearance of outdoor units is subject to the actual products.

 $\label{eq:3.7} \mbox{$\%$3.$ The unit will be in intermittent operation when the temperature is among $48\,\mbox{$\%$$}-52\,\mbox{$\%$}$ or $-25\,\mbox{$\%$}-20\,\mbox{$\%$}$.}$

JTOH Series





	Topflow			52HP	54HP	56HP	58HP	60HP		
	Model			JTOH520VPETCQ	JTOH540VPETCQ	JTOH560VPETCQ	JTOH580VPETCQ	JTOH600VPETCQ		
	Combination			JTOH160VPETCQ JTOH180VPETCQ JTOH180VPETCQ	JTOH180VPETCQ JTOH180VPETCQ JTOH180VPETCQ	JTOH180VPETCQ JTOH180VPETCQ JTOH200VPETCQ	JTOH180VPETCQ JTOH200VPETCQ JTOH200VPETCQ	JTOH200VPETCQ JTOH200VPETCQ JTOH200VPETCQ		
	Power Supply				1	АСЗФ, 380~415V/ 50/60Hz	1	1		
	Nominal Cap	acity	kW	145.0	145.0 150.0 156.0 1		162.0	168.0		
Cooling Operation	Norminal Cap	auity	Btu/h	494700	511800	532300	552700	573200		
Cooling Operation	Power Consur	mption	kW	43.76	46.89	49.16	51.43	53.70		
	EER		W/W	3.31	3.20	3.17	3.15	3.13		
	Naminal Can	ooit.	kW	162.0	168.0	175.0	182.0	189.0		
la alia a O a saalia a	Nominal Cap	Nominal Capacity		ninal Capacity		552000	574000	598000	620000	644000
Heating Operation	Power Consur	mption	kW	47.64	50.91	53.81	56.71	59.61		
	COP	COP		3.40	3.30	3.25	3.21	3.17		
	Sound Pressure Level®1		dB(A)	67	67	67	67	68		
F	Condenser Fan	Quantity	pcs	6	6	6	6	6		
Fan	Air Flow Ra	ate	m³/min	600	600	667	734	801		
	Cabinet Color®2				,	Grayish White				
	Height		mm	1780	0 1780 1780		1780	1780		
Outer Dimensions	Width		mm	3630	3630	3770	3910	4050		
	Depth		mm	750	750	750	750	750		
	Net Weight		kg	992	1041	1055	1069	1083		
0	Туре		_			Scroll Comp				
Compressor	Quantity	,	pcs	5	6	6	6	6		
Ref. Piping	Gas Pipe	9	mm	Φ41.3	Φ41.3	Ф41.3	Ф44.5	Φ44.5		
iver. Fibility	Liquid Pip	е	mm	Ф22.2	Ф22.2	Ф22.2	Ф22.2	Ф22.2		
Refrigerant	Charge before Shipmen	t	kg	38.4	39.6	40.7	41.8	42.9		
Max. con	nected quantity of IDUs		pcs	64	64	64	64	64		
(Capacity Ratio		%			50~150				
	Max. Total Pipin	g Length	m			1000				
Piping Design	Height Difference	ODU is Higher	m			50				
i iping Design	Between ODU and IDU	ODU is Lower	m			40				
	Height Difference Be	etween IDUs	m			30				
Inoration Description	Cooling		DB			-5°C~52°C				
peration Range ^{#3}	Heating		WB			-25℃~-16.5℃				

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20℃ DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.

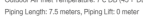
*2.The final appearance of outdoor units is subject to the actual products.

 $\begin{tabular}{ll} $\#3.$ The unit will be in intermittent operation when the temperature is among $48°C~52°C$ or $-25°C~-20°C. \end{tabular}$

YORK













	Topflow			62HP	64HP	66HP	68HP	70HP		
	Model			JTOH620VPETCQ	JTOH640VPETCQ	JTOH660VPETCQ	JTOH680VPETCQ	JTOH700VPETCQ		
	Combination			JTOH140VPETCQ JTOH160VPETCQ JTOH160VPETCQ JTOH160VPETCQ	JTOH160VPETCQ JTOH160VPETCQ JTOH160VPETCQ JTOH160VPETCQ	JTOH160VPETCQ JTOH160VPETCQ JTOH160VPETCQ JTOH180VPETCQ	JTOH160VPETCQ JTOH160VPETCQ JTOH180VPETCQ JTOH180VPETCQ	JTOH160VPETCQ JTOH180VPETCQ JTOH180VPETCQ JTOH180VPETCQ		
	Power Supply				1	AC3Φ, 380~415V/ 50/60Hz				
	Nominal Cap	ooih	kW	175.0	180.0	185.0	190.0	195.0		
Caalina Onanation	попппа Сар	dully	Btu/h	597100	614200	631200	648300	665300		
Cooling Operation	Power Consumption EER		kW	48.03	50.00	53.13	56.26	59.39		
			W/W	3.64	3.60	3.48	3.38	3.28		
	Nominal Capacity		kW	195.0	200.0	206.0	212.0	218.0		
Haating Operation	Попппа Сар	acity	Btu/h	666000	682000	632000/702000	724000	744000		
Heating Operation	Power Consur	mption	kW	52.82	54.8	58.07	61.34	64.61		
	COP		W/W	3.69	3.65	3.55	3.46	3.37		
	Sound Pressure Level®1		dB(A)	68	68	68	68	68		
Fan	Condenser Fan	Quantity	pcs	8	8	8	8	8		
Fall	Air Flow Ra	ate	m³/min	800	800	800	800	800		
	Cabinet Color*2					Grayish White				
	Height	Height		1780	1780	1780	1780	1780		
Outer Dimensions	Width		mm	4840	4840	4840	4840	4840		
	Depth		mm	750	750	750	750	750		
	Net Weight		kg	1191	1192	1241	1290	1339		
Compressor	Туре		_			Scroll Comp				
Compressor	Quantity	/	pcs	4	4	5	6	7		
Ref. Piping	Gas Pipe	Э	mm	Φ44.5	Φ44.5	Φ44.5	Ф50.8	Φ50.8		
rtci. r iping	Liquid Pip	oe .	mm	Ф22.2	Φ22.2	Ф22.2	Φ25.4	Φ25.4		
Refrigerant	Charge before Shipmen	ıt	kg	48.0	48.0	49.2	50.4	51.6		
Max. con	nected quantity of IDUs		pcs	64	64	64	64	64		
-	Capacity Ratio		%			50~150				
	Max. Total Piping Length		m			1000				
Pining Design	Piping Design Height Difference ODU is Highe		m			50				
I iping Dodgil	Between ODU and IDU ODU is Lower		m			40				
	Height Difference Between IDUs		m			30				
Operation Range**3	Cooling			-5°C-52°C						
Operation Range**	Heating		WB			-25°C~-16.5°C				

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

- *1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.
- ※2. The final appearance of outdoor units is subject to the actual products.
- $\label{eq:3.7} \mbox{$\%$3.$ The unit will be in intermittent operation when the temperature is among $48\,\mbox{$\%$$}-52\,\mbox{$\%$}$ or $-25\,\mbox{$\%$}-20\,\mbox{$\%$}$.}$

JTOH Series





	Topflow		72HP	74HP	76HP	78HP	80HP
	Model		JTOH720VPETCQ	JTOH740VPETCQ	JTOH760VPETCQ	JTOH780VPETCQ	JTOH800VPETCQ
	Combination		JTOH180VPETCQ JTOH180VPETCQ JTOH180VPETCQ JTOH180VPETCQ	JTOH180VPETCQ JTOH180VPETCQ JTOH180VPETCQ JTOH200VPETCQ	JTOH180VPETCQ JTOH180VPETCQ JTOH200VPETCQ JTOH200VPETCQ	JTOH180VPETCQ JTOH200VPETCQ JTOH200VPETCQ JTOH200VPETCQ	JTOH200VPETCQ JTOH200VPETCQ JTOH200VPETCQ JTOH200VPETCQ
	Power Supply			1	АСЗФ, 380~415V/ 50/60Hz	1	1
	Nominal Capacity	kW	200.0	206.0	212.0	218.0	224.0
Cooling Operation	Nonlinal Capacity	Btu/h	682400	702900	723300	743800	764300
Cooling Operation	Power Consumption	kW	62.52	64.79	67.06	69.33	71.60
	EER	W/W	3.20	3.18	3.16	3.14	3.13
	Naminal Canasity	kW	224.0	231.0	238.0	245.0	252.0
lastina Onesal'	Nominal Capacity	Btu/h	764000	788000	812000	836000	860000
Heating Operation	Power Consumption	kW	67.88	70.78	73.68	76.58	79.48
	COP	W/W	3.30	3.26	3.23	3.20	3.17
	Sound Pressure Level*1	dB(A)	68	68	69	69	69
F	Condenser Fan Quantity	pcs	8	8	8	8	8
Fan	Air Flow Rate	m³/min	800	867	934	1001	1068
	Cabinet Color®2	·			Grayish White		
	Height	mm	1780	1780	1780	1780	1780
Outer Dimensions	Width	mm	4840	4980	5120	5260	5400
	Depth	mm	750	750	750	750	750
	Net Weight	kg	1388	1402	1416	1430	1444
0	Туре				Scroll Comp		
Compressor	Quantity	pcs	8	8	8	8	8
Ref. Piping	Gas Pipe	mm	Ф50.8	Ф50.8	Ф50.8	Ф50.8	Ф50.8
Rei. Pipilig	Liquid Pipe	mm	Ф25.4	Ф25.4	Ф25.4	Ф25.4	Φ25.4
Refrigerant	Charge before Shipment	kg	52.8	53.9	55.0	56.1	57.2
Max. con	nected quantity of IDUs	pcs	64	64	64	64	64
	Capacity Ratio	%			50~150		
	Max. Total Piping Length	m			1000		
Dining Design	Height Difference ODU is	Higher m			50		
Piping Design	Between ODU and IDU ODU is	Lower m			40		
	Height Difference Between II	OUs m			30		
nametica Dana : =2	Cooling	DB			-5°C~52°C		
peration Range ^{#3}	Heating	WB			-25°C~-16.5°C		

Notes:

Cooling Operation Condition:

Indoor Air Inlet Temperature: 27°C DB (80°F DB), 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

Heating Operation Condition:

Indoor Air Inlet Temperature: 20°C DB (68°F DB)

Outdoor Air Inlet Temperature: 7°C DB (45°F DB), 6°C WB (43°F WB)

Piping Length: 7.5 meters, Piping Lift: 0 meter

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- $\begin{tabular}{ll} $\#3.$ The unit will be in intermittent operation when the temperature is among $48°C~52°C$ or $-25°C~-20°C. \end{tabular}$

YORK





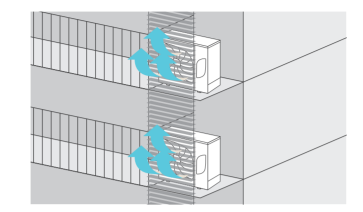


Sideflow

High External Pressure of Outdoor Unit

High external static pressure up to 30Pa ensures that the outdoor unit runs with a good ventilating condition.

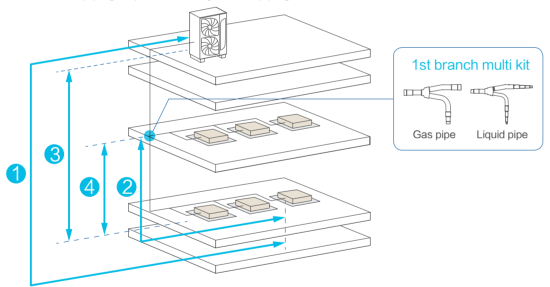




^{*}Note: The initial ESP setting is 0Pa and can be set to 30Pa from the PCB.

Piping Flexibility

Longer and more flexible piping helps overcoming various piping obstacles.

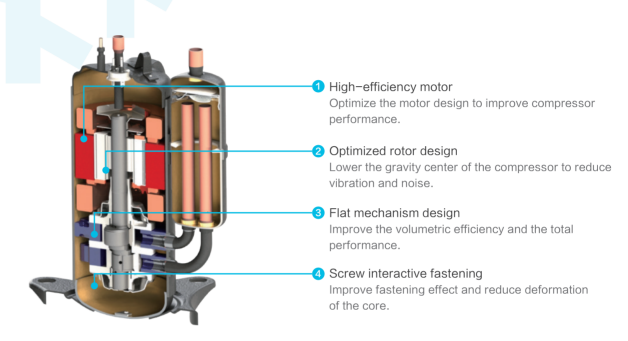


Maximum piping length

		3HP	4HP	5HP	бНР	/HP	8HP	TOHP	12HP
Total piping length		30m	40m	70m	70m	120m	250m	250m	250m
1 Between outdoor unit and farthest indoor	r unit	25m	25m	60m	60m	75m	80m	100m	100m
2 Between 1st branch multi kit and farthes	t indoor unit	20m	20m	30m	30m	30m	40m	40m	40m
Maximum level difference									
		3HP	4HP	5HP	6HP	7HP	8HP	10HP	12HP
3 Between outdoor unit and indoor units	ODU above IDU	20m	20m	30m	30m	30m	50m	50m	50m
	IDU above ODU	20m	20m	20m	20m	30m	40m	40m	40m
4 Between indoor units		3.5m	3.5m	10m	10m	10m	15m	15m	15m

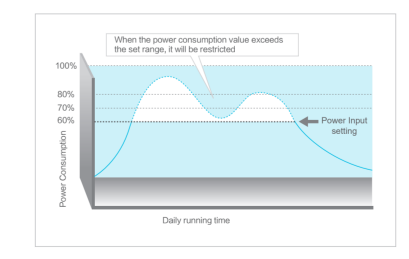
High-efficiency DC Inverter Compressor

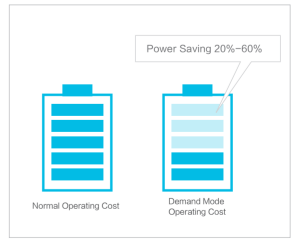
High-efficiency DC inverter twin rotary compressor is featured with unique dual-pressure chamber design, effectively reducing vibration and noise and improving the compressor performance especially under low-speed operation. Moreover, it has a small lubricating oil injection volume, stable oil return, and a gas-liquid separator, which makes the whole system more reliable.



