





# ALTAIR HIGH WALL INVERTER R-410A 60HZ 115V YHJ(K)E12ZX6AXBORX 3.5kW Cooling Only & Heat Pump

# **ALTAIR HIGH WALL INVERTER R-410A 60HZ 115V**

#### Indoor Unit

- · Modern, compact design
- · Efficient cooling/heating
- · Low noise
- Hidden display
- 3D Air Flow (Option)
- · WIFI (Option)

# Remote Control

- 5 operation modes
- · Sleep mode and on/off timers
- Turbo cool/heat settings

# **Condensing Unit**

- · Fashion appearance
- · Convenient installation
- · Easy maintenance







The YORK® line of High Wall Air Conditioners includes a wide range of sizes to give you more flexibility in your product offering. Each model is designed to provide comfort and efficiency, in an easy-to-operate unit and the sleek design fits a variety of spaces, whether it's in a home or office. 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.

# **ALTAIR HIGH WALL INVERTER R-410A 60HZ 115V**

#### Features and Benefits



# 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.



#### R-410A

Environmentally-friendly refrigerant cools and heats more efficiently without destroying the ozone layer.



#### Turbo Mode

Provides quicker cooling/heating with one press of the remote button.



# 24-Hour Timer

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



# Multi-Speed Fan

Multi-speed fan helps satisfy various airflow requirements.



# Self Diagnosis

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



### 3-Minute Protection

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



#### WIFI Control (Option)

Controls air conditioner with Smart phone or tablet through Internet.

# 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.





# Specification

	York Set Model		YHJE12ZX6AXBORX	YHKE12ZX6AXBORX
	York Outdoor Model		YHJE12YX6AXBO-X	YHKE12YX6AXBO-X
	York Indoor Model		YHJE12XX6AXB-RX	YHKE12XX6AXB-RX
Power supply		V/Ph/Hz	115V/1Ph/60Hz	115V/1Ph/60Hz
Power supply in			Outdoor unit	Outdoor unit
Cooling	Capacity(Min~Max)	Btu/h	12,000(2,729-13,307)	12,000(2,729-13,307)
	Power Input(Min~Max)	W	1,200(100-1,500)	1,200(100-1,500)
	Current Rated(Min~Max)	А	10.4(1.0-18.0)	10.4(1.0-18.0)
	SEER	Btu/h·W	16.0	16.0
	EER	Btu/h·W	10.0	10.0
Heating	Capacity(Min~Max)	Btu/h	1	12,300(3,071-13,989)
	Power Input(Min~Max)	W	/	1,100(150-1,350)
	Current Rated(Min~Max)	A	1	9.6(1.4-16.0)
	COP	Btu/h·W	1	11.2
	HSPF	Btu/h·W	1	8.6
Moisture Removal	11311	I/h	0.7	0.7
Max. input consumption		W	1,500	1,500
Max. current		A	1,500	1,500
viax. Current	Dower Output	A W		
Indoor fan motor	Power Output		18	18
	Capacitor	μF	3	3
	Speed (SH/H/M/L)	rpm	1,280/1,130/1,000/850	1,280/1,130/1,000/850
ndoor air flow (SH/H/M/L)		m³/h	600/550/500/420	600/550/500/420
ndoor noise level (SH/H/M/L		dB(A)	42/39/35/30	42/39/35/30
Indoor dimension	Unit (WxHxD)	mm	850×300×198	850×300×198
	Packing (WxHxD)	mm	900×370×270	900×370×270
Indoor weight	Net	kg	10.5	10.5
	Gross	kg	12.0	12.5
Compressor	Туре		Rotary	Rotary
	Capacity	W	3,265	3,265
	Power Input	W	878	878
	Rated current(RLA)	А	6.12	6.12
	Refrigerant oil	ml	ESTER OIL VG74 310	ESTER OIL VG74 310
Outdoor fan motor	Power Output	W	24	24
	Capacitor	μF	NA (DC Inverter)	NA (DC Inverter)
	Speed	rpm	870	870
Outdoor air flow		m³/h	1,860	1,860
Outdoor noise level		dB(A)	52	52
	Unit (WxHxD)	mm	730×545×285	730×545×285
Outdoor dimension	Packing (WxHxD)	mm	850×620×370	850×620×370
	Net	kg	25	28
Outdoor weight	Gross	kg	29	32
Refrigerant	Type	1\8	R-410A	R-410A
	Charge	g	820	920
	Liquid side	Ø mm	6.35	6.35
Refrigerant pipe	Gas side	-	12.7	12.7
		Ø mm	15.7	12.7
	Max. refrigerant pipe length	m		-
	Max. difference in level	m	10	10
Add refrigerant quantity per meter		g	20x(Length-5)	20x(Length-5)
Operation temperature range		°C	16-32	16-32
Ambient temperature range		°C	-5~43	-5~43
Application area		m²	12~20	12~20
Qty'per 20'& 40'&40HQ		Set	97/208/240	97/208/240

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)

