# Aspen Catalog Instructions

Using the Aspen Catalog is very simple

Go to **Bookmarks** on the left side of your screen

This brings up the catalog index which you can choose the specific information on the Aspen coils

If you need anything added to the catalog you can e-mail me by clicking on my e-mail address located on the web site.

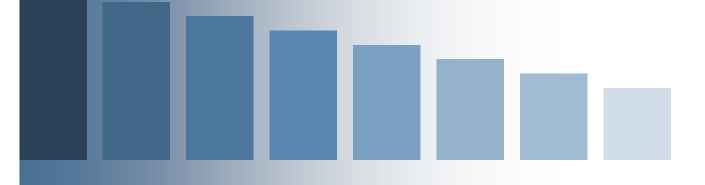
So simple even a Rep can do it!

Thanks, John Davenport

# **ASPEN DX-TREME**

ASPEN COILS

SLAKEY





## Aspen Call Map

Questions for the factory?

The map lists categories covering the most commonly asked questions and the person to whom these questions should be directed.

All personnel can be reached at the following numbers:

Tel	(281) 441-6500
Fax	(281) 441-6510

105

117

106

129

102 111 126

101

112 123

107

115

108

113

128 125 103

Extensions:

Clardy, Stacy Coonrod, Teresa Kellum, Randy Garcia, Josie Manahan, DeeAnn Mangum, Dave McAndrews, John Mechell, Cheryl Mora, Mike Mullin, Chris Mullin, Katie Patil, Ray Piccione, David

### Advertising

Katie Mullin

- Billing
   Cheryl Mechell
- Credit

Dee Ann Manahan

Delivery Schedule
 Randy Kellum

### Freight Claims

Outbound: George Rodriguez Inbound: Teresa Coonrod

- Literature
   Katie Mullin
- Order Entry
   Anne Schreck
- Pricing
   Randy Kellum
- Product Applications

Air Handler: Ray Patil Residential: Randy Kellum Mobile Home: John McAndrews Line Sets: Dave Mangum

- Programs
   Randy Kellum
- Ratings Josie Garcia
- Technical Inquiry
   AirHandler: Ray Patil
   Residential: Randy Kellum
   Mobile Home: John McAndrews
   Line Sets: Dave Mangum
- Traffic

Outbound: George Rodriguez Inbound: Teresa Coonrod

### • Warranty

Randy Kellum

# ASPEN FAN COIL & COIL FEATURES

- EFFECTIVE JULY 1<sup>ST</sup> ASPENS REDESIGNED CABINETS MEET THE 2008 2% LEAK REQUIREMENTS
- EFFECTIVE APRIL 2<sup>ND</sup> ASPEN COILS ARE WARRANTED FOR 10 YEARS FROM THE DATE OF INSTALLATION
- ALL ASPEN COILS HAVE 5 YEAR WARRANTY
- ALL ASPEN COILS IMMERSION TESTED AT 500 P.S.I. (HYDRONIC & DX)
- ALL ASPEN COILS NITROGEN PRESSURIZED AND SEALED
- ALL ASPEN DX COILS HAVE A LIQUID LINE SCHRADER VALVE FOR PRE-INSTALLATION LEAK TEST
- ALL ASPEN COILS HAVE RIFLED COPPER TUBING-ENHANCED ALUMINUM FINS
- ALL ASPEN HORIZONTAL CASED COILS CAN BE FACTORY ASSEMBLED WITH EXTENDED DUCT BOARD PLENUMS
- ALL ASPEN COILS ARE FACTORY ASSEMBLED FOR FLUSH FIT TO MOST FAU'S-NO FIELD MODIFICATION NECESSARY
- ALL ASPEN COILS CAN HAVE FACTORY INSTALLED TXV'S-FLOWRATOR STANDARD
- ALL ASPEN FAN COILS HAVE FACTORY INSTALLED FILTER RACK & THROW AWAY FILTERS
- ASPEN COILS HAVE AN OPTION OF AN EXTERNALLY MOUNTED SCREW ON TXV
- ASPEN DUCTBOARD COILS ARE COATED WITH AN ACRYLIC POLYMER THAT HAS AN ANTI-MICROBIAL AGENT WHICH PROHIBITS MOLD AND KEEPS THE FIBERGLAS FROM ENTERING THE AIR STREAM

# **Competitive Feature Matrix**

Feature	ASPEN	ADP	Allstyle	Summit
Schraders on all coils for hiss testing	•			
100% immersion testing	•		•	•
All coils pressure tested at 500 psi	•			•
Nitrogen pressurized & factory sealed*	•	•		•
HUD approved mfd home products	•			•
Broad air handler line	•	•	•	•
Including ceiling mount air handlers	•		•	•
ARI certified air handlers	•	•		
Linesets	•	•		•
Dedicated horizontal coils with plenum	•		•	
Independent ownership	•		•	•
Products ETL listed for use with R-410a	•			
Preseason program	•	•	•	•
10-year coil warranty	•			

 $\ast\mathchar`$  Aspen uses 60 psi nitrogen. Other manufacturers psi is unknown.

