

High Performance™ Series

10 SEER Split System Heat Pumps



Model E*BA Shown

You'll be comfortable saving energy. At 10 SEER and 7.5 HSPF, a High Performance™ Series Heat Pump will keep your home comfortable year-round, and provide significant energy savings compared to most systems over 10 years old.

■ Stay Comfortable, Save Money.

The compact and energy efficient High Performance 10 SEER¹ heat pump will keep your home comfortable on the hottest and coolest days of the year, effectively lowering humidity levels while maintaining the desired temperature. It's a heat pump you can count on to heat and cool your home...at a surprisingly low operating cost. Talk to your Luxaire® Dealer to find out how coupling your new High Performance 10 SEER heat pump with a compatible Luxaire air handler and variable speed or 2-Stage furnace will give you a home comfort system that maximizes both cooling and heating efficiencies—not to mention your family's comfort.

■ Durability by Design.

Quality materials and manufacturing ensure that the entire system is built to last. The coils are constructed from copper tubing and coated-aluminum fins. Plus, they're protected from impact by a tough, decorative grille and mesh guard. The permanently lubricated fan motor needs no servicing. The compressor is internally protected from abnormal operating conditions and is the most efficient, reliable, and long lasting in its class. Also, the heavy-duty cabinet is made of pre-painted steel with an appliance-quality finish that is attractive and resists corrosion and fading.

■ A System Designed To Save You Money.

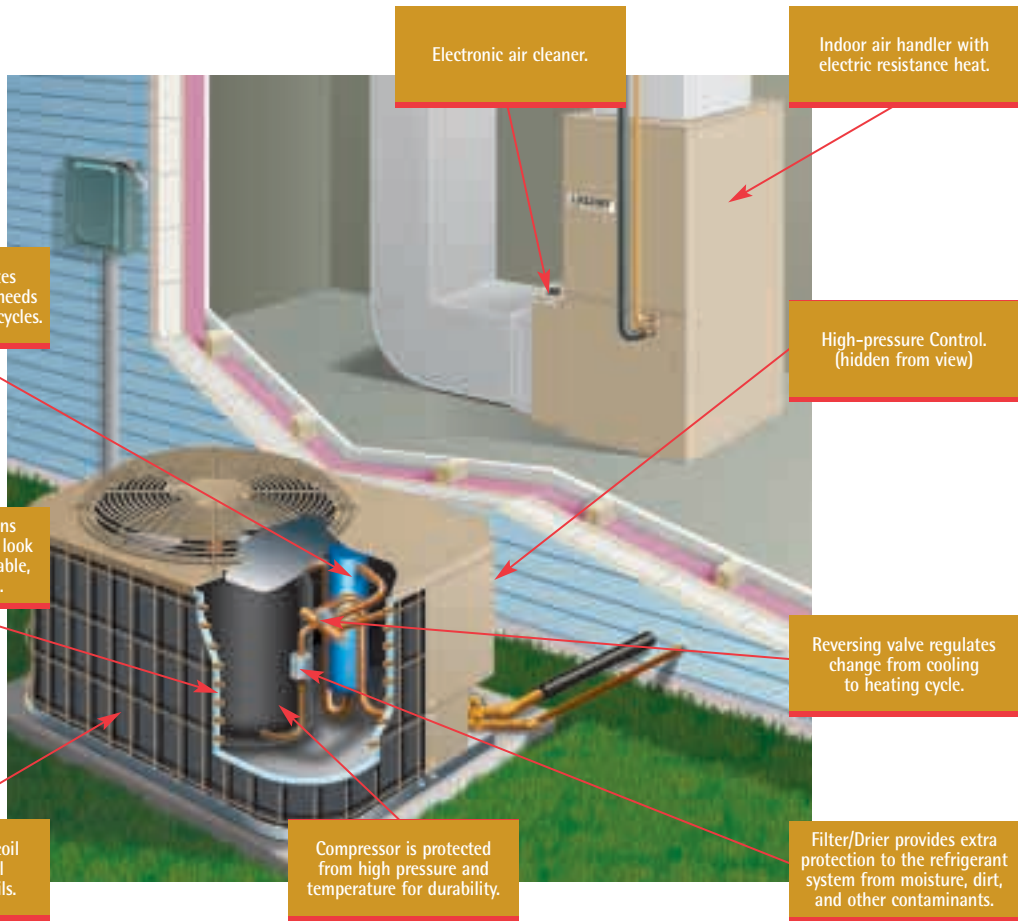
With a Seasonal Energy Efficiency Ratio (SEER) of 10 and a Heating Season Performance Factor (HSPF) as high as 7.5, a High Performance heat pump can make a dramatic difference in your energy bill. In fact, it could cut your energy use up to 40% when compared to most central air conditioning systems over 10 years old.

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

Setting The Performance Standard.™

LUXAIRE®

HEATING ■ AIR CONDITIONING



■ A System That's Built to Last.

This unit/design has proven reliability and performance, it has been in the market for years. And when we build a product this good, we're happy to stand behind it. So we back each High Performance 10 SEER heat pump with a 5-year parts and a 5-year limited warranty on the compressor.



Extended Warranty

Ask your dealer about our Extended Protection Plan. You can have complete peace of mind—with total parts-and-labor coverage on your system for up to 10 years.

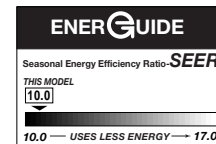
Complete Buyer Protection

Ask your dealer about Easy Financing from Luxaire. Applying takes just minutes, and, upon approval, you'll enjoy low monthly payments, special financing offers, and no annual fee. You can use Luxaire's revolving credit to purchase new Luxaire equipment, accessories, and service. Keep your family in comfort year-round...apply and buy with your new Luxaire credit card today!

HIGH PERFORMANCE PLUS™ E*BA 10 SEER SPLIT SYSTEM HEAT PUMP

Model Number	Nominal Cooling ²		Nominal Heating ²		Dimensions (Inches)			Approx. Weight
	MBH	SEER	MBH at 47	HSPF	Width	Height	Length	
E*BA-F018	17.8	10	18.0	7.0	23	19	35	131
E*BA-F024	24.0	10	22.0	7.4	23	25	35	141
E*BA-F030	29.0	10	29.0	7.4	23	25	35	154
E*BA-F036	35.0	10	35.0	7.4	23	25	35	157
E*BA-F042	39.5	10	39.0	7.4	27	27	37	172
E*BA-F048	46.0	10	47.0	7.5	27	33	37	203
E*BA-F060	54.5	10	56.5	7.5	27	39	37	217

*Could be A, B, C, etc. 2. Actual MBH and SEER Ratings will vary depending on which Indoor Unit the Outdoor Unit is matched with. See your Dealer for details.



Setting The Performance Standard..

LUXAIRE
HEATING • AIR CONDITIONING

Unitary Products Group
5005 York Drive, Norman, OK 73069
www.luxaire.com

036-11324-001 (0701)

Supersedes: 515.16-CM1L
©2001 Unitary Products Group. All rights reserved.
Subject to change without notice. Printed in U.S.A.