Demand Mode

The intelligent demand mode can adjust capacity output automatically based on peak-valley requirements of electricity. There are three levels setting, 80%, 70% and 60%. It achieves the balance between comfort and energy-saving while meeting the power demand for daily work.











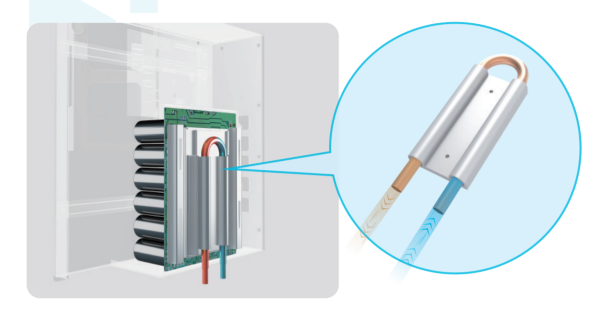
Patented 360° Fitted Refrigerant Cooling Technology

Refrigerant cooling technology is used to cool the electrical control box, maintaining efficient operation even at harsh environment with poor heat dissipation or high ambient temperature.

Note:

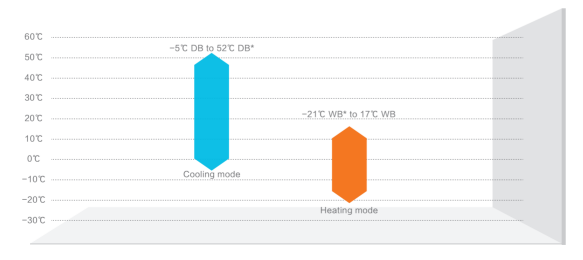
33

The electric box temperature drops by an average of 10% compared with air-cooled type.



Wider Operation Range

Wider operation range creates greater application. The operation range is from −5°C DB to 52°C DB in cooling mode and from -21°C WB to 17°C WB in heating mode, adapting to diverse environments and extreme conditions.

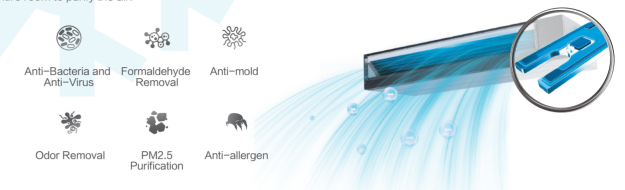


*Note: The unit will be in intermittent operation when the temperature is among $48\,^\circ\text{C}\sim52\,^\circ\text{C}$.

Clean and Fresh Air

IonPure

YORK VRF indoor unit equipped with the lonPure kit can release about 20 million pcs/cc negative ions carried through airflow to the entire room to purify the air.



IonPure: Mini 4-way Cassette, Compact Ducted (AC/DC), High/Medium/Low ESP Ducted

Self-clean

The self-cleaning technology makes the evaporator self cleaned automatically through four steps: heat, frost, defrost, and dry. It prevents dusts and potentially-harmful substances from accumulating on the surface of the heat exchanger, thus to ensure the air blown from the air conditioner is clean and healthy.

Note:

The self-cleaning technology is available in 1-Way Cassette, Compact Ducted (1-6HP), and Wall Mounted Type.



趣YORK







	Sideflow			3HP	4HP	5HP	6HP		
	Model			JKOH030HSESCQ	JKOH040HSESCQ	JKOH050HSESCQ	JKOH060HSESCQ		
	Power Suppl	у			1N~ 220-240V 50H	Z, 1N~ 220V 60HZ			
	Nominal C	Capacity	kW	8.0	11.2	14.0	15.5		
Cooling Operation	Power Con	sumption	kW	2.00	3.02	4.30	5.15		
	EE	R	W/W	4.0	3.7	3.3	3.0		
	Nominal C	Capacity	kW	9.5	12.5	16.0	17.0		
Heating Operation	Power Consumption		kW	2.26	3.02	4.41	4.99		
	CO)P	W/W	4.20	4.14	3.63	3.41		
Sound Press	sure Level*1(Coolin	g/Heating)	dB(A)	51/53 56/57		54/56	56/69		
Fan	Condenser F	an Quantity	pcs	1	1	1	1		
гап	Air Flov	low Rate n		r Flow Rate m³/mii		60 71 71		71	71
	Cabinet Color	※2			Grayish	n White			
	Heig	ght	mm	800	800	990	990		
Outer Dimensions	Wid	Width		950	950	950	950		
	Dep	oth	mm	320	320	320	320		
	Net Weight		kg	74	87	87			
Compressor	Тур	ре	_		Rot	ary			
Compressor	Quar	ntity	pcs	1	1	1	1		
Ref. Piping	Gas I	Pipe	mm	Ф 15.88	Φ15.88	Ф15.88	Ф15.88		
rtei. i ipilig	Liquid	Pipe	mm	Φ9.53	Ф9.53	Ф9.53	Φ9.53		
	Max. Total Pi	ping Length	m	30	40	70	70		
	Max. Actual F	Piping Length	m	25	25	60	60		
Piping Design	Height Difference Between	ODU is Higher	m	20	20	30	30		
	ODU and IDU	ODU is Lower	m	20	20	20	20		
	Height Difference	e Between IDUs	m	3.5	3.5	10	10		
Operation Range*3	Cooling		DB		-5℃	-52℃			
Operation Kange®3	Heati	ing	WB		-21℃	~17°C			

Notes:

35

Cooling Operation Conditions Indoor Air Inlet Temperature: 27°C DB (80°F DB) 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length: 7.5 meters, Piping Lift: 0 meter

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.

*2. The final appearance of outdoor units is subject to the actual products.

 $\pm 3.$ The unit will be in intermittent operation when the temperature is among 48 °C~52 °C.





	Sideflow			7HP	8HP	10HP	12HP		
	Model			JKOH070HSESCQ	JKOH080HSESCQ	JKOH100HSESCQ	JKOH120HSESCQ		
	Power Supply	у		1N~ 220-240V 50HZ, 1N~ 220V 60HZ	31	N~ 380−415V 50HZ, 3N~ 380V 60	DHZ		
	Nominal C	Capacity	kW	20.0	22.4	28.0	33.5		
Cooling Operation	Power Con	nsumption	kW	5.85	6.69	8.12	13.40		
	EE	R	W/W	3.4	3.4	3.5	2.5		
	Nominal C	Capacity	kW	22.4	25.0	31.5	37.5		
Heating Operation	Power Consumption		kW	5.61	6.58	7.59	10.00		
	СО)P	W/W	3.99	3.80	4.15	3.75		
Sound Press	Sound Pressure Level®1 (Cooling/Heating)		dB(A)	58/60	55/56	58/59	59/60		
F	Condenser F	an Quantity	pcs	2	2	2	2		
Fan	Air Flow	v Rate	m³/min	122	122	150	163		
	Cabinet Color	⊕2			Grayisl	n White			
	Heig	ght	mm	1380	1380	1650	1650		
Outer Dimensions	Wid	ith	mm	950	950	1100	1100		
	Dep	oth	mm	320	320	390	390		
	Net Weight		kg	118	122	145	158		
0	Тур	ре	_		Rot	ary			
Compressor	Quar	ntity	pcs	1	1	1	1		
Ref. Piping	Gas F	Pipe	mm	Φ15.88	Ф19.05	Φ22.2	Ф25.4		
Rei. Fipilig	Liquid	Liquid Pipe mm		Liquid Pipe mm		Ф 9.53	Ф9.53	Ф12.7	Ф12.7
	Max. Total Pi	ping Length	m	120	250	250	250		
	Max. Actual P	iping Length	m	75	80	100	100		
Piping Design Height Differe		ODU is Higher	m	30	50	50	50		
	ODU and IDU	Between DU and IDU ODU is Lower		30	40	40	40		
	Height Difference	e Between IDUs	m	10	15	15	15		
Operation Page ===	Cooli	ing	DB		-5℃	~52℃			
Operation Range®3	Heat	ing	WB	/B −21℃~17℃					

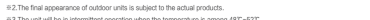
Notes:

Cooling Operation Conditions Indoor Air Inlet Temperature: 27°C DB (80°F DB) 19°C WB (66°F WB) Outdoor Air Inlet Temperature: 35°C DB (95°F DB) Piping Length: 7.5 meters, Piping Lift: 0 meter

*1. The above noise values are measured in anechoic chamber without reflected echo, therefore the reflected echo at the scene must be considered. Measurement point: 1 meter from the service cover surface and 1.5 meters from floor level.

%3. The unit will be in intermittent operation when the temperature is among 48 °C ~52 °C.







Indoor Unit Line-up

kW	1.5	2.2	2.8	3.6	4.0	4.3	4.5	5.0	5.6	6.3	7.1	8.0	8.4	9.0	11.2	14.0	14.2	16.0	22.4	28.0	33.5	45.0	56.0
4-Way Cassette			•		•				•		•	•			•	•		•					
Mini 4-Way Cassette	•	•	•	•			•		•														
Round-Way Cassette			•	•			•		•		•	•		•	•	•		•					
1-Way Cassette			•	•			•		•		•												
2-Way Cassette		•	•	•		•			•		•		•	•	•	•		•					
High ESP Ducted												•		•	•	•		•					
Medium ESP Ducted		•	•	•	•			•	•	•	•												
Low ESP Ducted		•	•	•	•			•	•	•	•	•		•	•	•		•					
Ceiling Ducted (DC High Static Pressure)		•	•	•			•		•		•			•	•	•		•	•	•			
Compact Ducted (DC)		•	•	•	•			•	•	•	•												
Compact Ducted (AC)		•	•	•	•			•	•	•	•												
- Wall Mounted		•	•	•	•			•	•	•	•												
Floor Ceiling								•	•	•	•		•	•	•		•						
Fresh Air Unit																•			•	•	•	•	•



Indoor Unit Feature Overview

		4-Way Cassette	Mini 4-Way Cassette	Round-Way Cassette	1-Way Cassette	2-Way Cassette	High/Medium/Low ESP Ducted	High ESP Ducted
	Model	JTKF*H0PSAQ	JDKM*H0PSCQ	JDCK*H0PSHQ	JDKS*H0PSCQ	JDKT*H0PKAQ	JDDH*H0NNBQ/ JDDM*H0NNBQ/ JDDL*H0NNBQ	JDDH224H0NSBQ JDDH280H0NSBQ
	Auto Dry	-	•	•	•	-	•	-
	Auto Cooling/Heating	•	•	•	•	•	•	•
	Temp. Setting Rate	0.5℃	0.5℃	0.5℃	0.5℃	-	0.5℃	0.5℃
	Fan Speed	4 taps	4 taps	6 taps	6 taps	4taps	3 taps	6taps
	Auto Fan Speed	-	-	-	•	•	•	-
	Airflow Speedup	•	•	•	•	•	•	•
	Individual Louver Control	•	•	•	-	-	-	_
Features	Horizontal Louver	•	•	•	•	-	-	_
7 3414133	Vertical Louver	-	-	-	•	-	-	_
	Fresh Air Intake	•	•	•	•	-	-	-
	ECO Mode	-	•	•	•	-	•	•
	Quiet Mode	-	•	•	•	-	•	•
	Sleep Mode	-	•	•	•	-	•	•
	Healthy Mode	-	•	•	-	-	•	-
	Self-clean	-	-	-	•	-	•	-
	Filter Reset	•	•	•	•	-	•	•
	Ion Pure kit	-	•	-	-	-	•	_
	Panel	0	٥	0	٥	0	-	_
	Drain Pump (built-in)	•	•	•	•	•	0	0
Accessories	Wired Controller	0	0	0	٥	0	0	0
, 1000001100	Wreless Controller	0	0	0	٥	-	0	0
	IR receiver	0	0	0	٥	-	0	0
	Filter	•	•	•	•	•	0	٥
	Motion Sensor	0	0	0	٥	0	0	0

Remarks: •:Standard ©:Optional -:Incompatible

Wall Mounted JDDN*H0PSDQ JDDN*H0PNBQ JDFE*H0NNBQ Auto Dry Auto Cooling/Heating 0.5℃ 0.5℃ Temp. Setting Rate Fan Speed 3 taps 3 taps 1 tap Auto Fan Speed Airflow Speedup Individual Louver Control • Horizontal Louver Features Vertical Louver ECO Mode Quiet Mode Sleep Mode Healthy Mode Self-clean Filter Reset Ion Pure kit Panel Drain Pump (built-in) 0 0 Wired Controller Accessories Wreless Controller Filter Motion Sensor

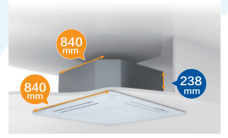
Remarks: •:Standard ©:Optional -: Incompatible



Cassette Type

Compact and Classy Design

The height of 4-way cassette is now 238mm and that of mini 4-way cassette is 215mm to fit for narrow ceiling spaces. Besides, it is also suitable for higher ceiling installation. Air can flow down from ceiling heights as high as 5.5m in cooling mode.