### PRODUCT ENHANCEMENT BULLETIN



May 9, 2007

To: Valued Aspen Customers, Sales Reps, and Employees

Re: Low Leak Cabinets

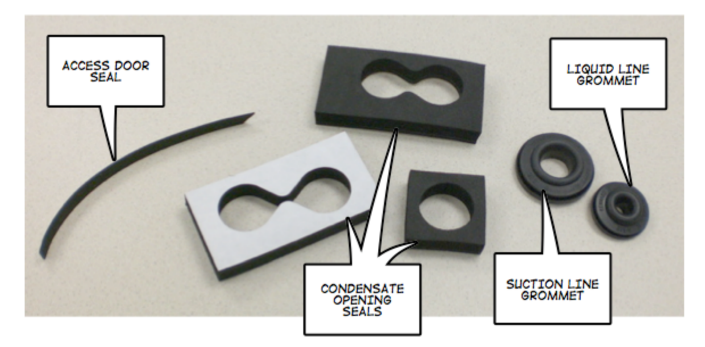
Affected products: All Aspen Cased Evaporator Coils and Air Handlers

Recently, a variety of municipalities have begun to discuss and, in some cases implement, low leak requirements into their building codes. California, for instance, is considering making a low leak requirement part of their 2008 building code.<sup>1</sup>

In response to this requirement, Aspen is redesigning the standard for its coil and air handler cabinets. Also, when less than 2% low leakage is required, Aspen will offer an option to cover this for a nominal extra charge. Both these changes, the design upgrade on standard product and the introduction of the < 2% option, will be effective 7/1/07.

The changes to the standard design will include 1) rubber grommets around the openings in the cabinet where the liquid and suction lines exit the cabinet (see fig.), and 2) a seal around the openings where the condensate drains exit the cabinet (see fig.).

The low leak option will incorporate these changes but will also include gasket material around all edges of the access door (see "access door seal" in fig.)



Please contact Randy Kellum (x104) or Ray Patil (x115) with any questions or comments.

<sup>&</sup>lt;sup>1</sup> For details, please refer to <<u>http://www.energy.ca.gov/title24/2008standards/documents/2007-02-26-</u> 27 workshop/language/Subchapter9 152 rev9 strikethrough.pdf>

	SPEN	J		PR	DX-T	ENSIONS & S REME CB SE ED HORIZON		NS
Representative dra	<ul> <li>Immersion-teste</li> <li>Liquid line - 3/8"</li> <li>Inlet and outlet of Factory installeo</li> <li>Suction line Sch</li> <li>Refrigerant lines</li> <li>Split access doo</li> <li>Embossed galva</li> <li>Top, bottom, and</li> <li>Fully insulated c</li> <li>Glass-loaded pc</li> <li>drains (two per sid</li> <li>ARI certifiable w</li> <li>ETL listed for us</li> <li>Ten-year line</li> <li>SPECIAL FEATUR</li> </ul>	N2A4 CIFICATIONS bing, enhanced alum d at 500 psi, then nit ODS, suction line - dimensions are ident t TXV rader valve for hiss-1 e exit from the top of rs on top of the coil 1 anized cabinets stand d side flanges for fur eabinets with faced in alycarbonate primary leb. Pan is positively with all brands of A/C se with R-22 and R-4 nited hassle from RES DE INDICATES SHII	ninum fins. rogen-pressurized al 7/8" ODS ical (without end cap testing. the coil. for easy service. dard. nace connection isulation. drain pan with four 3 sloped toward drains and heat pump syste 10a. <b>ee warranty</b> .	nd sealed. s). 3/4" FPT galvanized co 5.				
				DIMENSION	S		SHIPPIN	IG INFO
ASPEN COIL MODEL	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30A3X-155T-005	R22 TXV	22	22-3/4	16-3/4	21	15-3/4	51	8
CB36A3X-155T-005	R22 TXV	22	22-3/4	16-3/4	21	15-3/4	51	8
CB48A3X-191T-005	R22 TXV	22	22-3/4	20-3/4	21	19-3/4	51	8
CB60A3X-227T-005	R22 TXV	22	22-3/4	24-3/4	21	23-3/4	51	6
CB60B4X-227T-005	R22 TXV	22	22-3/4	24-3/4	21	23-3/4	51	6
Condonoor	Now		Con				ı	
Condenser Model #	New Coil Model #		Cap (Btuh)	SEER	EER @ 95	ARI Ratings		
N2A318A(G)KA1*	CB30A3X-155T-005		(Blun) 18000	JEER 14	95 11.6	1454356		
N2A318A(G)KA1 N2A324A(G)KA2*	CB30A3X-155T-005 CB30A3X-155T-005		24000	13.5	11.6	1454363		
N2A324A(G)KA2 N2A330A(G)KA2*	CB30A3X-155T-005 CB30A3X-155T-005		24000	13.5	11.15	1454363		
N2A336A(G)KA2*	CB30A3X-155T-005 CB36A3X-155T-005		35200	13.5	11.15	1454372		
N2A336A(G)KA2 N2A342A(G)KA1*	CB36A3X-1551-005 CB48A3X-191T-005		42000	13.5	11.25	1454564		
N2A342A(G)KA1 N2A348A(G)KA2*	CB48A3X-191T-005 CB48A3X-191T-005		42000	13.5	11.55	1478808		
N2A346A(G)KA2*	CB60A3X-1911-005		40000 56000	13.5	11	1478871		
			00000	445	40.45	4 45 4 400	-	
N2A424A(G)KA2*	CB30A3X-155T-005		22800	14.5	12.15	1454426		
N2A430A(G)KA2*	CB30A3X-155T-005		28400	14.5	12.1	1454433	4	
N2A436A(G)KA2*	CB36A3X-155T-005		35800	14.5	12.15	1454441	•	
N2A442A(G)KA1* CB48A3X-191T-005 40000			14.5	12	1454446	4		
N2A448A(G)KA2*         CB60B4X-227T-005         46000           N2A460A(G)KA2*         CB60B4X-227T-005         58500				14.5 14	12.15 12	1454451 1454455		
( - )							,	
800 -423- 9007	aspe .aspe	nmfg. im	MADE IN THE USA		PARTICIPATING SIP-CIRATION THE AUI AN ORITIGNING UNITIGNING UNITIGNING ROOMAM	R-410a READY		

