





GRANDE FLOOR CEILING R-410A 60HZ INVERTER 16 SEER
YFJE(18-55)BZJ

GRANDE FLOOR CEILING R-410A 60HZ INVERTER 16 SEER

Indoor Unit

- · Ceiling and Wall Installation Option
- · Automatic Up and Down Air Swing
- · Low noise
- Washable air filter
- · High velocity air flow
- · Auto Random Restart
- · 2-way Drainage
- · Follow me function
- Universal Spare Parts make maintenance much easier
- Fresh air intake (Optional)
- Drain pump (Optional)
- Wired controller (Optional)

Remote Control

- 5 operation modes: Auto, Cool, Dry, Heat, Fan only
- · Multi-speed fan setting: High/Medium/Low/Auto
- 24-hour timer setting
- Turbo cool setting
- · Background light LCD display
- · Real-time clock display

Condensing Unit

- Compact size
- Valve protectionEasier installation
- More sturdy and durableHigh efficiency compressor
- Easier maintenanceUniversal design

- Low noise
- · 3-minute protection









The YORK® line of Floor ceiling Air Conditioners includes a wide range of sizes to meet many customers' needs. Each model is designed to provide comfort and efficiency, in an easy-to-operate unit and flexible installation makes them an easy fit for a variety of applications. Models meet the highest energy efficiency ratings, so less energy is consumed without sacrificing comfort and performance. Both the condensing and indoor units are engineered for quiet operation. And comfort control settings are easily changed with the touch of a button on the remote control.

Features and benefits

Multi-Speed Fan

Multi-speed fan helps satisfy various airflow requirements.

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Washable Filter

Washable filter allows for convenient service and maintenance.



3-Minute Protection

A 3-minute delay before the compressor will restart helps avoid compressor damage and work time.



Auto Restart

Unit is automatically returned to previous operating conditions after a power outage, for simplified operation.



24-Hour Timer

Allows programmed start times up to 24 hours in advance for flexible and more convenient operation.



Self Diagnosis

Clearly displayed failure codes allow for quicker troubleshooting and easier maintenance.



4-Way Airflow

Front air deflectors are adjustable for horizontal or vertical airflow. Airflow can be directed to air condition the whole room or even a particular point providing for better comfort.



Low Ambient Cooling at -15°C

The AC will run in cooling mode when outdoor temperature is below -15°C to meet special user-requested applications.



DC Inverter Compressor

DC inverter compressor provides more comfortable indoor environment, higher performance in partial load and better heating performance in low ambient temperature than fixed compressor.



Inner Groove Copper Tube

Inner groove copper tubing allows more refrigerant to pass through, improving heat exchange by 30 to 50% when compared to traditional copper tubing, and lowering power consumption while keeping output capacity at the same level.