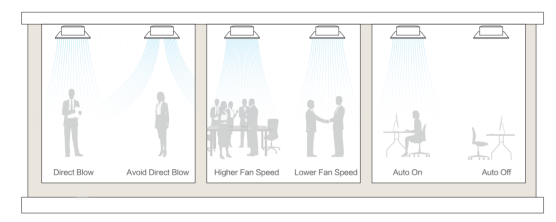
4-Way Cassette Type

Mini 4-Way Cassette Type

Round-Way Cassette Type

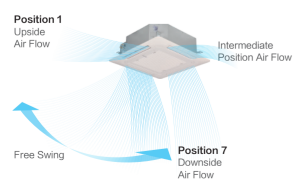
Motion Sensor (Optional)

Motion sensors can provide you with a more comfortable environment and more energy-efficient operation. With the sensor, it can automatically turn the indoor unit on or off when people enter or exit the room. It can also set the temperature and adjust the direction of airflow automatically by detecting the number and position of people in the room.



Individual Louvers Control

4-way cassette are now capable of individual control with 7 angle settings to freely choose the air direction for more efficiency and comfort according to different needs, applications and installation layout.



High-efficiency DC Fan Motor

The power consumption of the unit with DC fan motor can be reduced greatly in comparison to the conventional one to achieve low-cost

*Note: For Round-way Cassette







Model Name	•		JTKF028H0PSAQ	JTKF040H0PSAQ	JTKF056H0PSAQ	JTKF071H0PSAQ
Power Suppl	у	-		220-240V	′ ~ 50/60Hz	
Capacity	Cooling	kW	2.8	4.0	5.6	7.1
Japacity	Heating	kW	3.2	4.8	6.3	8.5
Power Input		kW	0.09	0.09	0.09	0.09
Noise Level		dB(A)	33/30/28/27	35/31/30/27	37/32/30/27	42/36/32/28
Air Flow Rate	9	m³/min	15/13/11/9	21/17/14/11	22/17/14/11	27/23/18/14
	Н	mm	238	238	238	238
Dimensions	W	mm	840	840	840	840
	D	mm	840	840	840	840
Net Weight		kg	20	21	21	22
Refrigerant T	уре	-	R410A	R410A	R410A	R410A
Connections		-		Flare-nut Connecti	ion (with Flare Nuts)	
	Liquid Line	mm	Ф6.35	Ф6.35	Ф6.35	Ф9.53
Piping	Gas Line	mm	Ф12.7	Ф12.7	Ф15.88	Ф15.88
	Drainage	mm		VP25(Or	uter Φ32)	
	Model			PJKF1	160PAQ	
anel	Color			Neutra	al White	
GI IOI	Dimension(H×W×D)	mm		40x95	50×950	
	Net Weight	kg			8	

Model Name	9		JTKF080H0PSAQ	JTKF112H0PSAQ	JTKF140H0PSAQ	JTKF160H0PSAQ			
Power Suppl	ly	-		220-240\	√ ~ 50/60Hz				
Capacity	Cooling	kW	8	11.2	14	16			
Capacity	Heating	kW	9	12.5	16	18			
Power Input		kW	0.09	0.21	0.21	0.21			
Noise Level		dB(A)	42/36/32/28	48/43/39/33	48/45/40/35	48/46/41/37			
Air Flow Rate	е	m³/min	27/23/18/14	37/31/24/20	37/33/26/21	37/35/28/22			
	Н	mm	288	288	288	288			
Dimensions	W	mm	840	840	840	840			
	D	mm	840	840	840	840			
Net Weight		kg	26	26	26	26			
Refrigerant T	Гуре	-	R410A	R410A	R410A	R410A			
Connections		-	'	Flare-nut Connec	tion (with Flare Nuts)				
	Liquid Line	mm	Ф9.53	Ф9.53	Ф9.53	Ф9.53			
Piping	Gas Line	mm	Ф15.88	Ф15.88	Ф15.88	Ф15.88			
	Drainage	mm	·	VP25(O	uter Φ32)				
	Model			PJKF	160PAQ				
Panel	Color			Neutr	al White				
alici	Dimension(H×W×D)	mm	40x950x950						
	Net Weight	kg	8						

 The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. Cooling Operation Conditions

Indoor Air Inlet Temperature: 27.0℃ DB

Outdoor Air Inlet Temperature: 35.0℃ DB Piping Length: 7.5 metre Piping Lift: 0 metre

Heating Operation Conditions Indoor Air Inlet Temperature: 20.0℃ DB Outdoor Air Inlet Temperature: 7.0℃ DB

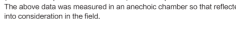
Piping Length: 7.5 metre

2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V.

(In case of the power source of 240V, the sound pressure level increases by about 1~ 2dB(A)) The above data was measured in an anechoic chamber so that reflected sound should be taken

趣YORK









Mini 4-Way Cassette



Model Name			JDKM015H0PSCQ	JDKM022H0PSCQ	JDKM028H0PSCQ				
Power Supply				AC 1Φ, 220V-240V~50Hz, 220V~60Hz					
Canacity	Cooling	kW	1.5	2.2	2.8				
Capacity	Heating	kW	2.0	2.5	3.3				
Power Input		W	14	14	14				
Noise Level		dB(A)	30/29/28/26	30/29/28/26	32/30/28/26				
Air Flow Rate		m³/min	7.2/6.5/6.2/5.6	7.2/6.5/6.2/5.6	7.8/7.2/6.5/5.8				
Outer Dimensions	H×W×D	mm	215×570×570	215×570×570	215×570×570				
Unit Net Weight		kg	14.5	14.5	14.8				
	Connections								
Piping	Liquid Line	(Φ)mm	6.35	6.35	6.35				
Fibility	Gas Line	(Φ)mm	12.7	12.7	12.7				
	Drainage	mm		Outer Diameter 32					
	Model			PJKM071PAQ					
Panel				Neutral White					
T GITO	Dimension(H×W×D)	mm	37×620×620						
Net Weight		kg	2.7						

Model Name			JDKM036H0PSCQ	JDKM045H0PSCQ	JDKM056H0PSCQ		
Power Supply				AC 1Φ, 220V-240V~50Hz, 220V~60Hz			
Capacity	Cooling	kW	3.6	4.5	5.6		
Сараску	Heating	kW	4.2	5.0	6.3		
Power Input	ver Input \		16	22	40		
Noise Level	vel dB(A)		34/32/29/26	38/36/31/28	45/42/38/34		
Air Flow Rate		m³/min	8.2/7.2/6.5/5.8	9.3/8.7/7.1/6.7	12.5/10.8/9.3/8		
Outer Dimensions	ions H×W×D mm		215×570×570	215×570×570	215×570×570		
Unit Net Weight		kg	14.8	15.8			
	Connections		Flare-nut Connection(with Flare Nuts)				
Dining	Liquid Line	(Φ)mm	6.35	6.35	6.35		
Piping	Gas Line	(Φ)mm	12.7	12.7	12.7		
	Drainage	mm		Outer Diameter 32			
	Model			PJKM071PAQ			
Panel				Neutral White			
1 41101	Dimension(H×W×D)	mm		37×620×620			
	Net Weight	kg		2.7			

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB 19.0°C WB

Heating Operation Conditions
Indoor Air Inlet Temperature: 20.0℃ DB Outdoor Air Inlet Temperature: 7.0°C DB Outdoor Air Inlet Temperature: 35.0℃ DB

Piping Length: 7.5 metre Piping Lift: 0 metre

2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).
Voltage of the power source for the indoor fan motor is 220V.

(In case of the power source of 240V, the sound pressure level increases by about $1\sim 2dB(A)$) The above data was measured in an anechoic chamber so that reflected sound should be taken .

Round-Way Cassette



Model Name			JDCK028 H0PSHQ	JDCK036 H0PSHQ	JDCK045 H0PSHQ	JDCK056 H0PSHQ	JDCK071 H0PSHQ
Power Supply				AC 1	Φ, 220V-240V~50Hz, 220V~	-60Hz	
0 "	Cooling	kW	2.8	3.6	4.5	5.6	7.1
Capacity	Heating	kW	3.2	4.0	5.0	6.3	8.0
Power Input		W	20	30	30	40	70
Current	Norminal	Α	0.25	0.30	0.34	0.40	0.70
Air Flow Rate		m³/min	15.0/13.0/12.0/ 11.0/10.0/9.0	17.0/14.0/12.8/ 12.0/10.8/9.0	19.0/15.0/14.9/ 13.0/12.7/11.0	21.0/16.0/15.0/ 14.0/13.0/12.0	26.0/20.0/18.3/ 17.0/15.5/14.0
Dimensions	Unit (H×W×D)	mm	238 × 840 × 840	238 × 840 × 840	238 × 840 × 840	238 × 840 × 840	238 × 840 × 840
Differsions	Panel (H×W×D)	mm	47 × 950 × 950	47×950×950	47 × 950 × 950	47 × 950 × 950	47 × 950 × 950
Net Weight	Unit	kg	20	20	21	21	22
Net weight	Panel	kg	6.2	6.2	6.2	6.2	6.2
Refrigerant Type			R410A	R410A	R410A	R410A	R410A
Noise (Anechoic)		dB(A)	34/31/30/30/29/28	37/32/31/30/29/28	39/33/32/32/30/29	40/35/33/32/30/29	46/40/39/37/35/34
Connections				Flare	e-joint Connection (with Flare	Nuts)	
Dining	Liquid/Gas	(Φ)mm	6.35/12.7	6.35/12.7	6.35/12.7	6.35/12.7	9.53/15.88
Piping	Drainage	mm	VP25	VP25	VP25	VP25	VP25
	Model				PJCK160PHQ		
Decel	Color				Neutral White		
Panel	Dimension(H×W×D)	mm			73x950x950		
	Net Weight	kg			8		

Model Name			JDCK080	JDCK090	JDCK112	JDCK140	JDCK160
Power Supply			H0PSHQ	H0PSHQ	H0PSHQ Φ, 220V-240V~50Hz, 220V-	H0PSHQ	H0PSHQ
Power Supply	1				· · · · · · · · · · · · · · · · · · ·		I
Capacity	Cooling	kW	8.0	9.0	11.2	14.0	16.0
	Heating	kW	9.0	10.0	12.5	16.0	18.0
Power Input		W	70	70	130	130	150
Current	Norminal	Α	0.70	0.74	1.16	1.26	1.35
Air Flow Rate		m³/min	27.0/22.0/19.6/ 18.0/16.3/15.0	27.0/23.0/20.2/ 19.0/17.0/16.0	35.0/30.0/27.0/ 24.0/21.3/19.0	35.0/33.0/28.5/ 26.0/23.0/20.0	37.0/37.0/30.0/ 27.0/25.0/22.0
Dimensions	Unit (H×W×D)	mm	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840	288 × 840 × 840
Differsions	Panel (H×W×D)	mm	47 × 950 × 950	47 × 950 × 950	47 × 950 × 950	47 × 950 × 950	47 × 950 × 950
NI-st Waladat	Unit	kg	26	26	26	26	26
Net Weight	Panel	kg	6.2	6.2	6.2	6.2	6.2
Refrigerant Type			R410A	R410A	R410A	R410A	R410A
Noise (Anechoic)		dB(A)	46/41/39/37/35/34	46/41/39/36/35/32	53/48/46/43/40/37	53/51/48/44/42/39	54/53/49/45/44/41
Connections				Flare	-joint Connection (with Flare I	Nuts)	
Piping	Liquid/Gas	(Φ)mm	9.53/15.88	9.53/15.88	9.53/15.88	9.53/15.88	9.53/15.88
Fibility	Drainage	mm	VP25	VP25	VP25	VP25	VP25
	Model				PJCK160PHQ		
Color					Neutral White		
Panel	Dimension(H×W×D)	mm			73x950x950		
	Net Weight	kg			8		

The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0℃ DB

Indoor Air Inlet Temperature: 20.0 ℃ DB Outdoor Air Inlet Temperature: 7.0℃ DB

2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).

