### Premier Evaporator Coil



### NOMENCLATURE

L	С	18/30	М	2	А	G
Cabinet Color	Configuration	BTU Tonnage	Slab Letter	Expansion Device	Cabinet Width	Cabinet Color
L: Lennox (right-hand conections, D-depth housing)	<ul><li>C: Cased vertical</li><li>M: Cased multiposition</li><li>U: Uncased</li></ul>	Min/Max	CU: K, M, N, P, S, T, Y AL: L, U, V, Z	1: Piston (R410A) 9: Non-bleed HP-AC/ TXV Valve (R410A)	Cased A: 14.5" B: 17.5" C: 21" D: 24.5" X: 25.75" Vincased 130: 13" A: 14" V: 15.5" B: 17" M: 18" C: 20" D: 20.5" X: 25.12"	G: Painted (Lennox Gray) Blank: Embossed

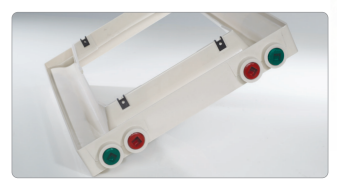
\* See Spec Guide for additional nomenclature details.

### ADDITIONAL FEATURES



TXV with all threaded connections saves time in the field

No brazing required



Patented HydroTEC<sup>™</sup> low water retention drain pan Dual drain connections on each side for ease of installation

#### Proudly distributed by:

2175 West Park Place Boulevard Stone Mountain, Georgia 30087 www.adpnow.com



© by Advanced Distributor Products. All rights reserved. We reserve the right to make changes in specification, at any time, without notice and without liability to purchasers or owners of previously sold equipment.

SL-LC-02 February 2020

# Upflow / Multi-position



# PRODUCT GUIDE

Premier Evaporator Coil

Advanced Distributor Products™

# The Premier Upgrade for Any System

ADP premier evaporator coils match perfectly with your system, providing an upgrade over standard matched coils. ADP coils are thoroughly tested to ensure optimal quality and deliver reliable ratings. They are uniquely designed to save customers time on installation, while ensuring a leak-free system. ADP premier evaporator coils are the perfect solution for your application.



Built-In Plenum Flanges	Built-in plenum flanges with rounded corners allow for fast and safe installation			
SKU Optimization	Upflow, Downflow, Multi-position configurations; AL & CU coil options support local markets			
Leak Free Rubber Plugs	Suction and liquid lines do not require cutting for installation			
Non-Captive Front Panels	Provides fast and easy coil access without the need to cut refrigerant lines			
1% or Less Cabinet Air Leakage	Allows for quick and easy installation without the need to add tape to seams			

# Improved Air Quality

Microbes can double every 20 minutes on an untreated surface!



Standard plastic pan with visible mold



Plastic pan with Microban<sup>®</sup> antimicrobial additive

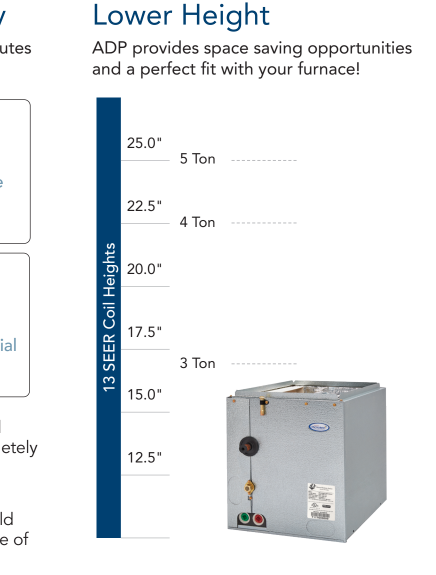
Mold is part of our environment and there are no practical ways to completely eliminate mold spores.

The best defense against mold in a home is to prevent it from taking hold through moisture control and the use of mold resistant building materials.

## THE ADP ADVANTAGE

PROTECTION	ADP is the exclusive provide a recognized consumer bran
QUALITY	ADP proprietary testing tec pressures of R-410A system
SERVICE	ADP coils are made for sear
ENERGY SAVINGS	Many models are available to rebates, and federal tax crec
WARRANTY	ADP coils come with a no haw arranty. Simply register or





er of coils featuring antimicrobial product protection by Microban<sup>®</sup>, nd.

chnology ensures leak-free performance at the higher operating ns.

amless installation and easy access.

to achieve higher SEER levels for ENERGY STAR compliance, utility dits.

nassle 5-year warranty and feature an available 10-year limited nline at www.ADPwarranty.com.