Heil-CB Spec. Effective 12/13/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

~~~				PRO	ODUCT DIME	ENSIONS & S	PECIFICATIO	NS	
	ASPE			DX-TREME CB SERIES DEDICATED HORIZONTAL COILS N2A3 11.6					
				<ul> <li>STANDARD SPECIFICATIONS</li> <li>Rifled copper tubing, enhanced aluminum fins.</li> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> <li>Liquid line - 3/8" ODS, suction line - 7/8" ODS</li> <li>Inlet and outlet dimensions are identical (without end caps).</li> <li>Factory installed TXV</li> <li>Suction line Schrader valve for hiss-testing.</li> <li>Refrigerant lines exit from the top of the coil.</li> <li>Split access doors on top of the coil for easy service.</li> </ul>					
A		*		<ul> <li>Embossed galva</li> <li>Top, bottom, and</li> <li>Fully insulated c</li> <li>Glass-loaded po drains (two per side)</li> </ul>	nized cabinets stand d side flanges for fur abinets with faced in	dard. nace connection Isulation. drain pan with four a sloped toward drains		ondensate	
Representative	e drawing only. Some models	s may vary in app	earance.	ETL listed for us     Ten-year lin     SPECIAL FEATUR	e with R-22 and R-4 nited hassle fro RES DE INDICATES SHII	<sup>10a.</sup> ee warranty.	enis. IC AUXILIARY DRAIN	PAN (P/N 182	
	e drawing only. Some models	s may vary in app	earance.	ETL listed for us     Ten-year lin     SPECIAL FEATUR     -005 OPTION COL	e with R-22 and R-4 nited hassle fro RES DE INDICATES SHII	<sup>10a.</sup> ee warranty.		· ·	
0	e drawing only. Some models	s may vary in app CABINET WIDTH (W)	earance. CABINET DEPTH (D)	ETL listed for us     Ten-year lin     SPECIAL FEATUR     -005 OPTION COI     OR 1823) ON EAC	e with R-22 and R-4 nited hassle fro RES DE INDICATES SHII	<sup>10a.</sup> ee warranty.	IC AUXILIARY DRAIN	· ·	
Representative ASPEN COIL MODEL		CABINET	CABINET	ETL listed for us     Ten-year lin     SPECIAL FEATUF     -005 OPTION COI     OR 1823) ON EAC     DIMENSIONS     CABINET	e with R-22 and R-4 nited hassle fro RES DE INDICATES SHII CH UNIT FURNACE OPENING	10a. ee warranty. PPED WITH PLAST FURNACE OPENING	IC AUXILIARY DRAIN SHIPPIN SHIPPING	ig info	
Representative ASPEN COIL MODEL CB30E3X-155T-005	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	• ETL listed for us • <b>Ten-year lin</b> SPECIAL FEATUR -005 OPTION COL OR 1823) ON EAC DIMENSIONS CABINET HEIGHT (H)	e with R-22 and R-4 nited hassle fro RES DE INDICATES SHII CH UNIT FURNACE OPENING WIDTH	10a. <b>ee warranty</b> . PPED WITH PLAST FURNACE OPENING HEIGHT	IC AUXILIARY DRAIN SHIPPIN SHIPPING WEIGHT (LBS)	IG INFO SKID QT <sup>Y</sup>	
Representative ASPEN COIL MODEL CB30E3X-155T-005 CB30C4X-155T-005	METER-ING DEVICE	CABINET WIDTH (W) 22	CABINET DEPTH (D) 22-3/4	• ETL listed for us • <b>Ten-year lin</b> SPECIAL FEATUR -005 OPTION COL OR 1823) ON EAC DIMENSIONS CABINET HEIGHT (H) 16-3/4	e with R-22 and R-4 nited hassle fro RES DE INDICATES SHII CH UNIT FURNACE OPENING WIDTH 21	10a. <b>EE WARRANTY</b> . PPED WITH PLAST FURNACE OPENING HEIGHT 15-3/4	IC AUXILIARY DRAIN SHIPPIN SHIPPING WEIGHT (LBS) 51	IG INFO SKID QT <sup>4</sup> 8	
Representative ASPEN COIL MODEL CB30E3X-155T-005 CB30C4X-155T-005 CB36C4X-155T-005	METER-ING DEVICE R22 TXV R22 TXV	CABINET WIDTH (W) 22 22	CABINET DEPTH (D) 22-3/4 22-3/4	• ETL listed for us • Ten-year lin SPECIAL FEATUR -005 OPTION COL OR 1823) ON EAC DIMENSIONS CABINET HEIGHT (H) 16-3/4 16-3/4	e with R-22 and R-4 nited hassle from RES DE INDICATES SHII CH UNIT FURNACE OPENING WIDTH 21 21	10a. EE WARRANTY. PPED WITH PLAST OPENING HEIGHT 15-3/4 15-3/4	C AUXILIARY DRAIN SHIPPIN SHIPPING WEIGHT (LBS) 51 51	IG INFO SKID QT <sup>4</sup> 8 8	
