

Variable Speed Blower & Multi-Stage Performance

AirEase's most advanced furnaces deliver the highest number of features, the most comfort and the greatest efficiency.



A98MV PRO Series



Up to 98% AFUE Efficiency Rating *

Pro Series™ Systems

Modulating Heat

Comfort Sync® A3 Enabled

Stainless Steel Heat Exchanger

ENERGY STAR® Certified

🔥 98% AFUE **UP TO**

A972V PRO Series



Up to 97% AFUE Efficiency Rating *

Pro Series™ Systems

Two-Stage Heating

Comfort Sync® A3 Enabled

Stainless Steel Heat Exchanger

ENERGY STAR® Certified

🔥 97% AFUE **UP TO**

A802V PRO Series

80% AFUE Efficiency Rating *

Two-Stage Heating

Variable Speed Fan Motor

Comfort Sync® A3 Enabled

Stainless Steel Heat Exchanger

Ultra Low NOx model available

☐ 80% AFUE

4SHP18LX PRO Series



Up to 19.0 SEER2 Efficiency Rating*

Up to 8.5 HSPF2 Efficiency Rating*

ENERGY STAR® Certified

Comfort Sync® A3 Compatible

True Variable-Speed Compressor

❄️ 19.0 SEER2 **UP TO**

🔥 8.5 HSPF2

Constant Torque Blower & Single-Stage Performance

For the perfect balance between performance and value, look to AirEase furnaces with constant torque motors.



Built for life. Yours.

4.8

79 Reviews



A972E



97% AFUE Efficiency Rating *

Two-Stage Heating

Constant Torque Motor

ENERGY STAR® Certified

Stainless Steel Heat Exchanger

🔥 97% AFUE

A961E



96% AFUE Efficiency Rating *

Constant Torque Motor

ENERGY STAR® Certified

Stainless Steel Heat Exchanger

🔥 96% AFUE

A802E

80% AFUE Efficiency Rating *
Two-Stage Heating
Constant Torque Motor
Stainless Steel Heat Exchanger
🔥 80% AFUE

4SHP17LE



Up to 16.2 SEER2 Efficiency Rating*
Up to 7.5 HSPF2 Efficiency Rating*
ENERGY STAR® Certified
Single-Stage Compressor
Quiet Shift™ Technology

4SCU17LE



Up to 16.0 SEER2 Efficiency Rating*
ENERGY STAR® Certified
Single-Stage Compressor
OmniGuard® Total Corrosion Protection Technology
❄️ 16.0 SEER2

4SCU16LE



Up to 15.2 SEER2 Efficiency Rating*
ENERGY STAR® Certified
Single-Stage Compressor
OmniGuard® Total Corrosion Protection Technology
❄️ 15.2 SEER2

