

Sales Guide HE Series

ADP HE Series Specifications for:





					Upflow Painted		
Series	Condenser Model	AHRI	Furnace Width (in.)	Ton	ADP Model	Coil Height	
	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	
RA13	RA1336AJI	9956214	17.5	3	RE8J636C175B1805AP	18.5	
			21.0		RE8J636C210B1805AP	18.5	
	RA I 342AJ I	10030606	21.0	3.5	RE48642C210B2705AP	27.5	
			24.5		RE48642C245B2705AP	27.5	
	RA I 348AJ I	9966346	21.0	4	RE3K648C210B2505AP	25.5	
			24.5		RE3K648C245B2505AP	25.5	
	RA1360AJI	9952268	24.5	5	RE52660C245B3105AP	31.5	
	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	
WAI3	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	
	WA I 348AJ I	10070313	21.0	4	RE3K648C210B2505AP	25.5	
			24.5		RE3K648C245B2505AP	25.5	
	WA1360AJI	10048393	21.0	5	RE52660C210B3105AP	31.5	





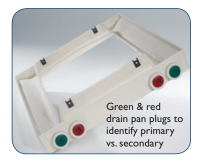
ADP Nomenclature for Evaporator Coils

Cabinet	Slab Number	Metering Device	Nominal MBTUH	Cabinet Depth	Cabinet Width	Cabinet Upper Notch	Cabinet Height	Product Code	Piston Size
R	E8J	6	36	С	175	В	16	05	AP
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 I



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

Rob Ambrosetti

rob@ucompinc.com

(585) 645-3538

ADP Shipping & Engineering Facility

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

ADP Tech Support

(662) 229-3136

For literature downloads, please visit www.adpnow.com
For warranty information, please visit www.adpwarranty.com