Representative ASPEN COIL MODEL CB30E3X-155T-005 CB30C4X-155T-005 CB36C4X-155T-005 CB42C4X-191T-005	METER-ING DEVICE R22 TXV R22 TXV R22 TXV	CABINET WIDTH (W) 22 22 22 22	CABINET DEPTH (D) 22-3/4 22-3/4 22-3/4	• ETL listed for us • Ten-year lin SPECIAL FEATUR -005 OPTION COL OR 1823) ON EAC DIMENSIONS CABINET HEIGHT (H) 16-3/4 16-3/4 16-3/4	e with R-22 and R-4 nited hassle from RES DE INDICATES SHII CH UNIT FURNACE OPENING WIDTH 21 21 21 21	Turnace FURNACE OPED WITH PLAST FURNACE OPENING HEIGHT 15-3/4 15-3/4 15-3/4	C AUXILIARY DRAIN SHIPPING WEIGHT (LBS) 51 51 51	IG INFO SKID QT <sup>V</sup> 8 8 8 8	
Representative	METER-ING DEVICE R22 TXV R22 TXV R22 TXV R22 TXV R22 TXV	CABINET WIDTH (W) 22 22 22 22 22 22	CABINET DEPTH (D) 22-3/4 22-3/4 22-3/4 22-3/4	• ETL listed for us • Ten-year lin SPECIAL FEATUR -005 OPTION COL OR 1823) ON EAC DIMENSIONS CABINET HEIGHT (H) 16-3/4 16-3/4 16-3/4 20-3/4	e with R-22 and R-4 nited hassle from RES DE INDICATES SHII CH UNIT FURNACE OPENING WIDTH 21 21 21 21 21	10a. <b>EE WARRANTY.</b> <b>PPED WITH PLAST</b> <b>FURNACE</b> <b>OPENING</b> <b>HEIGHT</b> 15-3/4 15-3/4 15-3/4 19-3/4	C AUXILIARY DRAIN SHIPPING WEIGHT (LBS) 51 51 51 51 51	IG INFO SKID QT <sup>V</sup> 8 8 8 8 8 8	

Condenser	New	Сар		EER @	ARI	
Model #	Coil Model #	(Btuh)	SEER	95	Ratings	
N2A318A(G)KA1*	CB30E3X-155T-005	18000	14	11.6	1454357	
N2A324A(G)KA2*	CB30C4X-155T-005	24000	14	11.6	1454364	
N2A330A(G)KA2*	CB36C4X-155T-005	30000	14	11.6	1454375	
N2A336A(G)KA2*	CB36C4X-155T-005	36000	14	11.6	1434386	
N2A342A(G)KA1*	CB42C4X-191T-005	42000	14	11.65		
N2A348A(G)KA2*	CB48D4X-191T-005	48000	14	11.6	1454410	
N2A360A(G)KA2*	CB60C4X-227T-005	59000	13.5	11.6	1454421	



Heil-CB Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

				PR		NSIONS & S	PECIFICATIO	NS	
	ASPE	N				REME CB SE			
		_							
				N4A3	N4A4	ED HORIZON			
Representative drawing only. Some models may vary in appearance.			STANDARD SPE( Rifled copper tu Immersion-teste Liquid line - 3/8" Inlet and outlet of Factory installec Suction line Sch Refrigerant lines Split access doc Embossed galvz Top, bottom, and Fully insulated of drains (two per sid ARI certifiable w ETL listed for us Ten-year lin SPECIAL FEATUR	CIFICATIONS bing, enhanced alum ed at 500 psi, then nit ODS, suction line - dimensions are ident 1 TXV arader valve for hiss-ts s exit from the top of s on top of the coil anized cabinets stand d side flanges for fur eabinets with faced in olycarbonate primary by carbonate primary te). Pan is positively vith all brands of A/C se with R-22 and R-4 <b>mited hassle fro</b> RES DE INDICATES SHII	rogen-pressurized a 7/8" ODS ical (without end cap testing. the coil. for easy service. dard. nace connection isulation. drain pan with four 3 sloped toward drain: and heat pump syst 10a. <b>ee warranty</b> .	)s). 3/4" FPT galvanized c s.			
				DIMENSIONS			SHIPPIN	SHIPPING INFO	
ASPEN COIL MODEL	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY	
CB30A34-155T-005	R410 TXV	22	22-3/4	16-3/4	21	15-3/4	51	8	
CB36A34-155T-005	R410 TXV	22	22-3/4	16-3/4	21	15-3/4	51	8	
CB36D44-155T-005	R410 TXV	22	22-3/4	20-3/4	21	15-3/4	51	8	