Voltage of the power source for the indoor fan motor is 220V. (In case of the power source of 240V, the sound pressure level increases by about $1\sim 2dB(A)$) The above data was measured in an anechoic chamber so that reflected sound should be taken .

into consideration in the field.

Outdoor Air Inlet Temperature: 35.0°C DB Piping Length: 7.5 metre Piping Lift: 0 metre Piping Length: 7.5 metre Piping Lift: 0 metre

Heating Operation Conditions

YORK

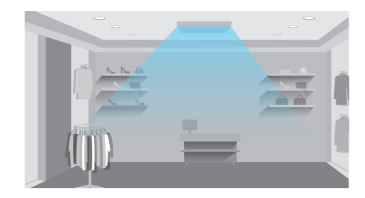
43

Piping Length: 7.5 metre Piping Lift: 0 metre



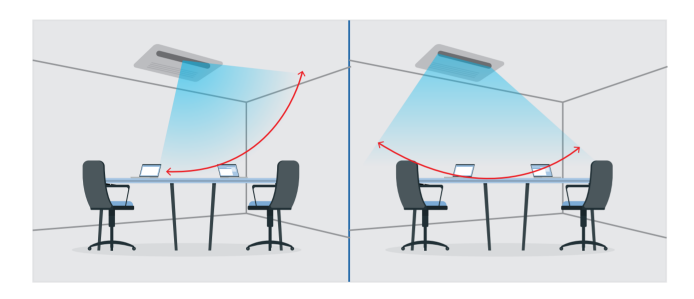
Convenient Installation

Flexible application for different room space. It is suitable for the installation in the narrow space. Concise panel design and structure are applicable for renewal projects and un–decorated shipping mall or classrooms.



Wider 3D-Airflow Range

Broad louver swing angle provides broad air supply range. The air direction can be adjusted according to the need. Horizontal and vertical louver help realize 3D airflow to enhance user experience.



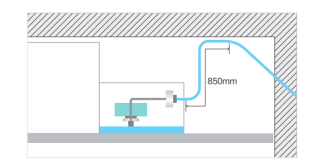
High-efficiency DC Fan Motor

Adoption of the efficient DC motor and the optimized duct design assure the smooth air flow.



Standard Equipped Drain Pump

Standard drain pump with 850 mm lift



1-Way Cassette



Model Name			JDKS028H0PSCQ	JDKS036H0PSCQ	JDKS045H0PSCQ	JDKS056H0PSCQ	JDKS071H0PSCQ			
Power Supply			AC 1Φ, 220V-240V-50Hz, 220V-60Hz							
	Cooling	kW	kW 2.8 3.6 4.5		5.6	7.1				
Capacity	Heating	kW	3.2	4	5	6.3	8			
	Cooling	W	20	30	40	40	80			
Power Input	Heating	W	30	40	50	50	100			
	Cooling	dB(A)	32/31/30/29/28/27	37/35/34/32/30/28	41/37/34/33/31/30	40/38/35/33/32/31	46/42/40/37/34/32			
Sound Pressure Level	Heating	dB(A)	35/34/32/31/29/28	40/36/35/33/30/29	43/39/35/33/31/29	41/39/36/35/33/31	48/46/43/40/37/33			
Air Flow Rate m³/min			6.6/6.2/5.6/5.1/4.8/4.6	8.3/7.3/6.8/6.2/5.6/5.1	10/8.3/6.8/6.3/5.7/5.2	12.1/9.9/8.8/8.2/7.8/6.6	15.6/12.6/11.2/9.9/8.4/7.1			
Outer Dimensions	H×W×D	mm	192×910×470	70 192×910×470 192×910×470		192×1180×470	192×1180×470			
Unit Net Weight		kg	19	20	20	24	24			
	Connection		Flare-nut Connection(with Flare Nuts)							
	Liquid Line	(Φ)mm	6.35	6.35	6.35	6.35	9.53			
Piping	Gas Line	(Φ)mm	12.7	12.7	12.7	15.88	15.88			
	Drainage	mm			VP25					
	Model			PJKS045PAQ		PJKS0	71PAQ			
Danel	Color				Neutral White					
rdi lei	Dimension (H×W×D)			55×1100×550		55×1370×550				
	Net Weight	kg		5		6	6			

NOTES

The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Hei Indoor Air Inlet Temperature: 27.0°C DB Ind Indoor Air Inlet Temperature: 35.0°C DB

Piping Length: 7.5 metre
Piping Lift: 0 metre

YORK

Heating Operation Conditions
Indoor Air Inlet Temperature: 20.0℃ DB
Outdoor Air Inlet Temperature: 7.0℃ DB

Piping Length: 7.5 metre Piping Lift: 0 metre

- The sound pressure level is based on following conditions. 1.4 metre Beneath the unit.
 With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).
 Voltage of the power source for the indoor fan motor is 220V.
- (In case of the power source of 240V, the sound pressure level increases by about 1~2dB(A))
 The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.







Compact and Classy Design

Space saving design makes flexible installation. The slim structure with a height as thin as 298mm can be installed in a minimum ceiling spaces of 310mm. It is quite ideal for narrow spaces like corridors thanks to its compact design.

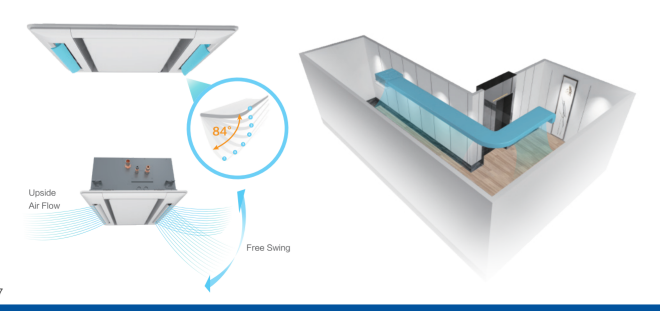


Independent Louvers Control

Each louver can be adjusted individually with 7 different angles ranging from 27° to 84° . It ensures effective heating in long and narrow corridors with high ceilings during the winter.

Branch Discharge Option

In rooms with irregular layouts, branch discharge manage to supply air to the most remote corners without the need for any additional indoor units.







Model					JDKT028 H0PKAQ	JDKT036 H0PKAQ	JDKT043 H0PKAQ	JDKT056 H0PKAQ	JDKT071 H0PKAQ	JDKT084 H0PKAQ	JDKT090 H0PKAQ	JDKT112 H0PKAQ	JDKT140 H0PKAQ	JDKT160 H0PKAQ
Power Supply								AC 1Φ,	220~240V/50H	Iz/60Hz				
Canacity	Cooling		kW	2.2	2.8	3.6	4.3	5.6	7.1	8.4	9.0	11.2	14.0	16.0
Capacity	Heating			2.8	3.3	4.0	4.9	6.5	8.0	9.0	10.0	13.0	16.0	18.0
	Cooling		W	14	14	14	24	34	44	64	74	84	104	114
Power Input	Heating		W	14	14	14	24	34	44	64	74	84	104	114
			.=./	32/30/	33/30/	34/31/	40/37/	42/39/	45/42/	47/44/	49/46/	46/44/	48/45/	49/46/
Sound Pressure Leve			dB(A)	29/27	29/28	30/28	34/32	36/33	40/36	40/36	42/37	40/38	42/38	43/40
			2, .	10.0/8.5/	11.0/9.4/	12.0/10.5/	15.0/13.2/	17.0/14.9/	19.0/16.4/	21.0/18.4/	22.0/19.3/	30.0/26.4/	35.0/30.8/	37.0/32.5/
Air Flow Rate	n		m³/min	7.2/6.0	8.2/6.6	8.9/7.5	11.5/9.9	13.0/11.2	14.3/12.3	15.6/12.6	16.3/13.1	23.1/19.8	26.9/21.1	28.4/24.1
	Connection -				1	1		Flare-nut Co	nnection (with	Flare Nuts)				
	Liquid Line		mm	Φ6.35	Φ6.35	Ф6.35	Φ6.35	Ф6.35	Ф9.53	Ф9.53	Ф9.53	Ф9.53	Ф9.53	Φ9.53
Piping	Gas Line		mm	Ф12.70	Ф12.70	Ф 12.70	Ф12.70	Ф12.70	Ф 15.88					
	Drainage		mm		1				I.D.32					
	Net Weight		kg	22	22	22	24	24	24	24	24	39	39	39
Weight	Gross Weight		kg	28	28	28	30	30	30	30	30	47	47	47
		Н	mm	298	298	298	298	298	298	298	298	298	298	298
	External	W	mm	860	860	860	860	860	860	860	860	1420	1420	1420
		D	mm	630	630	630	630	630	630	630	630	630	630	630
Dimensions		Н	mm	350	350	350	350	350	350	350	350	350	350	350
	Packaging	W	mm	1070	1070	1070	1070	1070	1070	1070	1070	1630	1630	1630
	D		mm	710	710	710	710	710	710	710	710	710	710	710
	Model		-						PJKT160PAC)				
	Color		-						Neutral White	;				
Panel	Dimension (H×W×D)		mm				30x11	00x710					30x1660x710)
	Net Weight		kg	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	10.5	10.5	10.5

Notes

1. The nominal cooling capacity is based on the following conditions: Indoor Air Inlet Temperature: 27°C DB (80° F DB), 19.0°C WB (66.2° F WB) Outdoor Air Inlet Temperature: 35°C DB (95° F DB) Piping Length: 7.5 Meters Piping Lift: 0 Meter

The sound pressure level is based on the following conditions: 1.5m beneath the unit.The above data was measured in an anechoic chamber so that the reflected sound should be taken into consideration in the field.







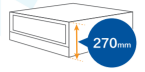
Ceiling Ducted Type

Space Saving

Space saving design makes flexible installation. Compact Ducted (DC/AC) are ideal for installation over closets or windows thanks to a height of only 192mm.



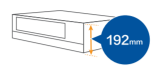
High ESP Ducted: 300mm: 90/120Pa 470mm: 150Pa



Medium ESP Ducted: 270mm: 50/80Pa



Low ESP Ducted: 270mm: 30Pa 300mm: 60Pa



Compact Ducted (DC/AC): 192mm

Self-clean

The self-cleaning technology makes the evaporator self cleaned automatically through four steps: heat, frost, defrost, and dry. It prevents dusts and potentially-harmful substances from accumulating on the surface of the heat exchanger, thus to ensure the air blown from the air conditioner is clean and healthy.

Note

The self-cleaning technology is available in 1-Way Cassette, Compact Ducted (1-6HP), and Wall Mounted Type.



Ion Pure Kit

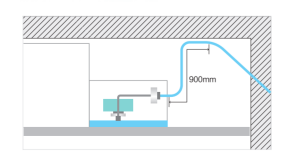
YORK VRF indoor unit equipped with the lonPure kit can release about 20 million pcs/cc negative ions carried through airflow to the entire room to purify the air.



 $Ion Pure: Standard \ for \ Mini \ 4-way \ Cassette, \ Compact \ Ducted \ (AC/DC), \ High/Medium/Low \ ESP \ Ducted$

Standard/Optional Drain Pump

Drain-up mechanism can be supplied as optional part for High/– Medium/Low ESP Ducted. For Compact Ducted(DC/AC), drain-pump with 900mm lift are standard part.



