



WHEN QUALITY MATTERS

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 since YORK® air handlers are designed and built in North America by Johnson Controls — a leader in world-class manufacturing — you can be confident a YORK® air handling system will provide your family with comfort, energy savings and lasting performance for years to come.

YORK® LX SERIES SPLIT SYSTEM AIR HANDLERS

- High-efficiency blower uses an ECM multi-speed motor to circulate air effectively and quietly for improved comfort.
- Precision cabinet construction saves energy with ultra-low leakage and vanishingly low air infiltration.
- Advanced single-piece or modular units provide a perfect match for the system to ensure quiet, efficient operation.

- Allergen filtration and indoorair-quality options keep your home cleaner and healthier.
- Quiet, direct-drive fan design minimizes vibration and noise with almost silent ECM motor.
- Efficient heat transfer with MaxAlloy™ aluminum coil in singlepiece units to provide effective airflow and refrigerant circulation.
- Hygienic base pan design prevents moisture and dirt from collecting inside the unit.
- Long-lasting, powder coat paint maintains a durable, automotive-quality finish that looks great for years.



TRUST IS BUILT-IN.

System tested to be tough
More than 125,000 hours
of system research, 5 years of
accelerated field testing and extreme
weather testing from +140°F to -10°F
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.

Space and

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.

Independent endorsements
YORK® products are regular
recipients of Consumers' Digest
"Best Buy" Rankings and the Good
Housekeeping Seal of Approval.





QUALITY IS SOMETHINGWE TAKE PERSONALLY

We design and build YORK® products here in North America, 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 your home comfort, your confidence is our commitment.

LX Series Air Handling Units



* 10-Years parts limited warranty requires online registration within 90 days of installation. Otherwise, the warranty reverts to the standard 5-Years parts limited warranty.



Save more with a precisely matched outdoor condensing unit, indoor air quality options and controls that deliver optimum system efficiency and comfort.

LX Series AE, ME Mid-Tier Air Handling Units 208/230-1-60

MODEL	NOMINAL CAPACITY (TONS)*	NOMINAL CFM	ELECTRIC AVAILABLE (KW)	DIMENSIONS (INCHES)				W/ CURRIN DI FAMILIA	FUTED	SHIPPING/
				н	w	D (CASING)	D (W/ 5) DOORS)	SUPPLY PLENUM (INCHES)	FILTER (INCHES)	OPERATING WEIGHT (LBS)
AE18BX21	1.5	600	2, 5, 8, 10	41	17-1/2	20-1/2	21-1/2	12-3/16 x 16-1/2	16 x 20 x 1	91/85
AE24BX21	2	800	2, 5, 8, 10, 13	41	17-1/2	20-1/2	21-1/2	12-3/16 x 16-1/2	16 x 20 x 1	93/87
AE30BX21	2.5	1000	2, 5, 8, 10, 13, 15	47-1/2	17-1/2	20-1/2	21-1/2	12-3/16 x 16-1/2	16 x 20 x 1	119/113
AE36BX21	3	1200	2, 5, 8, 10, 13, 15, 18, 20	47-1/2	17-1/2	20-1/2	21-1/2	12-3/16 x 16-1/2	16 x 20 x 1	119/113
AE36CX21	3	1200	2, 5, 8, 10, 13, 15, 18, 20	51-1/2	21	20-1/2	21-1/2	12-3/16 x 20	20 x 20 x 1	120/114
AE42CX21	3.5	1400	2, 5, 8, 10, 13, 15, 18, 20	51-1/2	21	20-1/2	21-1/2	12-3/16 x 20	20 x 20 x 1	144/136
AE48CX21	4	1525	2, 5, 8, 10, 13, 15, 18, 20	51-1/2	21	20-1/2	21-1/2	12-3/16 x 20	20 x 20 x 1	158/150
AE60CX21	5	1600	2, 5, 8, 10, 13, 15, 18, 20	55-1/2	24-1/2	20-1/2	21-1/2	12-3/16 x 20	20 x 20 x 1	156/146
AE48DX21	4	1750	2, 5, 8, 10, 13, 15, 18, 20, 25	55-3/4	21	20-1/2	21-1/2	12-3/16 x 23-1/2	22 x 20 x 1	163/153
AE60DX21	5	1800	2, 5, 8, 10, 13, 15, 18, 20, 25	55-1/2	24-1/2	20-1/2	21-1/2	12-3/16 x 23-1/2	22 x 20 x 1	180/170
ME08BN21	2	800	2, 5, 8, 10, 13	21-1/2	17-1/2	20-1/2	21-1/2	12-3/16 x 16-1/2	16 x 20 x 1	52/51
ME12BN21	3	1200	2, 5, 8, 10, 13, 15, 18, 20	21-1/2	17-1/2	20-1/2	21-1/2	12-3/16 x 16-1/2	16 × 20 × 1	52/51
ME14DN21	3.5	1400	2, 5, 8, 10, 13, 15, 18	22-1/2	24-1/2	20-1/2	21-1/2	12-3/16 x 23-1/2	22 x 20 x 1	75/74
ME16CN21	4	1600	2, 5, 8, 10, 13, 15, 18, 20	22-1/2	21	20-1/2	21-1/2	12-3/16 x 20	20 x 20 x 1	68/67
ME20DN21	5	1800	2, 5, 8, 10, 13, 15, 18, 20, 25	22-1/2	24-1/2	20-1/2	21-1/2	12-3/16 x 23-1/2	22 x 20 x 1	75/74