CB42D44-191T-005	R410 TXV	22	22-3/4	20-3/4	21	19-3/4	51	8	
CB48A34-191T-005	R410 TXV	22	22-3/4	20-3/4	21	19-3/4	51	8	
CB48D44-191T-005	R410 TXV	22	22-3/4	20-3/4	21	19-3/4	51	8	
CB60A34-227T-005	R410 TXV	22	22-3/4	24-3/4	21	23-3/4	51	6	
CB60C44-227T-005	R410 TXV	22	22-3/4	24-3/4	21	23-3/4	51	6	
Condenser Model #	New Coil Model #		Cap (Btuh)	SEER	EER @ 95	ARI Ratings			
N4A318A(G)KA1*	CB30A34-155T-005		18000	14	11.6	1454459	J		
N4A324A(G)KA2*	CB30A34-155T-005		24000	13.5	11.3	1454462	]		
N4A330A(G)KA2*	CB30A34-155T-005		28600	13.5	11.15		]		
N4A336A(G)KA2*	CB36A34-155T-005		35200	13.5	11.25	1454467	]		
N4A342A(G)KA1*	CB48A34-191T-005		42000	14	11.35	1454472	]		
N4A348A(G)KA2*	CB48A34-191T-005		46000	13.5	11	1454476	]		
N4A360A(G)KA2*	CB60A34-227T-005		56500	13	11	1454479	]		
			0.4000	45	10	4 45 45 00	1		
N4A424A(G)KA2*	CB36A34-155T-005		24000	15	12	1454500	4		
N4A430A(G)KA2*	CB36D44-155T-005		30000	15	12	1454514	4		
N4A436A(G)KA2*	CB42D44-191T-005		36000	14.5	12	1454529	4		
N4A442A(G)KA1*	CB48D44-191T-005		42000	15	12	1454535	4		
N4A448A(G)KA2*	CB60C44-227T-005		48000	15	12	1454540	4		
N4A460A(G)KA2*	CB60C44-227T-005		60000	15	12	1454544			



Heil-CB Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CB SERIES DEDICATED HORIZONTAL COILS							
<image/> <image/>				<ul> <li>Immersion-teste</li> <li>Liquid line - 3/8"</li> <li>Inlet and outlet d</li> <li>Factory installed</li> <li>Suction line Sch</li> <li>Refrigerant lines</li> <li>Split access dod</li> <li>Embossed galva</li> <li>Top, bottom, and</li> <li>Fully insulated d</li> <li>Glass-loaded pc</li> <li>drains (two per sid</li> <li>ARI certifiable w</li> <li>ETL listed for us</li> <li>Ten-year line</li> <li>SPECIAL FEATURE</li> </ul>	CIFICATIONS bing, enhanced alum d at 500 psi, then nit ODS, suction line - dimensions are ident TXV rader valve for hiss-t exit from the top of ors on top of the coil anized cabinets stand d side flanges for fur abinets with faced in plycarbonate primary le). Pan is positively with all brands of A/C se with R-22 and R-4 <b>nited hassle fro</b> RES DE INDICATES SHII	inum fins. rogen-pressurized a 7/8" ODS ical (without end cap testing, the coil. for easy service. dard, nace connection isulation. drain pan with four : sloped toward drain and heat pump syst 10a. <b>ee warranty</b> .	nd sealed. )s). 3/4" FPT galvanized c s.	
				DIMENSIONS			SHIPPI	NG INFO
ASPEN COIL MODEL	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30E3X-155T-005	R22 TXV	22	22-3/4	16-3/4	21	15-3/4	51	8
CB30C4X-155T-005	R22 TXV	22	22-3/4	16-3/4	21	15-3/4	51	8
CB36C4X-155T-005	R22 TXV	22	22-3/4	16-3/4	21	15-3/4	51	8
CB42C4X-191T-005	R22 TXV	22	22-3/4	20-3/4	21	19-3/4	51	8
CB48D4X-191T-005	R22 TXV	22	22-3/4	20-3/4	21	19-3/4	51	8
CB60A3X-227T-005	R22 TXV	22	22-3/4	24-3/4	21	23-3/4	51	6
	R22 TXV	22	22-3/4	24-3/4	21	23-3/4	51	6

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N2A318A(G)KA1*	CB30E3X-155T-005	18000	14	11.6	1403681
N2A324A(G)KA2*	CB30C4X-155T-005	24000	14	11.6	1403707
N2A330A(G)KA2*	CB36C4X-155T-005	30000	14	11.6	1403774
N2A336A(G)KA2*	CB36C4X-155T-005	36000	14	11.6	1403779
N2A342A(G)KA1*	CB42C4X-191T-005	42000	14	11.65	1403785
N2A348A(G)KA2*	CB48D4X-191T-005	48000	14	11.6	1403786
N2A360A(G)KA2*	CB60C4X-227T-005	59000	13.5	11.6	1403787



Air Cold-CB Spec. Effective 9/10/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