High ESP Ducted



Model Name			JDDH080 H0NNBQ	JDDH090 H0NNBQ	JDDH112 H0NNBQ				
Power Supply				AC 1 0, 220-240V ~ 50Hz					
Nominal Capacity	Cooling	kW	8.4	9.0	11.2				
TVOTTILIAL Capacity	Heating	kW	9.6	10.0	13.0				
Sound Pressure Level	Hi/Me/Lo	dB(A)	42/39/34	42/39/34	43/39/34				
Outer Dimension	H×W×D	mm	300×1175×800	300×1175×800	300×1175×800				
Net Weight		kg	45	45	45				
Refrigerant			R410A	R410A	R410A				
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	30/28/23	30/28/23	30/28/23				
External Static Pres	sure *3	Pa	120(90)	120(90)	120(90)				
Connections				Flare-Nut Connection (with Flare Nuts)					
		(Φ)mm	9.53	9.53	9.53				
Piping Diameter Gas Line (Φ)mn		(Φ)mm	15.88	15.88	15.88				
Condensate Drain			VP25	VP25	VP25				

Model Name			JDDH140 H0NNBQ	JDDH160 H0NNBQ
Power Supply			AC 1Φ, 220-	240V ~ 50Hz
Nominal Capacity	Cooling	kW	14.2	16.0
14011iii lai Gapacity	Heating	kW	16.3	18.0
Sound Pressure Level	Hi/Me/Lo	dB(A)	44/41/37	48/42/37
Outer Dimension	H×W×D	mm	300×1475×800	300×1475×800
Net Weight		kg	53	54
Refrigerant			R410A	R410A
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	35.5/32/27	41/33/26
External Static Press	sure *3	Pa	120(90)	120(90)
Connections	Connections		Flare-Nut Connect	ion (with Flare Nuts)
Refrigerant	Liquid Line	(Φ)mm	9.53	9.53
Piping Diameter	Gas Line	(Φ)mm	15.88 15.88	
Condensate Drain			VP25	VP25

NOTES

1.The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions

Heating Operation Conditions

Indoor Air Inlet Temperature: 27.0℃ DB 19.0℃ WB

Outdoor Air Inlet Temperature: 35.0°C DB Piping Length: 7.5 metre Piping Lift: 0 metre

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Heating Operation Conditions
Indoor Air Inlet Temperature: 20.0℃ DB
Outdoor Air Inlet Temperature: 7.0℃ DB
6.0℃ WB

Piping Length: 7.5 metre Piping Lift: 0 metre

- The sound pressure level is based on following conditions. 1.4 metre Beneath the unit.
 With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).
 Voltage of the power source for the indoor fan motor is 220V.
- (In case of the power source of 240V, the sound pressure level increases by about $1\sim 2dB(A)$) The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.
- 3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is

YORK



Medium ESP Ducted



Model Name			JDDM022 H0NNBQ	JDDM028 H0NNBQ	JDDM036 H0NNBQ	JDDM040 H0NNBQ					
Power Supply			AC 1 Ф, 220-240V ~ 50Hz								
Nominal Canacity	Nominal Capacity Cooling		2.2	2.8	3.6	4.3					
Norminal Capacity	Heating		2.8	3.3	4.2	4.9					
Sound Pressure Level	Hi/Me/Lo	dB(A)	32/27/24	32/27/24	35/33/28	35/33/28					
Outer Dimension	H×W×D	mm	270×725×720	270 × 725 × 720	270×725×720	270×725×720					
Net Weight		kg	24	24	25	25					
Refrigerant			R410A	R410A	R410A	R410A					
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	10/8/7	10/8/7	12/11/9	12/11/9					
External Static Press	sure *3	Pa	50(80)	50(80)	50(80)	50(80)					
Connections				Flare-Nut Connect	ion (with Flare Nuts)						
Refrigerant	Refrigerant Liquid Line (Φ)m		6.35	6.35	6.35	6.35					
Piping Diameter	Piping Diameter Gas Line (Φ)m		12.7	12.7	12.7	12.7					
Condensate Drain	Condensate Drain		VP25	VP25	VP25	VP25					
Approximate Packing	g Volum	m³	0.22	0.22	0.22	0.22					

Model Name			JDDM050 H0NNBQ	JDDM056 H0NNBQ	JDDM063 H0NNBQ	JDDM071 H0NNBQ				
Power Supply			AC 1 Ф, 220-240V ~ 50Hz							
Nominal Capacity	Cooling		5.0	5.6	6.3	7.1				
Norninal Capacity	Heating	kW	5.6	6.5	7.5	8.5				
Sound Pressure Level	Hi/Me/Lo	dB(A)	35.5/33/28	35.5/33/28	39/34/26	39/34/26				
Outer Dimension	H×W×D	mm	270×975×720	270×975×720	270×975×720	270×975×720				
Net Weight		kg	31	31	32	32				
Refrigerant			R410A	R410A	R410A	R410A				
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	16/14/11.5	16/14/11.5	20/16/11	20/16/11				
External Static Press	sure *3	Pa	50(80)	50(80)	50(80)	50(80)				
Connections				Flare-Nut Connect	ion (with Flare Nuts)					
Refrigerant Liquid Line (Φ)mm		(Φ)mm	6.35	6.35	9.53	9.53				
Piping Diameter Gas Line (Φ)mm		(Φ)mm	15.88	15.88	15.88	15.88				
Condensate Drain			VP25	VP25	VP25	VP25				
Approximate Packin	g Volum	m ³	0.28	0.28	0.28	0.28				

6.0℃ WB

NOTES

1.The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. Heating Operation Conditions

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0°C DB Indoor Air Inlet Temperature: 20.0℃ DB 19.0℃ WB Outdoor Air Inlet Temperature: 7.0℃ DB

Outdoor Air Inlet Temperature: 35.0℃ DB Piping Length: 7.5 metre

Piping Length: 7.5 metre Piping Lift: 0 metre Piping Lift: 0 metre

- 2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).
- Voltage of the power source for the indoor fan motor is 220V. (In case of the power source of 240V, the sound pressure level increases by about 1~ 2dB(A)) The above data was measured in an anechoic chamber so that reflected sound should be taken. into consideration in the field.

 3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is

Low ESP Ducted



Model Name			JDDL022 H0NNBQ	JDDL028 H0NNBQ	JDDL036 H0NNBQ	JDDL040 H0NNBQ	JDDL050 H0NNBQ	JDDL056 H0NNBQ	JDDL063 H0NNBQ			
Power Supply				AC 1Φ, 220-240V ~ 50Hz								
Nominal Capacity	Cooling	kW	2.2	2.8	3.6	4.3	5.0	5.6	6.3			
Northinal Capacity	Heating	kW	2.8	3.3	4.2	4.9	5.6	6.5	7.5			
Sound Pressure Level	Hi/Me/Lo	dB(A)	28/25/22	28/25/22	34/32/30	34/32/30	34/32/29	34/32/29	36.5/30.5/25			
Outer Dimension	H×W×D	mm	270×725×720	270×725×720	270×725×720	270×725×720	270×975×720	270×975×720	270×975×720			
Net Weight		kg	24	24	25	25	31	31	32			
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A			
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	9/8/7	9/8/7	13/11/9	13/11/9	15/14/12	15/14/12	21/14/11			
External Static Press	sure *3	Pa	30	30	30	30	30	30	30			
Connections	Connections				Flare-N	ut Connection (with Fla	are Nuts)					
Refrigerant	Liquid Line	(Φ)mm	6.35	6.35	6.35	6.35	6.35	6.35	9.53			
Piping Diameter	Gas Line	(Φ)mm	12.7	12.7	12.7	12.7	15.88	15.88	15.88			
Condensate Drain			VP25	VP25	VP25	VP25	VP25	VP25	VP25			

Model Name			JDDL071 H0NNBQ	JDDL080 H0NNBQ	JDDL090 H0NNBQ	JDDL112 H0NNBQ	JDDL140 H0NNBQ	JDDL160 H0NNBQ			
Power Supply				AC 1Φ, 220-240V ~ 50Hz							
Nominal Capacity	Cooling	kW	7.1	8.4	9.0	11.2	14.2	16.0			
TVOTTILIAL CAPACITY	Heating	kW	8.5	9.6	10.0	13.0	16.3	18.0			
Sound Pressure Level	Hi/Me/Lo	dB(A)	36.5/30.5/25	38/30/24	38/30/24	38/35/31	44/39/35	46/41/35			
Outer Dimension	H×W×D	mm	270×975×720	300×1175×800	300×1175×800	300 × 1175 × 800	300×1475×800	300×1475×800			
Net Weight		kg	32	45	45	45	53	54			
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A			
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	21/14/11	29/25/21	29/25/21	29/25/21	36/31/26	42/34/26			
External Static Press	ure *3	Pa	30	60	60	60	60	60			
Connections					Flare-Nut Connecti	on (with Flare Nuts)					
Refrigerant	Refrigerant Liquid Line (Φ)mm		9.53	9.53	9.53	9.53	9.53	9.53			
Piping Diameter	Gas Line	(Φ)mm	15.88	15.88	15.88	15.88	15.88	15.88			
Condensate Drain			VP25	VP25	VP25	VP25	VP25	VP25			

The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0℃ DB

Outdoor Air Inlet Temperature: 35.0 $^{\circ}\!\text{C DB}$ Piping Length: 7.5 metre
Piping Lift: 0 metre

Heating Operation Conditions Indoor Air Inlet Temperature: 20.0 ℃ DB Outdoor Air Inlet Temperature: 7.0℃ DB

Piping Length: 7.5 metre Piping Lift: 0 metre

- The sound pressure level is based on following conditions. 1.4 metre Beneath the unit.
 With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).
- Voltage of the power source for the indoor fan motor is 220V. (In case of the power source of 240V, the sound pressure level increases by about 1~ 2dB(A)) The above data was measured in an anechoic chamber so that reflected sound should be taken .
- into consideration in the field.

 3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is

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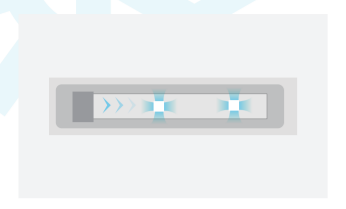




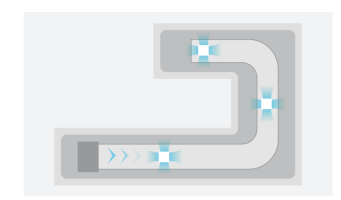


Auto-adjust External Static Pressure

The actual duct resistance after installation may cause the air flow rate to vary. The auto-adjust ESP function offers an effective solution to this issue by automatically adjusting the most suitable ESP value according to the actual duct resistance during the initial commissioning.



Auto-adjust Low ESP



Auto-adjust High ESP



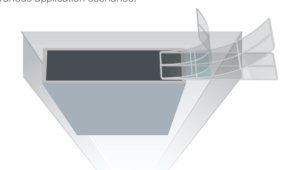
The lowest outlet air temperature can be set within the range of 10~16°C, thereby preventing discomfort caused by extreme cold air blowing.





Bendable Filter

Filters are bendable with high ductility of material, improving the installation flexibility in restricted spaces, which is more suitable to various application scenarios.



Self-clean

The self-cleaning technology makes the evaporator self cleaned automatically through four steps: heat, frost, defrost, and dry. It prevents dusts and potentially-harmful substances from accumulating on the surface of the heat exchanger, thus to ensure the air blown from the air conditioner is clean and healthy.

Note

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The self-cleaning technology is available in 1-Way Cassette, Compact Ducted (1-6HP), and Wall Mounted Type.



Ceiling Ducted (DC High Static Pressure)



Model Name			JDCH022 H0NKAQ	JDCH028 H0NKAQ	JDCH036 H0NKAQ	JDCH045 H0NKAQ	JDCH056 H0NKAQ				
Power Supply			AC 1Ф, 220-240V ~ 50/60Hz								
Nominal Capacity	Cooling	kW	2.2	2.8	3.6	4.5	5.6				
Northinal Capacity	Heating	kW	2.5	3.2	4.0	4.6	6.3				
Sound Pressure Level	6 Taps	dB(A)	30/27/23/ 21/20/19	30/27/23/ 21/20/19	35/33/32/ 28/26/24	35/33/32/ 28/26/24	33/30/27/ 25/23/22				
Outer Dimension	H×W×D	mm	270×650+75×720	270×650+75×720	270×650+75×720	270×650+75×720	270 × 900+75 × 720				
Net Weight	-	kg	23	23	24	24	30				
Refrigerant			R410A	R410A	R410A	R410A	R410A				
Indoor Fan Air Flow Rate	6 Taps	m³/min	9/8/6.8/ 6.3/5.8/5.3	9/8/6.8/ 6.3/5.8/5.3	12/11/10/ 9/8/7.2	12/11/10/ 9/8/7.2	14.5/13/11.5/ 10.5/9.5/8.7				
External Static Press	sure *3	Pa		30 (30/40/50/60/70/80/90/100/110/120/130/140/150)							
Connections				Flare	e-Nut Connection (with Flare N	luts)					
Refrigerant	Liquid Line	(Φ)mm	6.35	6.35	6.35	6.35	6.35				
Piping Diameter	Gas Line	(Φ)mm	12.7	12.7	12.7	12.7	15.88				
Condensate Drain			I.D. 32	I.D. 32	I.D. 32	I.D. 32	I.D. 32				

Model Name			JDCH071 H0NKAQ	JDCH090 H0NKAQ	JDCH112 H0NKAQ	JDCH140 H0NKAQ	JDCH160 H0NKAQ	JDDH224 H0NSBQ	JDDH280 H0NSBQ
Power Supply					AC	1 Φ, 220-240V ~ 50/60)Hz		
Nominal Capacity	Cooling	kW	7.1	9.0	11.2	14.0	16.0	22.4	28.0
140minal Capacity	Heating	kW	8.0	10.0	12.5	16.0	18.0	25.0	31.5
Sound Pressure Level	6 Taps	dB(A)	33/31/28/ 25/23/21	34/32/30/ 28/25/22	37/35/31/ 29/26/23	38/36/34/ 31/29/26	41/38/35/ 33/30/27	49/48/47/ 46/45/44	53/52/50/ 49/47/45
Outer Dimension	H×W×D	mm	300 × 1100+75 × 800	300 × 1100+75 × 800	300 × 1100+75 × 800	300 × 1400+75 × 800	300 × 1400+75 × 800	470 × 1250 × 1120	470×1250×1120
Net Weight		kg	40	40	40	49	49	104	104
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A
Indoor Fan Air Flow Rate	6 Taps	m³/min	20.6/19/17/ 15/13.8/12.5	25/23/21/ 19/17/15	28/25/23/ 21/19/17	35.5/32.5/29.5/ 26.5/23.5/20.5	39/35.5/31/ 26.5/23.5/21.8	34.2/32.4/31.2/ 30.6/29.4/28.5	43.2/40.8/39/ 36.6/34.5/30
External Static Press	sure *3	Pa	50	0 (50/60/70/80/90/100	D/110/120/130/140/150	0/160/170/180/190/200	0)	150	150
Connections				Flare-N	ut Connection (with Fla	are Nuts)		Bra	zing
Refrigerant Liquid Line (Φ)mm		(Φ)mm	9.53	9.53	9.53	9.53	9.53	9.53	9.53
Piping Diameter	Gas Line	(Ф)mm	15.88	15.88	15.88	15.88	15.88	22.2	22.2
Condensate Drain			I.D. 32	I.D. 32	I.D. 32	I.D. 32	I.D. 32	VP25	VP25

NOTES

1.The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions
Indoor Air Inlet Temperature: 27.0 °C DB
19.0 °C WB

Outdoor Air Inlet Temperature: 35.0°C DB Piping Length: 7.5 metre Piping Lift: 0 metre

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Heating Operation Conditions
Indoor Air Inlet Temperature: 20.0 °C DB
Outdoor Air Inlet Temperature: 7.0 °C DB

Piping Length: 7.5 metre Piping Lift: 0 metre

- 2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre).
- Voltage of the power source for the indoor fan motor is 220V. (In case of the power source of 240V, the sound pressure level increases by about 1~ 2dB(A)) The above data was measured in an anechoic chamber so that reflected sound should be taken . into consideration in the field.
- The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used."