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Specification

York Set Model York Indoor Model York Outdoor Model				YFJE18BZJ6AMORX	YFJE24BZJ6AMORX	YFJE36BZJ6AMORX	YFJE48BZJ6AMORX	YFJE55BZJ6AMORX
				YFJE18BXJ6AM-RX	YFJE24BXJ6AM-RX	YFJE36BXJ6AM-RX	YFJE48BXJ6AM-RX	YFJE55BXJ6AM-RX
				YUJE18BYJ6AMO-X	YUJE24BYJ6AMO-X	YUJE36BYJ6AMO-X	YUJE48BYJ6AMO-X	YUJE55BYJ6AMO-X
Power supply			V-ph-Hz	208-230~1-60	208~230-1-60	208~230-1-60	208~230-1-60	208~230-1-60
Cooling	Capacity		Btu/h	18000	24000	36000	48000	54000
	Power input		W	1440	1920	4500	5161	5427
	EER		Btu/W	12.5	12.5	8.0	9.3	9.95
	SEER			20	20	16	17.8	18.7
Minimum circuit ampacity		А	15	18	30	35	36	
Max.fuse			Α	20	25	50	50	50
Indoor fan motor	Qty			1	1	1	2	2
	Input		W	55	55	115	90	90
	RLA		А	1.5	2	1.5	1.8	1.8
	Speed(Hi/Med/L	o)	r/min	950/850/750	1350/1260/1120	1300/1150/800	1320/1200/1120	1320/1200/1120
Indoor air flow(Hi/Med/Lo)		m³/h(CFM)		1290/1204/1017(759/708/598)	1762/1559/1084(1037/917/638)	2300/1900/1700(1350/1120/1000)		
Indoor noise level (sound pressure) (Hi/Mid/Lo)			dB(A)	47/44/39	53/48/42	54/49/43	57/54/52	57/54/52
mador moise lever (sour	Dimension (WxDxH)		mm	1068x675x235	1068x675x235	1285x675x235	1650x675x235	1650x675x235
Indoor unit	Dimension (WxDxH)		inch	42.05x26.57x9.25	42.05x26.57x9.25	50.59x26.57x9.25	64.96x26.57x9.25	64.96x26.57x9.25
	Packing (WxDxH)		mm	1145x755x313	1145x755x313	1360x755x313	1725x755x313	1725x755x313
			inch	45.08x29.72x12.32	45.08x29.72x12.32	53.54x29.72x12.32	67.91x29.72x12.32	67.91x29.72x12.32
	Packing (WxDxH)			45.08X29.72X12.32 25/29.7	45.08X29.72X12.32 26.5/31.4		38/44	38/44
Docigo processes	Net/Gross weigh	IC.	kg PSIG			31.3/37		
Design pressure			550/340 PSIG	550/340 PSIG	550/340 PSIG	550/340 PSIG	550/340 PSIG	
Orainage water pipe diameter		mm	ODØ25	ODØ25	ODØ25	ODØ25	ODØ25	
Refrigerant piping	Liquid side/Gas	side	mm(inch)	Ø6.35/Ø12.7(1/4"/1/2")	Ø9.52/Ø15.9(3/8"/5/8")	Ø9.52/Ø15.9(3/8"/5/8")	Ø9.52/Ø15.9(3/8"/5/8")	Ø9.52/Ø15.9(3/8"/5/8")
Controller			0.0/0=	Remote control	Remote control	Remote control	Remote control	Remote control
Room temperature	Cooling		°C/°F			~32/62~90		
Operation temperature			°C/°F			~30/62~86		
Compressor	Туре			ROTARY	ROTARY	ROTARY	ROTARY	ROTARY
	Capacity		Btu/h	13836	24345	32823	44697	44697
	Input		W	1035	1970	2570	3420	3420
	Rated current (F		А	10.50	12.00	22.00	23.5	23.5
	Thermal protector position			INTERNAL	EXTERNAL	EXTERNAL	INTERNAL	INTERNAL
	Refrigerant oil		ml	ESTER OIL VG74/450	POE(VG74)/670	ESTER OIL VG74/1000	Ester Oil VG74/1400	Ester Oil VG74/1400
	Qty			1	1	1	2	2
Outdoor fan motor	Input		W	50(Output)	120(Output)	120(Output)	85(Output)	85(Output)
	RLA		A	0.60	0.6	1.0	0.39	0.39
	Speed		r/min	810	810	950	900	900
Outdoor air flow (Max.)		m³/h	2500	4000	4300	7600	7600	
Outdoor air flow (Max.)		CFM	1470	2354	2530	4470	4470	
lutdoor noise level		dB(A)	60	61	66	62.5	62.5	
Throttle type			UD(A)	Capillary +EXV	Capillary +EXV	Capillary +EXV	Capillary +EXV	Capillary +EXV
Outdoor unit			mm	845x363x702	946x410x810	946x410x810	952x415x1333	952x415x1333
	Dimension (W×D×H)		mm inch	33.27x14.29x27.64	37.24x16.14x31.89	37.24x16.14x31.89	37.48x16.34x52.48	37.48x16.34x52.48
	Packing (W×D×	H)	mm	965x395x755	1090x500x875	1090x500x875	1095x495x1480	1095x495x1480
	N -/ C - 1 1 -		inch	37.99x15.55x29.72	42.91x19.69x34.45	42.91x19.69x34.45	43.11x19.49x58.27	43.11x19.49x58.27
D (1) (2)	Net/ Gross weig		kg	43.2/46.5	62/67.4	67.4/73	98.6/111.6	98.6/111.6
Refrigerant type/Quantity	Type/Charged v	olume	Oz	R410A/68.8	R410A/82.9	R410A/108	R410A/148.2	R410A/148.2
Refrigerant precharge			ft	25	25	25	25	25
Additional charge for ea	ich ft		OZ	0.16	0.32	0.32	0.32	0.32
Design pressure			PSIG	550/340	550/340	550/340	550/340	550/340
Refrigerant piping	Liquid side/ Gas side		mm(inch)	Ø6.35/Ø12.7(1/4"/1/2")	Ø9.52/Ø15.9(3/8"/5/8")	Ø9.52/Ø15.9(3/8"/5/8")	Ø9.52/Ø15.9(3/8"/5/8")	Ø9.52/Ø15.9(3/8"/5/8")
	Max. pipe length		m/ft	30/98	50/164	65/213	65/213	65/213
	Max. difference in	level	m/ft	20/66	25/82	30/98	30/98	30/98
Ambient temperature Cooling		°C/°F	-25~50/-13~122	-25~50/-13~122	-15~50/5~122	-15~50/5~122	-15~50/5~122	
Qty'per 20' /40' /40'HQ		Indoor	102/220/252	102/220/252	92/188/213	72/147/167	72/147/167	
Qty'per 20' /40' /40'HQ			1110001					

Nominal testing conditions

Cooling – Indoor 80.6°F DB / 66.2°F WB (27°C DB / 19°C WB) & Outdoor 95°F DB / 75.2°F WB (35°C DB / 24°C WB) Heating – Indoor 68°F DB / 59°F WB (20°C DB / 15°C WB) & Outdoor 44.6°F DB / 42.8°F WB (7°C DB / 6°C WB)



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