~~~~				PR	ODUCT DIME	NSIONS & S	PECIFICATIO	NS
	ASPEI				DX-T	REME CB SE	ERIES	
Ť					DEDICATE	D HORIZON	TAL COILS	
				H2A3				
				<ul> <li>STANDARD SPECIFICATIONS</li> <li>Rifled copper tubing, enhanced aluminum fins.</li> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> <li>Liquid line - 3/8" ODS, suction line - 7/8" ODS</li> <li>Inlet and outlet dimensions are identical (without end caps).</li> <li>Factory installed TXV</li> <li>Suction line Schrader valve for hiss-testing.</li> <li>Refrigerant lines exit from the top of the coil.</li> <li>Split access doors on top of the coil for easy service.</li> <li>Embossed galvanized cabinets standard.</li> <li>Top, bottom, and side flanges for furnace connection</li> <li>Fully insulated cabinets with faced insulation.</li> <li>Glass-loaded polycarbonate primary drain pan with four 3/4" FPT galvanized condense drains (two per side). Pan is positively sloped toward drains.</li> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> <li>ETL listed for use with R-22 and R-410a.</li> <li>Ten-year limited hassle free warranty.</li> </ul>				ondensate
Representative	e drawing only. Some model	s may vary in app	earance.	SPECIAL FEATUR -005 OPTION COI OR 1823) ON EAC	DE INDICATES SHII	PPED WITH PLAST	IC AUXILIARY DRAIN	PAN (P/N 1822
				DIMENSIONS			SHIPPIN	ig info
ASPEN COIL MODEL	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30A3X-155T-005	R22 TXV	22	22-3/4	16-3/4	18-1/2	14	51	16
CB30D2X-155T-005	R22 TXV	22	22-3/4	20-3/4	18-1/2	14	51	16
CB36A3X-155T-005	R22 TXV	22	22-3/4	16-3/4	18-1/2	14	51	16
CB36C3X-155T-005	R22 TXV	22	22-3/4	20-3/4	18-1/2	14	51	16
CB42C3X-191T-005	R22 TXV	22	22-3/4	22-3/4	18-1/2	17-1/2	51	16
CB48A3X-191T-005	R22 TXV	22	22-3/4	20-3/4	18-1/2	17-1/2	51	16
CB48C3X-191T-005	R22 TXV	22	22-3/4	22-3/4	18-1/2	17-1/2	51	16
CB60A3X-227T-005	R22 TXV	22	22-3/4	24-3/4	18-1/2	21-1/4	51	12
CB60B4X-227T-005	R22 TXV	22	22-3/4	24-3/4	18-1/2	21-1/4	51	12
CB60D3X-227T-005	R22 TXV	22	22-3/4	26-3/4	18-1/2	21-1/4	51	12
Condenser	New		Сар		EER @	ARI		
Model #	Coil Model #		(Btuh)	SEER	95	Ratings	]	
H2A318A(G)KA	CB30A3X-155T-005		18000	14	11.6	1478872	]	
H2A324A(G)KA	CB30A3X-155T-005		24000	13.5	11.3	1478873	]	
H2A330A(G)KA	CB30A3X-155T-005		28600	13.5	11.15	1478874	]	
H2A336A(G)KA	CB36A3X-155T-005		35200	13.5	11.25	1478876	1	
H2A342A(G)KA	CB48A3X-191T-005		42000	14	11.35		1	
H2A348A(G)KA	CB48A3X-191T-005		46000	13.5	11	1478877	1	
H2A360A(G)KA	CB60A3X-227T-005		56000	13	11	1478879	J	
H2A318A(G)KA	CB30D2X-155T-005		18000	14	11.6	1445724	1	
H2A324A(G)KA	CB30D2X-155T-005		23200	13.5	11.6	1445726	1	
H2A330A(G)KA	CB36C3X-155T-005		29400	14	11.6	1445727	1	
H2A336A(G)KA	CB42C3X-155T-005		36000	14	11.6	1445729	1	
H2A342A(G)KA	CB48C3X-191T-005		42000	14	11.6	1445730	1	
H2A348A(G)KA	CB48C3X-191T-005		46500	13.5	11.6	1445733	1	
H2A360A(G)KA	CB60D3X-227T-005		58000	13.5	11.6	1445734	1	
800 -423- 9007		www spenmfg. com	MADE IN THE USA	CG Record of CG		R-410a READY		