Compact Ducted (DC)



Model Name			JDDN022 H0PSDQ	JDDN028 H0PSDQ	JDDN036 H0PSDQ	JDDN040 H0PSDQ				
Power Supply			AC 10, 220-240V ~ 50/60Hz							
Nominal Capacity	Cooling	kW	2.2	2.8	3.6	4.0				
Heating		kW	2.5	3.2	4.0	4.5				
Sound Pressure Level			32/30/29/ 27/25/24	33/31/28/ 25/23.5/22.5	33/31/28/ 25/23.5/22.5	31/30/28/ 25/22/20				
Outer Dimension	Outer Dimension H×W×D mm		192×700×447	192×700×447	192×700×447	192×910×447				
Net Weight		kg	17	17	17	20				
Refrigerant			R410A	R410A	R410A	R410A				
Indoor Fan Air Flow Rate	6 Taps	m³/min	7/6.3/5.7/ 5.3/4.8/4.5	8.5/8/7/ 6/5.5/5	8.5/8/7/ 6/5.5/5	10/9/8/ 7.5/6.5/6				
External Static Pres	sure *3	Pa	10(0-10-30)	10(0-10-30)	10(0-10-30)	10(0-10-30)				
Connections				Flare-Nut Connection	on (with Flare Nuts)					
Refrigerant Liquid Line (Φ)mm			6.35	6.35	6.35	6.35				
Piping Diameter Gas Line (Φ)m		(Φ)mm	12.7	12.7	12.7	12.7				
Condensate Drain			VP25	VP25	VP25	VP25				

Model Name			JDDN050 H0PSDQ	JDDN056 H0PSDQ	JDDN063 H0PSDQ	JDDN071 H0PSDQ					
Power Supply				AC 1¢, 220-240V ~ 50/60Hz							
Nominal Capacity	Cooling		5.0	5.6	6.3	7.1					
Northinal Capacity	Heating	kW	5.6	6.3	7.1	8.0					
Sound Pressure Level	6 Taps	dB(A)	36/33.5/31/ 28/24.5/22.5	36/33.5/31/ 28/24.5/22.5	37/36/33/ 30/28/25	37/36/33/ 30/28/25					
Outer Dimension	H×W×D	mm	192 × 1180 × 447	192×1180×447	192 × 1180 × 447	192 × 1180 × 447					
Net Weight		kg	24	24	24	24					
Refrigerant			R410A	R410A	R410A	R410A					
Indoor Fan Air Flow Rate	6 Taps	m³/min	14.5/13.2/11.8/ 10.5/9.2/8	14.5/13.2/11.8/ 10.5/9.2/8	16.5/15/13/ 12/10/9	16.5/15/13/ 12/10/9					
External Static Press	External Static Pressure *3 Pa		10(0-10-50)	10(0-10-50)	10(0-10-50)	10(0-10-50)					
Connections				Flare-Nut Connection	on (with Flare Nuts)						
Refrigerant Liquid Line (Φ)mm		(Φ)mm	6.35	6.35	9.53	9.53					
Piping Diameter Gas Line		(Φ)mm	15.88	15.88	15.88	15.88					
Condensate Drain			VP25	VP25	VP25	VP25					

1. The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0℃ DB 19.0℃ WB Outdoor Air Inlet Temperature: 35.0℃ DB

Heating Operation Conditions Indoor Air Inlet Temperature: 20.0°C DB
Outdoor Air Inlet Temperature: 7.0°C DB

Piping Length: 7.5 metre Piping Lift: 0 metre

- 2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V.
- (In case of the power source of 240V, the sound pressure level increases by about $1\sim 2dB(A)$) The above data was measured in an anechoic chamber so that reflected sound should be taken .
- 3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is not used.





				1						
Model Name			JDDN022 H0PNBQ	JDDN028 H0PNBQ	JDDN036 H0PNBQ	JDDN040 H0PNBQ				
Power Supply			AC 1Φ, 220-240V ~ 50Hz							
Nominal Capacity Cooling Heating		kW	2.2	2.8	3.6	4.0				
		kW	2.5	3.2	4.0	4.5				
Sound Pressure Level			30/23/20	30/23/20	34/25/22	32.5/26/23				
Outer Dimension H×W×D mr		mm	192×700×447	192×700×447	192×700×447	192×910×447				
Net Weight		kg	17	17	17	21				
Refrigerant			R410A	R410A	R410A	R410A				
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	9.5/6.5/5.5	9.5/6.5/5.5	9.5/6.5/5.5	10/7/6				
External Static Press	sure *3	Pa	10(30)	10(30)	10(30)	10(30)				
Connections				Flare-Nut Connection	on (with Flare Nuts)					
Refrigerant Liquid Line (Φ)mm		(Ф)mm	6.35	6.35	6.35	6.35				
Piping Diameter Gas Line (Φ)mn		(Φ)mm	12.7	12.7	12.7	12.7				
Condensate Drain			VP25	VP25	VP25	VP25				
Approximate Packing	y Volume	m³	0.14	0.14	0.14	0.15				

Model Name			JDDN050 H0PNBQ	JDDN056 H0PNBQ	JDDN063 H0PNBQ	JDDN071 H0PNBQ				
Power Supply			AC 1 p, 220-240V ~ 50Hz							
Nominal Canacity	Nominal Capacity Cooling		5.0	5.6	6.3	7.1				
Trominal Supusity	Heating		5.6	6.3	7.1	8.0				
Sound Pressure Level			34/26/25	34/26/25	37/29/27	37/29/27				
Outer Dimension	Outer Dimension H×W×D mm		192×1180×447	192×1180×447	192×1180×447	192 × 1180 × 447				
Net Weight		kg	27	27	28	28				
Refrigerant			R410A	R410A	R410A	R410A				
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	15/10/9	15/10/9	17/10/9	17/10/9				
External Static Press	sure *3	Pa	10(30)	10(30)	10(30)	10(30)				
Connections				Flare-Nut Connecti	on (with Flare Nuts)					
Refrigerant Liquid Line (Φ)mm			6.35	6.35	9.53	9.53				
Piping Diameter	Piping Diameter Gas Line (Φ)mn		15.88	15.88	15.88	15.88				
Condensate Drain			VP25	VP25	VP25	VP25				
Approximate Packing	g Volume	m³	0.18	0.18	0.18	0.18				

 The cooling capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions. Heating Operation Conditions
Indoor Air Inlet Temperature: 20.0℃ DB Cooling Operation Conditions

Outdoor Air Inlet Temperature: 7.0℃ DB

Piping Length: 7.5 metre Piping Lift: 0 metre

Indoor Air Inlet Temperature: 27.0℃ DB

Outdoor Air Inlet Temperature: 35.0℃ DB

Piping Length: 7.5 metre Piping Lift: 0 metre

- 2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V.
 - (In case of the power source of 240V, the sound pressure level increases by about $1\sim 2dB(A)$) The above data was measured in an anechoic chamber so that reflected sound should be taken .
 - 3. The data for external pressure (*3) indicates "Standard Pressure Setting values when a filter is

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Piping Length: 7.5 metre
Piping Lift: 0 metre



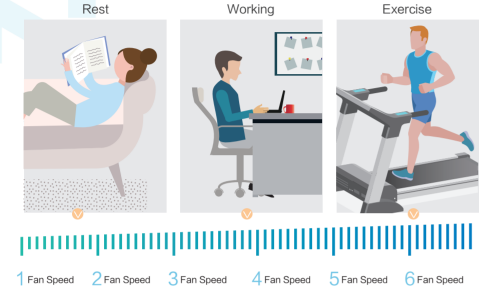
into consideration in the field.



Wall Mounted Type

6 Fan Speed

6 indoor fan speeds are available to meet the needs of different indoor conditions.



Self-clean

The self-cleaning technology makes the evaporator self cleaned automatically through four steps: heat, frost, defrost, and dry. It prevents dusts and potentially-harmful substances from accumulating on the surface of the heat exchanger, thus to ensure the air blown from the air conditioner is clean and healthy.

The self-cleaning technology is available in 1-Way Cassette, Compact Ducted (1-6HP), and Wall Mounted Type.







Model Name			JDHW022 H0NSBQ	JDHW028 H0NSBQ	JDHW036 H0NSBQ	JDHW040 H0NSBQ				
Power Supply				AC 1Φ, 220~240V/50Hz, 220V/60Hz						
Nominal Capacity	Naminal Canacity Cooling		2.2	2.8	3.6	4.0				
14011IIIIai Gapacity	Heating	kW	2.5	3.3	4.0	4.5				
Sound Pressure Level	6 Taps	dB(A)	36/35/33/ 32/30/28	36/35/33/ 32/30/28	38/35/33/ 32/30/28	38/37/36/ 32/31/29				
Outer Dimension	Outer Dimension H×W×D mm		270×815×203	270×815×203	270×815×203	315×915×230				
Net Weight		kg	9.0	9.0	9.0	12.5				
Refrigerant			R410A	R410A	R410A	R410A				
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	9.8/9.2/8.7/ 8.2/7.5/7.0	9.8/9.2/8.7/ 8.2/7.5/7.0	10.3/9.2/8.7/ 8.2/7.5/7.0	11.5/11.0/10.3/ 9.0/8.7/8.0				
Color				Wh	ite					
Connections				Flare-Nut Connection	on (with Flare Nuts)					
Refrigerant Liquid Line (Φ)mm			6.35	6.35	6.35	6.35				
Piping Diameter Gas Line (Φ)mm		9.53	9.53	9.53	12.7					
Condensate Drain			VP16	VP16	VP16	VP16				
Approximate Packin	g Volume	m³	0.11	0.11	0.11	0.15				

Model Name			JDHW050 H0NSBQ	JDHW056 H0NSBQ	JDHW063 H0NSBQ	JDHW071 H0NSBQ			
Power Supply			AC 10, 220~240V/50Hz, 220V/60Hz						
Nominal Capacity	Cooling	kW	5.0	5.6	6.3	7.1			
Heating		kW	5.6	6.3	7.1	8.0			
Sound Pressure Level			44/42/41/ 38/31/29	40/38/36/ 35/33/31	41/40/38/ 35/33/31	45/42/41/ 38/35/31			
Outer Dimension H×W×D mm		mm	315×915×230	315×1085×230	315×1085×230	315×1085×230			
Net Weight		kg	12.5	14.0	14.0	14.0			
Refrigerant			R410A	R410A	R410A	R410A			
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	14.3/13.5/12.8/ 11.5/8.7/8	16.2/15.0/14.2/ 13.3/12.2/11.5	17.0/16.2/15.0/ 13.3/12.2/11.5	20.0/18.0/17.0/ 15.0/13.3/11.7			
Color				Wh	ite				
Connections				Flare-Nut Connecti	on (with Flare Nuts)				
Refrigerant Liquid Line (Φ)mm			6.35	9.53	9.53	9.53			
Piping Diameter Gas Line (Φ)mm			12.7	15.88	15.88	15.88			
Condensate Drain			VP16	VP16	VP16	VP16			
Approximate Packing	Volume	m³	0.15	0.17	0.17	0.17			

6.0℃ WB

1. The cooling and heating capacities above show the maximum capacities when the outdoor and indoor temperature are under the following conditions.

Cooling Operation Conditions **Heating Operation Conditions** Indoor Air Inlet Temperature: 27.0℃ DB Indoor Air Inlet Temperature: 20.0℃ DB 19.0℃ WB Outdoor Air Inlet Temperature: 7.0 ℃ DB

Outdoor Air Inlet Temperature: 35.0℃ DB Piping Length: 7.5 metre

Piping Length: 7.5 metre Piping Lift: 0 metre Piping Lift: 0 metre

2. The sound pressure level is based on following conditions, 1.0 metre Beneath the unit. 1.0 metre from Discharge grille.

