HE Series
Premier Indoor Evaporator Coils
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.

- Front panel with only four screws for fast and easy coil access
- Non-captive refrigerant lines
- Built-in plenum flanges with rounded corners for fast and safe installation
- TXV with all threaded connections; no brazing required
- HydroTEC™ with patented 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
- Aluminum or copper coils provide flexibility for local markets
- Painted cabinet options for furnace color coordination
- Intertek lab tested 1% or less cabinet air leakage for better efficiency

Introducing Healthy Solutions® Premier Evaporator Coils by ADP. These coils match perfectly with your system, providing an upgrade over standard matched coils.
ADP provides space saving opportunities and a perfect fit with your furnace!

**Improved Air Quality**
Microbes can double every 20 minutes on an untreated surface!

![Standard plastic pan with visible mold](image1)
![Plastic pan with Microban® antimicrobial additive](image2)

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!

<table>
<thead>
<tr>
<th>SEER Coil Heights</th>
<th>5 Ton</th>
<th>4 Ton*</th>
<th>3 Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.0&quot;</td>
<td>25.5&quot;</td>
<td>22.5&quot;</td>
<td>16.5&quot;</td>
</tr>
<tr>
<td>22.5&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20.0&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.5&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.0&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.5&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* See spec guide for available models

**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**

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!
Product Nomenclature

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: Aluminum slab

Metering Device [1]
- 1: Piston (R-410A)
- 2: Piston (R-22)
- 6: Non-bleed A/C TXV (R-410A)
- 7: Bleed HP-A/C TXV (R-410A)
- 8: Bleed A/C TXV (R-410A)
- 9: Non-bleed HP-A/C TXV (R-410A)

Nominal MBTUH

Cabinet Depth [2]
- A: Uncased
- C: 20.5"
- D: 21.0"
- E: 21.5"

Piston Size [3]
- AP: TXV access port [4]

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

Product Code [5]
- 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 [6]
- 00: Uncased
- 12: 12.50"
- 16: 16.50"
- 18: 18.50"
- (Up to 31.5")

Cabinet Upper Notch
- A: Uncased
- B: 0.75" (standard)

Width

<table>
<thead>
<tr>
<th>Cased</th>
<th>Uncased</th>
</tr>
</thead>
<tbody>
<tr>
<td>140: 14.00&quot;</td>
<td>130: 13.00&quot;</td>
</tr>
<tr>
<td>142: 14.25&quot;</td>
<td>140: 14.00&quot;</td>
</tr>
<tr>
<td>145: 14.50&quot;</td>
<td>155: 15.50&quot;</td>
</tr>
<tr>
<td>175: 17.50&quot;</td>
<td>170: 17.00&quot;</td>
</tr>
<tr>
<td>210: 21.00&quot;</td>
<td>200: 20.00&quot;</td>
</tr>
<tr>
<td>245: 24.50&quot;</td>
<td>205: 20.50&quot;</td>
</tr>
<tr>
<td>255: 25.50&quot;</td>
<td>235: 23.50&quot;</td>
</tr>
<tr>
<td>251: 25.12&quot;</td>
<td></td>
</tr>
</tbody>
</table>

[1] 7 and 8 valve options available only for York family products.
[3] Piston will be sized to match the nominal BTU rating of the coil.
[4] TXV access port standard on factory installed TXVs; optional on piston models.
[5] Refrigerant connections and exposed drain connections are both on the left or right side as indicated.
[6] Cabinet height not a selectable option, see cased dimensions.