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	ACDE			PR			PECIFICATIC	INS
	ASPE				DX-T	REME CB SE	RIES	
·					DEDICATE	D HORIZON	TAL COILS	
				H4A3	H4A4			
				<ul> <li>Immersion-teste</li> <li>Liquid line - 3/8"</li> <li>Inlet and outlet of</li> <li>Factory installed</li> <li>Suction line Sch</li> <li>Refrigerant lines</li> <li>Split access doc</li> <li>Embossed galva</li> <li>Top, bottom, ani</li> <li>Fully insulated of</li> <li>Glass-loaded pc</li> <li>drains (two per sic</li> <li>ARI certifiable w</li> <li>ETL listed for us</li> </ul>	bing, enhanced alum d at 500 psi, then nit ODS, suction line - dimensions are ident TXV rader valve for hiss- exit from the top of rs on top of the coil anized cabinets stand d side flanges for fur abinets with faced in	rogen-pressurized a 7/8° ODS ical (without end cap iesting. the coil. for easy service. Jard. nace connection isulation. drain pan with four sloped toward drain and heat pump syst 10a.	os). 3/4" FPT galvanized c s.	ondensate
Representative	drawing only. Some model	s may vary in app	earance.	SPECIAL FEATUR -005 OPTION CO OR 1823) ON EAC	DE INDICATES SHII	PPED WITH PLAST	IC AUXILIARY DRAIN	I PAN (P/N 182
				DIMENSIONS			SHIPPIN	IG INFO
ASPEN COIL MODEL	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30A34-155T-005	R410 TXV	22	22-3/4	16-3/4	18-1/2	14	51	8
CB30D44-155T-005	R410 TXV	22	22-3/4	20-3/4	18-1/2	14	51	8
CB36A34-155T-005	R410 TXV	22	22-3/4	16-3/4	18-1/2	14	51	8
CB36D44-155T-005	R410 TXV	22	22-3/4	20-3/4	18-1/2	14	51	8
CB42D44-191T-005	R410 TXV	22	22-3/4	22-3/4	18-1/2	17-1/2	51	8
CB48A34-191T-005	R410 TXV	22	22-3/4	20-3/4	18-1/2	17-1/2	51	8
CB60A34-227T-005	R410 TXV	22	22-3/4	24-3/4	18-1/2	21-1/4	51	6
CB60C44-227T-005	R410 TXV	22	22-3/4	26-3/4	18-1/2	21-1/4	51	6
			-	1			•	
Condenser	New		Сар		EER @	ARI		
Model #	Coil Model #		(Btuh)	SEER	95	Ratings	4	
H4A318A(G)KA	CB30A34-155T-005		18000	14	11.6	1478882	-	
H4A324A(G)KA	CB30A34-155T-005		24000	13.5	11.3	1478883	4	
H4A330A(G)KA	CB30A34-155T-005		28600	13.5	11.15	1478881	4	
H4A330A(G)KA	CB36A34-155T-005		29000	13.5	11.25	1478880	4	
H4A336A(G)KA	CB36A34-155T-005		35200	13.5	11.25	1478884	4	
H4A342A(G)KA	CB48A34-191T-005		42000	14	11.35	1478885	4	
H4A348A(G)KA	CB48A34-191T-005		46000	13.5	11	1478886	4	
H4A360A(G)KA	CB60A34-227T-005		56500	13	11	1478887	J	
H4A418A(G)KA	CB30D44-155T-005		18000	15	12	1478888	1	
H4A424A(G)KA	CB30D44-155T-005	8MPV050	24000	15	13.05	1478889	1	
H4A424A(G)KA	CB30D44-155T-005	9MPV050	24000	16	13.05	1478890	1	
H4A424A(G)KA	CB30D44-155T-005	8MPV030	30200	15.5	12.65	1478890	1	
H4A430A(G)KA	CB30D44-155T-005	9MPV075	30200	15.5	12.65	1478891	1	
H4A436A(G)KA	CB36D44-155T-005	8MPV075	36200	15.5	12.65	1478892	1	
							1	
H4A436A(G)KA         CB36D44-155T-005         9MPV100         36200           H4A442A(G)KA         CB48D44-155T-005         8MPV100         42000			15.5	12.6	1478894	1		
H4A442A(G)KA H4A442A(G)KA	CB48D44-155T-005	8MPV100 9MPV100	42000 42000	15 15	12.5 12.5	1478895 1478896	1	
800 -423- 9007	5 <sup>10</sup> 104	www spenmfg. com	MADE IN THE USA		ARTICIPATINO ID-DIATION THE AUI AU	R-410a READY		