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

When bottom air inlet is adopted, sound pressure will increase according to factors such as

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installation mode and the room structure.

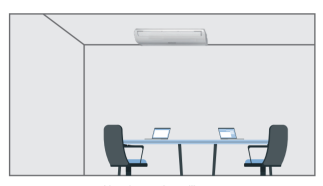


Floor Ceiling Type



Flexible Installation

It is suitable for installation beneath a window thanks to the height of 680mm and 230mm in depth. The unit can be installed to be standing on the floor or hanging on the ceiling.





Hanging on the ceiling

Standing on the floor

Model Name			JDFE050 H0NNBQ	JDFE056 H0NNBQ	JDFE063 H0NNBQ	JDFE071 H0NNBQ	JDFE084 H0NNBQ	JDFE090 H0NNBQ	JDFE112 H0NNBQ	JDFE142 H0NNBQ		
Power Supply				AC 1¢, 220-240V/50Hz								
Nominal Capacity	Cooling	kW	5.0	5.6	6.3	7.1	8.4	9.0	11.2	14.2		
NOTHINAL Capacity	Heating	kW	5.6	6.5	7.5	8.5	9.6	10.0	13.0	16.3		
Sound Pressure	Ceiling	dB(A)	39/35/30	39/35/30	45/41/37	45/41/37	43/39/34	45/40/36	51/46/40	50/46/42		
Level	Floor	dB(A)	43/38/35	43/38/35	48/44/40	48/44/40	46/41/37	48/43/39	54/49/43	55/50/46		
Outer Dimension	H×W×D	mm	230×990×680	230×990×680	230×990×680	230 × 990 × 680	230 × 1285 × 680	230 × 1285 × 680	230 × 1285 × 680	230 × 1580 × 680		
Net Weight		kg	31	31	32	32	39	40	41	47		
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A		
Indoor Fan Air Flow Rate	Hi/Me/Lo	m³/min	13.0/11.0/9.0	13.0/11.0/9.0	16.1/14.0/11.3	16.1/14.0/11.3	18.2/15.2/12.2	19.4/16.3/13.3	24.8/20.5/16.3	33.0/28.0/23.0		
Motor		W	40	40	70	70	70	80	130	160		
Connections						lare-Nut Connecti	on (with Flare Nuts))				
Refrigerant Liquid Line (Φ)mm			6.35	6.35	6.35	6.35	9.53	9.53	9.53	9.53		
Piping Diameter Gas Line (Φ)mm		(Φ)mm	15.88	15.88	15.88	15.88	15.88	15.88	15.88	15.88		
Condensate Drain			VP25	VP25	VP25	VP25	VP25	VP25	VP25	VP25		
Approximate Packing	g Volume	m³	0.31	0.31	0.31	0.31	0.40	0.40	0.40	0.48		

1. The cooling capacities above show the maximum capacities when the outdoor

Cooling Operation Conditions Indoor Air Inlet Temperature: 27.0℃ DB 19.0℃ WB

Outdoor Air Inlet Temperature: 35.0℃ DB Piping Length: 7.5 metre Piping Lift: 0 metre

Indoor Air Inlet Temperature: 20.0℃ DB Outdoor Air Inlet Temperature: 7.0℃ DB

Piping Length: 7.5 metre Piping Lift: 0 metre

(In case of the power source of 240V, the sound pressure level increases by about 1~ 2dB(A)) The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration in the field.

2. The sound pressure level is based on following conditions. 1.4 metre Beneath the unit. With Discharge Duct (2.0 metre) and Return Duct (1.0 metre). Voltage of the power source for the indoor fan motor is 220V.

Fresh Air Unit

- the fresh air and heat/cool functions.



Model Name			JDAF1080H0NNBQ	JDAF1680H0NNBQ	JDAF2100H0NNBQ	JDAF3000H0NMBQ				
Power Supply				AC 3Φ , 380-415V/50Hz						
	Capacity	kW	14.0	22.4	28.0	33.5				
Cooling	Power	kW	0.30	0.48	0.50	0.68				
Nominal Curren		Α	1.4	2.2	2.3	1.43				
	Capacity	kW	13.7	21.9	24.5	26.8				
Heating	Power	kW	0.30	0.48	0.50	0.68				
	Nominal Current	Α	1.4	2.2	2.3	1.43				
Sound Pressure Level		dB(A)	42	44	47	56				
Dimensions	H×W×D	mm	370 × 1320 × 800	486 × 1270 × 1069	486 × 1270 × 1069	486 × 1270 × 1069				
Net Weight		kg	63	110	110	110				
Refrigerant				R410A						
Air Flow Rate		m³/min	18	28	35	50				
External Pressure		Pa	200	220	220	220				
	Liquid	(Φ)mm	9.53	9.53	9.53	12.7				
Piping	Gas	(Φ)mm	15.88	19.05	22.2	25.4				
	Condensate Drain	1		VP25, Outer Diameter: Φ32mm						
Temperature Range of	Fresh Air Drawn			Cooling: 20℃~43℃,	Heating: −7°C~15°C					

			JDAF4000H0NMBQ	JDAF5000H0NMBQ	JDAF6000H0NMBQ	JDAH4000H0NMBQ	JDAH5000H0NMBQ	JDAH6000H0NMBQ			
Model Name				Low ESP		High ESP					
Power Supply			AC 3 Ф , 380-415V/50Hz								
	Capacity	kW	45.0	56.0	56.0	45.0	56.0	56.0			
Cooling	Power	kW	0.72	1.06	1.39	1.06	1.39	1.72			
	Nominal Current	А	1.8	2.22	3.0	2.2	3.14	3.9			
	Capacity	kW	36.0	44.8	44.8	36.0	44.8	44.8			
Heating	Power	kW	0.72	1.06	1.39	1.06 1.39 1					
	Nominal Current	А	1.8	2.22	3.0	2.2	3.14	3.9			
Sound Pressure Level		dB(A)	58	61	63	62	65	67			
Dimensions	H×W×D	mm	635 × 1950 × 805	735 × 1950 × 805	735 × 1950 × 805	635 × 1950 × 805	735 × 1950 × 805	735 × 1950 × 805			
Net Weight		kg	196	222	222	196	222	222			
Refrigerant			R410A								
Air Flow Rate		m³/min	67	83	100	67	83	100			
External Pressure		Pa	200	200	200	300	300	300			
Liquid (Φ)mm			12.7	15.88	15.88	12.7	15.88	15.88			
Piping	Piping Gas (Φ)mm		25.4	28.6	28.6	25.4	28.6	28.6			
Condensate Drain			RC1, (Internal Screw)								
Temperature Range	of Fresh Air Drawn				Cooling: 20°C~43°C,	Heating: −7°C~15°C					

- 1. Cooling capacity and heating capacity tests in the following conditions: 4. When the field duct resistance is small and the fan speed is too hig Cooling conditions: 33°C DB, 28°C WB, pipe length 7.5m, pipe height di h, the unit will appear the phenomena of abnormal shutdown, fault,
- Heating conditions: 0°C DB, −2.9°C WB, pipe length 7.5m, pipe height d iference 0m (without defrosting)
- Noise test conditions are as follows:
 At a distance of 1.5m from the unit surface.
- The above parameters are measured in the anechoic chamber without reflected echo, therefore the impact of the reflected echo must be coun
- talld at the air inlet.
- water spray etc., and the duct pipe should be insulated to prevent g enerating dew.
- onditioning load processing need to use other air conditioners.

 6. When fresh air processing unit and other indoor units air all connect 8. When outdoor temperature is below 20°C in cooling ope
- P: 42.0kW 3. An air filter with dust removal efficiency of 50% or more needs to be ins 7. Refer to capacity restrains shown on table below for indoor unit cap
- (Only All Fresh Air Unit) Air Unit and Other Indoor Unit

ration, the system will be automatically converted to ven tilation operation. When outdoor temperature is higher t han 15°C in heatingoperation, it will be automatically con verted to ventilation operation. When lower than $-7^{\circ}C$, the fresh air processing unit will stop running.

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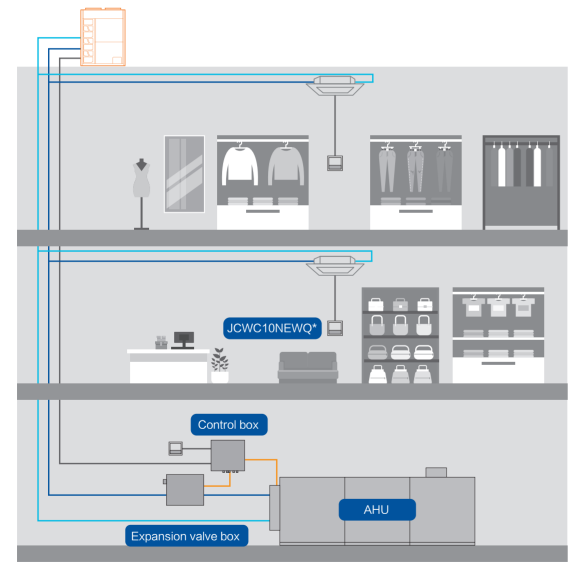


AHU Kit

York AHU-kit helps integrate external heat exchangers of AHU into a York VRF system to provide more flexible air conditioning solutions. It can provide 3 kinds of control type: inlet air temperature control, outlet air temperature control and duty signal control.

- ⊗ Both outdoor and indoor installation of AHU–Kit available
- Design flexibility in wiring and piping

Communication wire Sensor signal Refrigerant pipe



*The wired controller JCWC10NEWQ is standard.



Model Name			JDXF-2.0B1	JDXF-4.0B1	JDXF-6.0B1	JDXF-10	D.0B1
Power Supply				AC 10	Þ, 220V~240V/50Hz, 220V~240	V/60Hz	
Nominal Capacity of	AHU	HP	2	4	6	8	10
		kW	5.6	11.2	16.0	22.4	28.0
	Cooling	kW	5.0	9.0	14.0	20.0	25.0
Allowed Heat Exchanger Capacity		kW	4.0	7.1	11.2	16.0	20.0
(H/M/L)		kW	7.1	12.5	18.0	25.0	31.5
	Heating	kW	5.6	10.0	16.0	22.4	28.0
		kW	4.5	8.0	12.5	17.9	22.4
Heat Exchanger	Min	dm ³	0.57	1.03	1.92	2.92	3.89
Volume	Max	dm ³	1.16	2.37	2.92	3.89	4.76
Equivalent Indoor Ur	nit Capacity	HP	2	4	6	8	10
Net Weight		kg	7.1	7.1	7.1	7.1	7.1
Gross Weight		kg	11.7	11.8	11.8	11.8	11.8
Outer Dimension(H	×W×D)				166×437×61		
Control Box Model					JDXF-B1E		
Outer Dimension(H×W×D)				349 × 419 × 112			
Expansion	Model		JDXF-2.0B1V	JDXF-4.0B1V	JDXF-6.0B1V	JDXF-1	0.0B1V
Valve Box	Outer Dimension(H	×W×D)			166×437×61		

Model Name			JDXF-20.0B1							
Power Supply			AC 1 ¢, 220V-240V/50Hz, 220V-240V/60Hz							
Nominal Capacity of	AHU	HP	12	14	16	18	20			
		kW	33.5	40.0	45.0	50.0	56.0			
	Cooling	kW	30.0	35.0	43.0	48.0	52.0			
Allowed Heat	Allowed Heat Exchanger Capacity	kW	28.0	33.5	40.0	45.0	50.0			
(H/M/L)		kW	37.5	45.0	50.0	56.0	63.0			
	Heating	kW	33.5	40.0	47.5	53.0	60.0			
		kW	31.5	37.5	45.0	50.0	56.0			
Heat Exchanger	Min	dm ³	4.76	5.85	6.79	7.57	8.47			
Volume	Max	dm ³	5.91	6.89	8.00	8.92	9.97			
Equivalent Indoor Ur	nit Capacity	HP	12	14	16	18	20			
Net Weight		kg			7.2					
Gross Weight		kg			11.9					
Outer Dimension(H	×W×D)				166×437×61					
Control Box	Model		JDXF-B1E							
Outer Dimension(H×W×D)		349×419×112								
Expansion	Model				JDXF-20.0B1V					
Valve Box	Outer Dimension(F	H×W×D)			166×437×61					

Model Name		JDXF-30.0B1					
Power Supply		AC 1¢, 220V~240V/50Hz, 220V~240V/60Hz					
Nominal Capacity of	AHU	HP	22	24	26	28	30
		kW	61.5	69.0	73.0	80.0	85.0
	Cooling	kW	58.0	65.0	71.0	76.0	82.0
Allowed Heat Exchanger Capacity		kW	56.0	61.5	69.0	73.0	80.0
(H/M/L)	Heating	kW	69.0	77.5	82.5	90.0	95.0
		kW	66.0	75.0	79.0	86.0	92.0
		kW	63.0	69.0	77.5	82.5	90.0
Heat Exchanger	Min	dm ³	9.04	9.50	10.39	11.39	12.36
Volume	Max	dm ³	11.13	12.34	12.89	13.86	14.73
Equivalent Indoor Ur	nit Capacity	HP	22	24	26	28	30
Net Weight		kg	9.2				
Gross Weight		kg	15.4				
Outer Dimension(H×W×D)		166 × 437 × 61(2 sets)					
Control Box	Model		JDXF-B1E				
OGHILOI DOX	Outer Dimension(H×W×D)		349×419×112				
Expansion	Model			JDXF-30.0B1V			
Valve Box	Outer Dimension(H	×W×D)			166 × 437 × 61(2 sets)		

