ADVANTAGE



Contractor Guide



UPGRADE



PREMIER PRODUCTS

ADP's premier evaporator coils provide an upgrade over standard matched coils.



Balanced Airflow

A-Coil design balances airflow evenly across the entire coil.



ADP Drain Pan

Patented HydroTEC[™] contoured low water retention drain pan

Dual drain connections on each

side for ease of installation



SKU Optimizatiom

Upflow, Downflow, Multiposition configurations AL & CU coil options support local markets



PREMIER PRODUCTS

ADP's premier air handlers provide an upgrade over standard matched coils.





Electric or Hot Water Heat Options

Easy to replace hot water heat kits – available factory or field installed on B Series



Easy Access Control Panel

Easy-to-access control panel and one-point electrical connections



Motor Options

Optional 5-speed high efficiency ECM motor: 208/240 V, 60 Hz

HOMEOWNER ADVANTAGE

Microban® Technology

Did you know that microbes can double every 20 minutes on an untreated surface?

The best defense against mold and mildew in a home is preventing its growth through moisture control and mold resistant building materials.

- Microban® International is the global leader in built-in antimicrobial protection, with 42% aided brand awareness among consumers
- ADP is Microban® International's exclusive North American licensee for HVAC drain pan applications

Microban® antimicrobial additive inhibits the growth of mold and mildew on the surface of the drain pan



Plastic without Microban® protection



Plastic with Microban® protection

Based upon standard laboratory tests and provided for comparative purposes to substantiate antimicrobial activity for non-public health applications.

For more information visit www.microban.com/adp

DESIGN

LOWER HEIGHT

ADP offers short coil heights providing installation flexibility.



HIGH PERFORMANCE

Upgrading to ADP's higher efficiency evaporator coils can increase system performance.



System performance is improved by keeping 99% or more of the air inside the coil cabinet.



Lanced Fins

Unique lanced fin technology increases coil cooling efficiency.

Flexible coil widths allows selection of the perfect coil for your region.

Coil Width

ADP produces multiple coil widths for a perfect furnace fit across a wider range of tonnages.

Higher Tonnage Coils Available For Narrower Furnaces

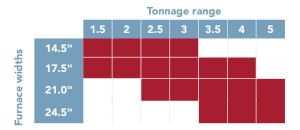
Example:

- 3 Ton ADP Coil will fit perfectly on a 14" wide furnace
- ▶ 4 Ton ADP Coil will fit perfectly on a 17.5" wide furnace

SEER/EER

High SEER/EER coils fit smaller furnaces.

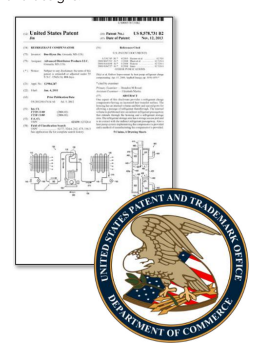
ADP Coil Width Chart



NOTE: Width options may vary based on furnace selection

INNOVATION

Continuous improvement of technology with the rights to 12 patented processes and designs.



SEER Performance

Innovative design features provide higher efficiency options while maintaining a minimal footprint.





2-Row



3-Row



4-Row

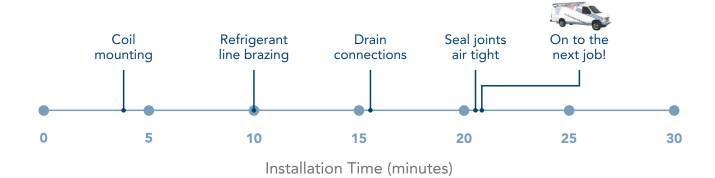
5

SAVINGS

QUICK INSTALLATION

Our easy to install coils allow you to shorten installation time, resulting in time savings and increased revenue.

- Lower heights for system flexibility
- Perfect match and fit with OEM equipment
- No pre-assembly required





1% or Less Cabinet Air Leakage Allows for quick and easy installation without the need to add tape to seams



No Brazing Required TXV with all threaded connections saves time in the field



Leak Free Rubber PlugsSuction and liquid lines do not require cutting for installation



EASY ACCESS

ADP products are designed and built with the dealer in mind.





Non-Captive Front Panels
Provides fast and easy coil access
without the need to cut refrigerant
lines



Thumb Screw AccessFilter rack door with thumb screws for easy access and replacement



Plenum Flanges
Built-in plenum flanges with
rounded corners allow for fast and
safe installation

REDUCED CALL-BACKS

ADP's premier evaporator coils minimize the risk of return trips.



Design

Advanced product designs and unique processes provide reliable and long-lasting performance.



Dual Testing

Proprietary dual testing technology ensures leak-free systems, even with the higher operating pressures of R-410A.

MADE IN USA

TROUBLE-FREE

ADP manufactures high quality products, while creating a trouble-free customer experience.

- ADP's industry leading position is recognized year after year with numerous industry and customer awards for Performance, Excellence, and Quality
- Our quality management system achieves standards of reliability that are recognized and respected worldwide



LEAK-FREE

- Our unique product designs reduce the risk of refrigerant leaks for the life of your heating and cooling system
- Every product leaving our facility is tested twice, ensuring leak-free performance
- Our customers consistently share feedback about ADP coils being leak-free compared to other major brands



AIR UNDER WATER TESTING



HELIUM TESTING

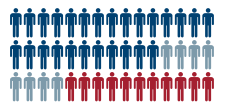


ADP is the #1 producer of residential evaporator coils in the USA.

ADP is proud to support our local communities by providing jobs right here in the USA.



Employing
~1,000
team members



Built in Grenada, MS



400,000 sq. ft. production, engineering, manufacturing facility



288,000 sq. ft. distribution center

WARRANTY



REGISTER ONLINE AT WWW.ADPNOW.COM/ADP-WARRANTY

within 90 days of installation to receive a limited warranty of 10 years from the date of installation.*



5-YEAR STANDARD LIMITED WARRANTY ON ALL EVAPORATOR COILS AND AIR HANDLERS

Applies only to product installed within the United States or Canada

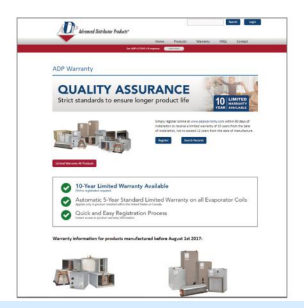
10-YEAR LIMITED WARRANTY AVAILABLE

Not available on all products. For additional Extended Warranty details and conditions, see warranty information at www.adpnow.com/adp-warranty



3 EASY STEPS FOR REGISTRATION





GO TO WWW.ADPNOW.COM/ADP-WARRANTY

02



REGISTER PRODUCT





PRINT CERTIFICATE



The ADP Advantage

ADP's premier evaporator coils match perfectly with your system, providing an upgrade over standard matched coils.

Advanced Distributor Products www.adpnow.com

2175 West Park Place Boulevard Stone Mountain, Georgia 30087





