



Product Guide

HE Series...

HE Series

Premier Indoor Evaporator Coils



HE Series

The Premier Upgrade for Any System...

Introducing Healthy Solutions® Premier Evaporator Coils by ADP. These coils match perfectly with your system, providing an upgrade over standard matched coils.

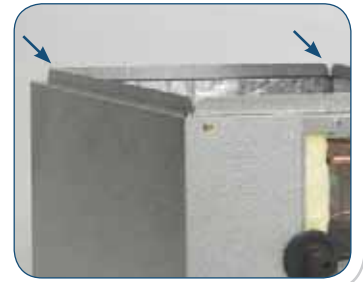


Intertek lab tested
1% or less cabinet air
leakage for better efficiency



Painted cabinet
options for furnace
color coordination

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



Front panel with only
four screws for fast
and easy coil access

Non-captive
refrigerant lines



TXV with all threaded
connections; no
brazing required

Optional wrapped
bulb factory installed



HydroTEC™ drain
pan design for lower
water retention

Dual drain connections
on each side for ease
of installation



Green & red drain
pan plugs to identify
primary vs. secondary



Improved Air Quality

Microbes can double every 20 minutes on an untreated surface!



Standard plastic pan with visible mold



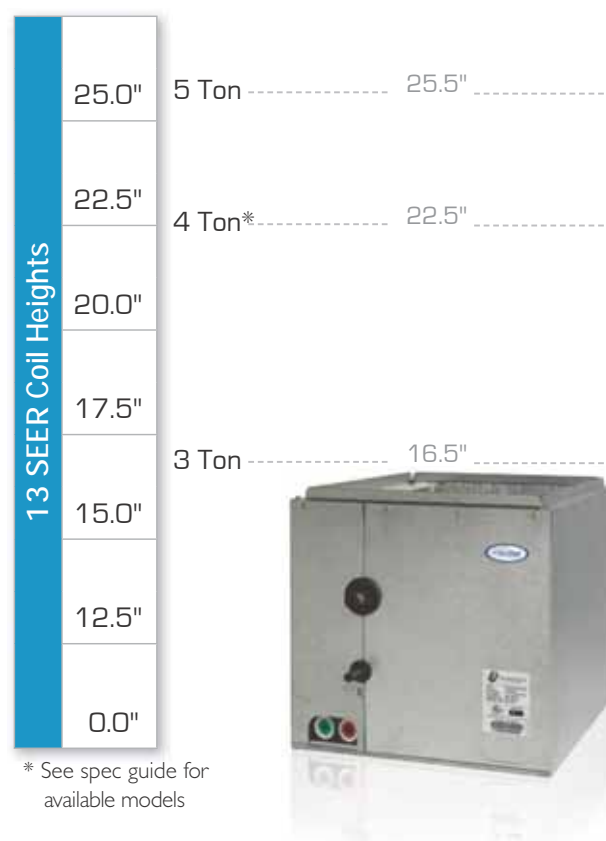
Plastic pan with Microban® antimicrobial additive

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.

Every Healthy Solutions® coil features Microban® technology, providing added protection against the build-up of mold and mildew within your system!

Lower Height

ADP provides space saving opportunities and a perfect fit with your furnace!



The ADP Advantage...

PROTECTION

ADP is the exclusive provider of coils featuring antimicrobial product protection by Microban®, a recognized consumer brand.

QUALITY

ADP proprietary testing technology ensures leak-free performance at the higher operating pressures of R-410A systems.

SERVICE

Healthy Solutions® coils are made for seamless installation and easy access.

ENERGY SAVINGS

Many models are available to achieve higher SEER levels for ENERGY STAR compliance, utility rebates, and federal tax credits.

WARRANTY

Healthy Solutions® coils feature an available 10-year limited warranty. Simply register online at www.adpwarranty.com.

Product Nomenclature



Made in USA

H E30 2 24 C 145 B 12 05 AP

Cabinet Color

- H: Embossed
- A: Armstrong
- D: Ducane/Aire-Flo
- G: ICP
- J: Goodman/Amana
- L: Lennox
- N: Nordyne
- P: Carrier/Bryant/
Payne
- R: Rheem/Ruud
- T: Trane/American
Standard
- Y: York/Luxaire/
Coleman

Slab Number

- E & A: Copper slab
- G & B: Aluminum slab

Metering Device

- 1: Piston (R-410A)
- 2: Piston (R-22)
- 3: Bleed A/C TXV (R-22)
- 4: Non-bleed A/C TXV (R-22)
- 5: Non-bleed HP-A/C TXV (R-22)
- 6: Non-bleed A/C TXV (R-410A)
- 9: Non-bleed HP-A/C TXV (R-410A)

Nominal MBTUH

Cabinet Depth

- A: Uncased
- C: 20.5"
- D: 21.0"
- E: 21.5"

Width

- I30: 13.00"
- I32: 13.25"
- I35: 13.50"
- I37: 13.75"
- I40: 14.00"
- (Up to 26.75")

Piston Size^[1]

- AP: TXV access port^[2]
- AW: TXV access port
w/bulb wrap

MBTUH	R-22	R-410A
12:	41	41
18:	53	49
24:	59	53
30:	67	59
36:	73	67
42:	80	73
48:	84	76
60:	93	93

[1] Piston will be sized to match the nominal BTU rating of the coil

[2] TXV access port standard on factory installed TXVs; optional on piston models

Product Code

- 00: Right-hand uncased
- 01: Right-hand cased
- 04: Left-hand uncased
- 05: Left-hand cased
- 20: Right-hand cased multi-position
- 22: Left-hand cased multi-position

Cabinet Height

- 00: Uncased
- 12: 12.50"
- 16: 16.50"
- 18: 18.50"
- (Up to 31.5")

Note: Cabinet heights not a selectable option, see cased dimensions

Cabinet Upper Notch

- A: Uncased
- B: 0.75" (standard)
- C: 1.25" (counterflow)
- D: 1.75"
- E: 2.25" etc ↓

Note 1: Cabinet upper notch is the horizontal distant between top flange and front of cabinet.

Note 2: If cabinet upper notch is anything other than standard (B), cabinet height must be increased to the next offered size

Proudly distributed by

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

ISO 9001:2008
—Registered Quality System—



SL-HAC-08
February, 2013