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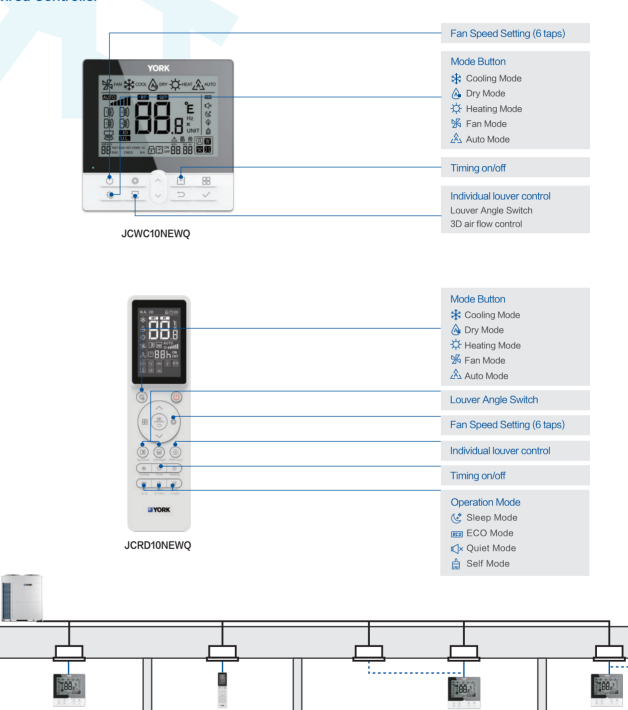






Individual Control

Wired Controller



Multi-unit control

Note: Up to 16 indoor units can be controlled.

Separate control

Receiver Kit for Wireless Control-Optional





Mini 4-Way Cassette

Round-Way Cassette



1-Way Cassette

High ESP Ducted

	Туре	Wired Controller	Wireless Controller
	Model	JCWC10NEWQ	JCRD10NEWQ
	Picture	7100.2	
	4-Way Cassette	•	•
	Mini 4-Way Cassette	•	•
	Round-Way Cassette	•	•
	1-Way Cassette	•	•
	2-Way Cassette	•	×
	High ESP Ducted	•	•
Compatible	Medium ESP Ducted	•	•
Indoor Unit	Low ESP Ducted	•	•
	Ceiling Ducted (DC High Static Pressure)	•	•
	Compact Ducted (DC)	•	•
	Compact Ducted (AC)	•	•
	Wall Mounted	•	•
	Floor Ceiling	•	•
	Fresh Air Unit	•	×
	AHU Kit	•	×

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Centralized Control

Central Station Smart



Model		JCCB101EWQ	
Power Supply		AC, 100-240V, 50/60HZ	
	Max. Number of Connectable Indoor Units	160	
	Dimension (H×W×D)	170mm × 252mm × 37mm	

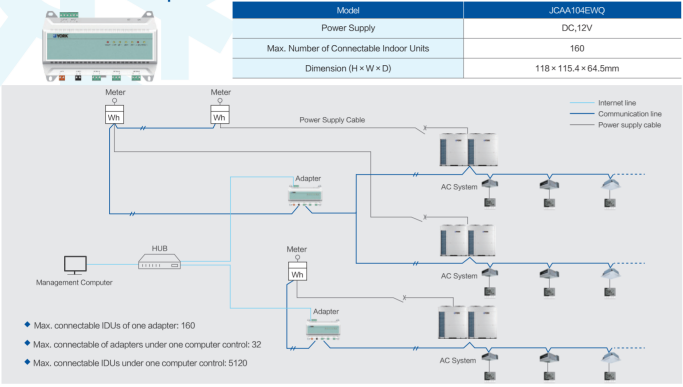


Туре		Individua	alControl	CentralizedControl	
	Model	JCWC10NEWQ	JCRD10NEWQ	JCCB101EWQ	
Picture		1000			
	Max. connectableindoor units	16	_	160	
	Cool/heat/auto	•	•	•	
	Fan speed	•	•	•	
	Louver setting	•	•	•	
	Temperature setting	•	•	•	
	24-hour timer	×	×	•	
	7-day timer	×	×	•	
	Holiday setting	×	×	•	
	Main-sub control	•	×	•	
Main Function	Check function	•	×	•	
	Air filtercleaning reminding	•	×	•	
	Test run	•	•	•	
	Error code history display	×	×	•	
	Self diagnostic function	•	×	•	
	Built-in temperature sensor	•	×	•	
	Independent louver control	•	•	•	
	Breeze mode	•	•	•	
	ECO mode (energy saving)	•	•	•	
	Quiet mode	•	•	•	
	Sleep mode	•	•	•	
	3D-air flow	•	×	•	



Intelligent Control

Central Station adapter



	Time	Intelligent Control
	Type —	Central Station adapter
	Model	JCAA104EWQ
	Picture	ALL CALL
	Power supply	DC,12V
	ON/oFF	•
	Remote control available	•
	Multilevel user management	•
	AC control	•
	AC locked control	•
	Running according to timer	•
	Malfunction history check	•
	Running record display	•
	Data synchronize	•
	Supporting for external I/O	•
Main Function	2D navigation	•
Wall Tullction	Electricity consumption allocation	•
	Standard with Modbus RTU port	•
	Overall energy consumption curve of the building	•
	Outdoor unit status check	•
	Power meter value check	•
	Refrigerant system and power meter configuration	•
	Indoor unit information setting	•
	Max. quantity of connected indoor unit -gateway	160
	Max. quantity of connected outdoor unit-gateway	64
	Max. quantity of gateway-gateway	32
	Max. quantity of connected indoor unit -system	5120
	Max. quantity of connected outdoor unit-system	2048
	Max. quantity of power meter-gateway	64
	Dimention(H*W*D)	180*115.4*64.5mm

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BACnet adapter



Model	JBAB105EWQ	JBAC105EWQ
Power Supply	DC, 24V	DC, 24V
Max. Number of Connectable Indoor Units	16	64
Dimension (H × W × D)	56 × 88 × 90mm	56 × 88 × 90mm

Modbus adapter

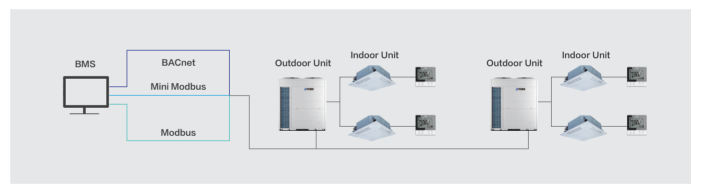


Model	JMAB104EWQ	
Power Supply	DC, 12V	
Max. Number of Connectable Indoor Units	64	
Dimension (H×W×D)	70 × 204 × 240mm	

Mini Modbus adapter



Model	JMAC104EWQ	
Power Supply	DC,12V	
Max. Number of Connectable Indoor Units	32	
Dimension (H × W × D)	74×100×27mm	



Type		Intelligent Control			
		BAC	BACnet adapter		Mini Modbus adapter
		JBAB105EWQ	JBAC105EWQ	JMAB104EWQ	JMAC104EWQ
	Picture			a roax	шчоек
	Power supply	DC,24V	DC,24V	DC,12V	DC,12V
	On/off setting	•	•	•	•
	Operation mode setting	•	•	•	•
	Temperature setting (1°C)	•	•	•	•
	Fan speed setting	•	•	×	•
	Louver unified control	•	•	•	•
Main Function	Alarm reminder	×	×	•	•
	Filter reminder	•	•	•	•
	All units on-off control	•	•	•	•
	Remote control forbidden	•	•	•	•
	Outdoor temperation	•	•	•	•
	Language	English	English	English	English
	Max. connectable indoor units	16	64	64	32
	Dimention(H*W*D)	56*88*90mm	56*88*90mm	70*204*240mm	74*100*27mm





Accessories

Motion Sensor

Model	Applicable Models
JMMA10NEWQ	Mini 4-Way Cassette
JM4A10NEWQ	4-Way Cassette
JMRA10NEWQ	Round-Way Cassette
SOR-NECSQ (Independent)	All types of IDUs

Humidity Sensor

Model	Applicable Models
SOR-NEHQ	Round way Cassette, Mini 4-way Cassette, Compact Ducted (AC/DC), Ducted (AC/DC), 1-way Cassette

Filter

Model	Applicable Models
JKW-PP5Q	Compact Ducted (DC): JDDN040H0PSDQ / Compact Ducted (AC): JDDN040H0PNBQ
JKW-PP6Q	Compact Ducted (DC): JDDN050~071H0PSDQ / Compact Ducted (AC): JDDN050~071H0PNBQ
JKW-PP12Q	Compact Ducted (DC): JDDN022~036H0PSDQ / Compact Ducted (AC): JDDN022~036H0PNBQ
JKW-PP7Q	Medium ESP Ducted: JDDM022~040H0NNBQ / Low ESP Ducted: JDDL022~040H0NNBQ
JKW-PP8Q	Medium ESP Ducted: JDDM050~071H0NNBQ / Low ESP Ducted: JDDL050~071H0NNBQ
JKW-PP9Q	High ESP Ducted: JDDH080~112H0NNBQ / Low ESP Ducted: JDDL080~112H0NNBQ
JKW-PP10Q	High ESP Ducted: JDDH140~160H0NNBQ / Low ESP Ducted: JDDL140~160H0NNBQ
JKW-PP13Q	Ceiling Ducted (DC High Static Pressure): JDCH022~160H0NKAQ
JKW-PP14Q	Ceiling Ducted (DC High Static Pressure): JDDH224~280H0NSBQ

Drain Pump

Model	Applicable Models
JDUPI-131Q	Medium ESP Ducted: JDDM022~071H0NNBQ / Low ESP Ducted: JDDL022~071H0NNBQ Ceiling Ducted (DC High Static Pressure): JDCH022~056H0NKAQ
JDUPI-361Q	High ESP Ducted: JDDH080~160H0NNBQ / Low ESP Ducted: JDDL080~160H0NNBQ Ceiling Ducted (DC High Static Pressure): JDCH071~160H0NKAQ
JDUPI-15H2Q (External)	All types of IDUs

Piping Connection Kit Manifold Pipe (For ODU)

Outdoor Unit	JVOH300~440 VPETCQ	JVOH460~560 VPETCQ	JVOH580~660 VPETCQ	JVOH680~720 VPETCQ	JVOH740~840 VPETCQ	JVOH860~920 VPETCQ	JVOH940~1120 VPETCQ
Manifold Pipe1	JM-30SNQ	JM-46SNQ	JM-46SNQ	JM-68SNQ	JM-68SNQ	JM-68SNQ	JM-68SNQ
Manifold Pipe2	_	_	JM-30SNQ	JM-30SNQ	JM-46SNQ	JM-46SNQ	JM-46SNQ
Manifold Pipe3	_	_	_	_	_	JM-30SNQ	JM-46SNQ

For JTOH Series

Outdoor Unit	JTOH220~240 VPETCQ	JTOH260~400 VPETCQ	JTOH420~440 VPETCQ	JTOH460~600 VPETCQ	JTOH620~660 VPETCQ	JTOH680~800 VPETCQ
Manifold Pipe1	JM-30SNQ	JM-46SNQ	JM-30SNQ	JM-46SNQ	JM-46SNQ	JM-68SNQ
Manifold Pipe2	JM-20SNQ	JM-30SNQ	JM-30SNQ	JM-30SNQ	JM-30SNQ	JM-30SNQ
Manifold Pipe3	_	_	_	_	JM-30SNQ	JM-30SNQ

Branch Pipe (For IDU)

First Branch Pipe

For JVOH/JTOH Series

Outdoor Unit HP	8 to 10	12 to 16	18 to 24	26 to 44	46 to 66	68 to 112
Branch Pipe	JE-102SN	JE-162SN	JE-242SN	JE-302SN	JE-462SN	JE-682SN

First Branch Pipe~Last Branch Pipe

For JVOH/JTOH Series

Total Indoor Unit HP	Lower than 6	6 to 8.99	9 to 11.99	12 to 15.99	16 to 17.99	18 to 25.99
Gas(mm)	15.88	19.05	22.2	25.4	28.6	28.6
Liquid(mm)	9.53	9.53	9.53	12.7	12.7	15.88
Branch Pipe	JE-102SN	JE-102SN	JE-102SN	JE-162SN	JE-162SN	JE-242SN

Total Indoor Unit HP	26 to 33.99	34 to 45.99	46 to 58.99	59 to 68.99	Over 69
Gas(mm)	31.75	38.1	41.3	44.5	50.8
Liquid(mm)	19.05	19.05	22.2	22.2	25.4
Branch Pipe	JE-302SN	JE-302SN	JE-462SN	JE-462SN	JE-682SN

YORK

