



# Sales Guide

## HE Series

ADP HE Series Specifications for:



						Upflow Painted
Series	Condenser Model	AHRI	Furnace Width (in.)	Ton	ADP Model	Coil Height (in.)
RA13	RA1318AJI	9952291	14.0	1.5	RE32624C140B1605AP	16.5
			17.5		RE32624C175B1605AP	16.5
	RA1324AJI	7571079	14.0	2	RE31630C140B1605AP	16.5
			17.5		RE31630C175B1605AP	16.5
	RA1330AJI	9956212	17.5	2.5	RE8J636C175B1805AP	18.5
			21.0		RE8J636C210B1805AP	18.5
	RA1336AJI	9956214	17.5	3	RE8J636C175B1805AP	18.5
			21.0		RE8J636C210B1805AP	18.5
	RA1342AJI	10030606	21.0	3.5	RE48642C210B2705AP	27.5
			24.5		RE48642C245B2705AP	27.5
	RA1348AJI	9966346	21.0	4	RE3K648C210B2505AP	25.5
			24.5		RE3K648C245B2505AP	25.5
	RA1360AJI	9952268	24.5	5	RE52660C245B3105AP	31.5
WA13	WA1318AJI	10070312	14.0	1.5	RE32624C140B1605AP	16.5
			17.5		RE32624C175B1605AP	16.5
	WA1324AJI	10059939	14.0	2	RE31630C140B1605AP	16.5
			17.5		RE31630C175B1605AP	16.5
	WA1330AJI	10048391	17.5	2.5	RE8J636C175B1805AP	18.5
			21.0		RE8J636C210B1805AP	18.5
	WA1336AJI	10048392	17.5	3	RE8J636C175B1805AP	18.5
			21.0		RE8J636C210B1805AP	18.5
	WA1342AJI	10070314	21.0	3.5	RE48642C210B2705AP	27.5
			24.5		RE48642C245B2705AP	27.5
	WA1348AJI	10070313	21.0	4	RE3K648C210B2505AP	25.5
			24.5		RE3K648C245B2505AP	25.5
	WA1360AJI	10048393	21.0	5	RE52660C210B3105AP	31.5



## ADP Nomenclature for Evaporator Coils

Cabinet Color	Slab Number	Metering Device	Nominal MBTUH	Cabinet Depth	Cabinet Width	Cabinet Upper Notch	Cabinet Height	Product Code	Piston Size
<b>R</b>	<b>E8J</b>	<b>6</b>	<b>36</b>	<b>C</b>	<b>175</b>	<b>B</b>	<b>16</b>	<b>05</b>	<b>AP</b>
R: Rheem/Rudd	E = Cu	6: Non-Bleed AC TXV R-410A		C: 20.50"	145: 14.50" 175: 17.50" 210: 21.00" 245: 24.50"	A: Uncased B: 0.75" Std	00: Uncased 12: 12.50" 16: 16.50" 22: 22.50" 27: 27.50"	04: LH uncased 05: LH uncased	AP: TXV Access Port

### The Premier Upgrade for Any System



Microban®, a recognized consumer brand antimicrobial additive, inhibits the growth of mold and mildew on the drain pan



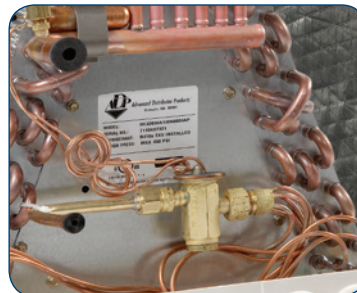
HydroTEC™ drain pan design for lower water retention



ADP A-Coil on furnace N-Coil on furnace

A-Coil design balances airflow evenly across the entire coil

No drain pan blocking furnace discharge means even air flow across heat exchanger



TXV with all threaded connections; no brazing required

#### ADP Sales, Marketing & Customer Service

2175 West Park Place Blvd.  
Stone Mountain, GA 30087  
(800) 848-2270

#### ADP Shipping & Engineering Facility

1995 Air Industrial Park Road  
Grenada, MS 38901  
(662) 229-3000

**ADP Agency Contacts:** Product ordering, literature needs, ratings, etc.

#### United Components:

Rob Ambrosetti rob@ucompinc.com (585) 645-3538

#### ADP Tech Support

(662) 229-3136

For literature downloads, please visit [www.adpnow.com](http://www.adpnow.com)

For warranty information, please visit [www.adpwarranty.com](http://www.adpwarranty.com)



© by Advanced Distributor Products. All rights reserved.

This information is the most current and accurate information available and is subject to change without notice. ADP makes no warranty or guarantee of any kind, express or implied, regarding the information set forth herein, including without limitation any warranty regarding its currency, accuracy or completeness or any warranty of merchantability or fitness for a particular purpose.