



## **QUALITY COMES HOME**

Since 1874, we've provided air quality solutions for some of the most complex structures in the world. Today, we take pride in knowing YORK® home comfort systems are keeping our friends and neighbors comfortable in homes across the country. And because YORK® air conditioners are designed, engineered and assembled in the United States by Johnson Controls – a leader in world-class manufacturing – you can be confident a YORK® air conditioning system will provide your family with comfort, energy savings and lasting performance for years to come.

#### YORK® LX SERIES SPLIT SYSTEM AIR CONDITIONERS

- 1 Save up to 41 cents per dollar and potentially qualify for utility rebates (see your contractor for details) with our enhanced-efficiency 16 and 17 SEER systems versus older, 10 SEER units.
- Reliable operation with robust compressor technology proven in our extreme, accelerated test facility.
- 3 Long-lasting, powder-coat paint provides a durable, automotive-quality finish that looks great, even after years of outdoor exposure.

- 4 Durable steel extruded louver coil guards provide protection against coil damage.
- Quiet, direct-drive fan design minimizes vibration and sound.
- **6 Coil options** with effective airflow and heat transfer.
- **Compact cabinet** puts advanced performance in less space.







### TRUST IS BUILT IN

Tested to be tough. More than 250,000 hours of research, accelerated field trials and extreme weather testing ensure reliable performance that lasts.

Advanced manufacturing.
State-of-the-art quality
control and assembly processes built
upon the manufacturing expertise of
Johnson Controls.

Optimized efficiency.

Matched components do

more with less, which is why

YORK® products fit perfectly in your
home while delivering advanced
levels of efficiency.

(£3)

Space and budget friendly.

Quiet, small-footprint cabinets deliver big performance with features that meet your needs and fit your budget.

Safe for the environment, inside and out. We use R-410A refrigerant, which doesn't harm the ozone and keeps your system safe and efficient.



Options to satisfy your needs. LX Series

Split System Air Conditioners come with the configurations and options that meet both your comfort and budget requirements.





# **QUALITY IS SOMETHING**WE TAKE PERSONALLY

We design, engineer and assemble YORK® LX Series Split System Air Conditioners here in the United States, where we can closely monitor and improve processes that directly affect quality. It's this commitment to excellence that allows us to offer outstanding warranties, meet the highest industry standards and deliver energy-saving comfort that lasts a lifetime. That's why, when it comes to home comfort, your confidence is our commitment.

#### LX Series Split System Air Conditioners







- \* 10-year compressor and parts limited warranties require online registration within 90 days of installation. Otherwise, the warranty reverts to the standard 5-year compressor and 5-year parts limited warranty.
- \*\* 1-year labor limited warranty requires registration within 90 days of installation.

#### YCG Split System Air Conditioners



MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
YCG18B21S	1.5	13.5	17	18,000
YCG24B21S	2.0	13.5	17	24,000
YCG30B21S	2.5	13.5	17	30,000
YCG36B21S	3.0	13.5	17	36,000
YCG42B21S	3.5	13.5	17	42,000
YCG48B21S	4.0	13.5	17	48,000
YCG60B21S	5.0	13.5	16	60,000

#### YCE Split System Air Conditioners

MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
YCE18B21HA	1.5	11.7	14	18,600
YCE24B21HA	2.0	11.7	14	23,000
YCE30B21HA	2.5	11.7	14	29,400
YCE36B21HA	3.0	11.7	14	34,600
YCE42B21HA	3.5	11.7	14	40,500
YCE48B21SA	4.0	11.7	14	47,500
YCE60B21SA	5.0	11.7	14	56,000

#### YFE Split System Air Conditioners

MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
YFE18B21SA	1.5	12.2	14	17,800
YFE24B21SA	2.0	11.7	14	24,000
YFE30B21SA	2.5	11.7	14	29,000
YFE36B21SA	3.0	11.7	14	35,000
YFE42B21SA	3.5	12.2	14	40,000
YFE48B21SA	4.0	11.7	14	46,500
YFE60B21SA	5.0	11.7	14	56,000

#### YCS Split System Air Conditioners

MODEL*	TONS	EER	SEER	COOLING BTUH (nominal)
YCS18B21SA	1.5	12.2	14	18,000
YCS24B21SA	2.0	12.2	14	24,000
YCS30B21SA	2.5	12.2	14	28,800
YCS36B21SA	3.0	12.2	14	35,000
YCS42B21SA	3.5	12.2	14	40,000
YCS48B21SA	4.0	11.7	14	47,500
YCS60B21SA	5.0	11.7	14	56,000

<sup>\*</sup> YCS models meet Southwest Region requirements for central split system air conditioners of 12.2 EER for capacities smaller than 45,000 Btu/hr and 11.7 EER for larger capacities.

#### YFD Split System Air Conditioners

MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
YFD18B21S	1.5	13.0	11	18,000
YFD24B21S	2.0	13.0	11	24,000
YFD30B21S	2.5	13.0	11.5	30,000
YFD36B21S	3.0	13.0	11.5	36,000
YFD42B21S	3.5	13.0	11.75	42,000
YFD48B21S	4.0	13.0	11	48,000
YFD60B21S	5.0	13.0	11	60,000

#### YCD Split System Air Conditioners

MODEL	TONS	EER	SEER	COOLING BTUH (nominal)
YCD18B21SA	1.5	11.0	13	17,500
YCD24B21SA	2.0	11.0	13	23,600
YCD30B21SA	2.5	11.0	13	29,000
YCD36B21SA	3.0	11.0	13	34,400
YCD42B21SA	3.5	11.0	13	41,000
YCD48B21SA	4.0	11.0	13	46,000
YCD60B21SA	5.0	11.0	13	55,000

<sup>3-</sup>Phase models available



YCG models meet ENERGY STAR® requirements for energy efficiency.









