



# A broad line of user-friendly, earth-friendly units







#### Indoor Unit

- Auto restart
- Low noise
- · Washable air filter
- · High velocity air flow
- Drain pump(optional)

#### Remote Control

- Wired controller
- Big LCD display
- 24-Hour Timer
- 5 operation modes
- fan speed selection

#### Condensing Unit

- Universal design
- High efficiency compressor
- Self diagnosis
- 3-minitue protection
- Valve protection

The YORK® line of Mid Static Ducted Air Conditioning units includes a wide range of sizes to meet most any customer's 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 units 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.

## We create environments that help achieve a higher level of comfort.

No one knows building environments better than Johnson Controls. For more than 125 years, we've been in the business of building efficiency, delivering healthier environments, operational savings and sustainable solutions for our partners all over the world. In fact, we serve over one million customers and help the world reduce its energy consumption, saving customers over \$7.5 billion in energy costs.

# FEATURES AND BENEFITS



#### 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.



#### R410-A

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



#### Self Diagnosis

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



#### Compact Design

Smaller dimensions for easy installation, transportation, and reduced cost.



#### 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.



# Washable Filter

Washable filter allows for convenient service and maintenance.



#### **Inner Groove Copper Tubes**

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.

# Specifications

Model Name	Set	YNEFZC024BAADAGX	YNEFZC036BAADAGX	YNEFZC048BAADBGX	YNEFZC055BAADBGX	YNEFZC036BAQDBGX	YNEFZC048BAQDBGX	YNEFZC055BAQDBGX
	Indoor	YNEFXC024BAAD-GX	YNEFXC036BAAD-GX	YNEFXC048BAAD-GX	YNEFXC055BAAD-GX	YNEFXC036BAAD-GX	YNEFXC048BAAD-GX	YNEFXC055BAAD-GX
	Outdoor	YNVFYC024BAADA-X	YNVFYC036BAADA-X	YNVFYC048BAADB-X	YNVFYC055BAADB-X	YNVFYC036BAQDB-X	YNVFYC048BAQDB-X	YNVFYC055BAQDB-X
Power Supply	V/Ph/Hz	220-230/1/60	220-230/1/60	220-230/1/60	220-230/1/60	220-230/3/60	220-230/3/60	220-230/3/60
Cooling Capacity	Btu/h	24000	36000	48000	55000	36000	48000	55000
Input Power	W	2510	3770	5025	5760	3770	5025	5760
EER	W/W	2.8	2.8	2.8	2.8	2.8	2.8	2.8
Compressor Type	-	Rotary	Rotary	Scroll	Scroll	Scroll	Scroll	Scroll
Refrigerant	-	R410A						
Air Flow Volume (Hi/Me/Lo)	m3/h	1074/797/773	1757/1478/1303	2147/1702/1444	2085/1602/-	1757/1478/1303	2147/1702/1444	2085/1602/-
External static pressure	Pa	0-60	0-80	0-100	0-100	0-80	0-100	0-100
Refrigerant Pipe Size(Liq/Suc)	ømm	ø9.52/ø15.9	ø9.52/ø15.9	ø9.52/ø22	ø9.52/ø22	ø9.52/ø22	ø9.52/ø22	ø9.52/ø22
Unit Dimension Indoor(WxDxH)	mm	920x635x270	1140x775x270	1200x865x300	1200x865x300	1140x775x270	1200x865x300	1200x865x300
Unit Dimension Outdoor(WxDxH)	mm	600x600x633	600x600x633	710x710x759	740x740x843	600x600x633	710x710x759	740x740x843
Net Weight(ID/OD)	kg	27.2/43	37.4/69	46.3/75	46.1/88.1	37.4/60	46.3/75	46.1/88.1

#### 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  $68^{\circ}F$  DB /  $59^{\circ}F$  WB ( $20^{\circ}C$  DB /  $15^{\circ}C$  WB) & Outdoor  $44.6^{\circ}F$  DB /  $42.8^{\circ}F$  WB ( $7^{\circ}C$  DB /  $6^{\circ}C$  WB)

High ambient cooling test conditions:

Cooling - Indoor 84.2°F DB / 66.2°F WB (29°C DB / 19°C WB) & Outdoor 114.8°F DB / 75.2°F WB (46°C DB / 24°C WB)

For more information about Ducted Air Conditioners, please contact your local Johnson Controls representative.

# **About Johnson Controls**

Johnson Controls is a leading provider of equipment, controls and services for heating, ventilating, air-conditioning, refrigeration and security systems for buildings. Operating from 500 branch offices in 150 countries, we create building environments that help people achieve more by delivering products, services and solutions that increase energy efficiency and lower operating costs. We are involved in more than 500 renewable energy projects including solar, wind and geothermal technologies. Our solutions have reduced carbon dioxide emissions by 13.6 million metric tons and generated savings of \$7.5 billion since 2000. Many of the world's largest companies rely on us to manage 1.5 billion square feet of their commercial real estate.

