

AL8B Series

Premium 18 SEER Split System Air Conditioners



R-410A Refrigerant and Innovative Design

The AL8B model uses R-410A refrigerant that's friendly to the environment and a stylish design that's easy on the eyes.

■ Energy Savings.

The 18 SEER¹ AL8B Series air conditioner can make a dramatic difference in your energy bill—cutting energy use over 66% when compared to most central air conditioning systems over 10 years old.

Since it's been designed to match with a variable speed air handler or gas furnace, it reduces operating expenses while increasing your comfort. And it comes with R-410A refrigerant, which earns the EPA ENERGY STAR[®] logo and reduces impact on the atmosphere.

■ Cooling Has Never Been this Stylish.

The advanced AL8B Series gives you the comfort and cost-saving, energy-efficient performance that is part of the Fraser-Johnston[®] Performance Promise[™]—all in an attractive, innovative design that brings style to home cooling. With a sleek, contemporary look, it's one system you'll be proud to show—not hide behind bushes or fencing.

■ Enjoy the Quiet.

No wonder our Fraser-Johnston[®] system has such low sound ratings. In addition to the isolated compressor compartment, all moving parts were selected for quiet operation and specially mounted to reduce noise. Even the fan blades are designed to move air quietly. What's more, the upward airflow carries these soft, normal operating noises away from your home.

■ Designed for Efficiency, Reliability and Comfort.

The AL8B Series is engineered with reliable compressor technology with fewer moving parts for greater efficiency, reliability and comfort. It is equipped with two-stage compressor technology that operates at two levels of performance. The first stage is specifically designed to cool your home more efficiently, with less operating noise and with better comfort during non-peak cooling times. The second stage handles your maximum cooling needs on the hottest days.

FRASER-JOHNSTON[®]
Heating ■ Air Conditioning

1. The Federal Government has established SEER (Seasonal Energy Efficiency Ratio) ratings to allow you to compare energy efficiencies of air conditioning equipment. The higher the SEER number, the more efficient the product.

Fan guard design yields quieter and more efficient operation

Powder painted steel for long-term durability in the harshest environments

Composite base pan won't rust and dampens sound

State-of-the-art two-stage compressor combines ultra-reliability and efficiency with quiet operation

Uses environmentally friendly R-410A refrigerant

Designed for easier access to all components for faster and more economical serviceability

Isolated compressor compartment reduces noise

Stamped coil guard provides the ultimate in coil protection

The Fraser-Johnston™ Sound Reducing System combines special fan blade design with upward airflow to provide quieter operation.



■ A System That's Built to Last.

This unit's design has proven reliability and performance. And when we build a product this good, we're happy to stand behind it. So we back each unit with a 10-year limited warranty on compressors and a 10-year limited warranty on parts (must be registered online within 90 days of installation – otherwise the parts warranty reverts to a 5-year limited parts warranty).



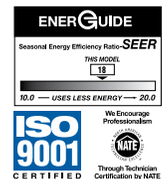
Extended Warranty

Ask your dealer about our extended protection plan. You can have complete peace of mind – with additional parts-and-labor coverage on your system.

AL8B AIR CONDITIONERS W/R-410A

Model	Nominal Cooling MBH	Nominal Cooling* SEER (EER)	Dimensions (inches)		
			Height	Width	Depth
AL8B024	24	18.0 (14.0)	39-1/2	42	34
AL8B036	36	18.5 (14.0)	39-1/2	42	34
AL8B048	48	17.0 (12.5)	39-1/2	42	34
AL8B060	60	16.0 (12.0)	39-1/2	42	34

*Ratings achieved by using Fraser-Johnston® variable-speed air handlers and furnaces.



The AL8B model meets ENERGY STAR® requirements for energy efficiency.

FRASER-JOHNSTON
Heating ■ Air Conditioning

The Fraser-Johnston brand of Johnson Controls, Inc.
5005 York Drive, Norman, OK 73069

Supersedes: PUBL-6307-A-1209.
©2011 Johnson Controls, Inc. All rights reserved.
Subject to change without notice. Printed in USA.

PUBL-6307-B-0511