obligation.

ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CB SERIES DEDICATED HORIZONTAL COILS
	H4A6         H4A8           STANDARD SPECIFICATIONS         Rifled copper tubing, enhanced aluminum fins.           Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         Liquid line - 3/8" ODS, suction line - 7/8" ODS           Inlet and outlet dimensions are identical (without end caps).         Factory installed TXV           Suction line Schrader valve for hiss-testing.         Refrigerant lines exit from the top of the coil.           Split access dors on top of the coil for easy service.         Embossed galvanized cabinets standard.           Top, bottom, and side flanges for furnace connection         Fully insulated cabinets with faced insulation.           Glass-loaded polycarbonate primary drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.           ARI certifiable with all brands of A/C and heat pump systems.           ETL listed for use with R-22 and R-410a.           Ten-year limited hassle free warranty.
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -005 OPTION CODE INDICATES SHIPPED WITH PLASTIC AUXILIARY DRAIN PAN (P/N 1822 OR 1823) ON EACH UNIT

ASPEN COIL MODEL METER-ING DEVICE			SHIPPING INFO					
	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30D44-155T-005	R410 TXV	22	22-3/4	20-3/4	18-1/2	14	51	8
CB48D44-191T-005	R410 TXV	22	22-3/4	22-3/4	18-1/2	17-1/2	51	8
CB48A34-191T-005	R410 TXV	22	22-3/4	20-3/4	18-1/2	17-1/2	51	8
CB60D44-227T-005	R410 TXV	22	22-3/4	26-3/4	18-1/2	21-1/4	51	6

Condenser	New		Сар		EER @	ARI
Model #	Coil Model #		(Btuh)	SEER	95	Ratings
H4A624A(G)KA	CB30D44-155T-005	8MPV075	24000	17	13.4	
H4A624A(G)KA	CB30D44-155T-005	9MPV075	24000	16.5	13.2	
H4A648A(G)KA	CB48D44-227T-005	8MPV100	48000	16.5	12.75	
H4A648A(G)KA	CB48D44-227T-005	9MPV100	48000	16	12.4	
H4A660A(G)KA	CB60D44-227T-005	8MPV100	60000	15.5	12	
H4A660A(G)KA	CB60D44-227T-005	9MPV100	60000	15	11.55	
H4A836A(G)KA	CB48D44-227T-005	8MPV075	36200	16.5	12.6	
H4A836A(G)KA	CB48D44-227T-005	8MPV100	36200	17	12.8	
H4A836A(G)KA	CB48D44-227T-005	9MPV075	36200	16	12.25	
H4A836A(G)KA	CB48D44-227T-005	9MPV100	36200	16.5	12.6	



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ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CB SERIES
	DEDICATED HORIZONTAL COILS
	PA13NR         STANDARD SPECIFICATIONS         • Rifled copper tubing, enhanced aluminum fins.         • Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         • Liquid line - 3/8" ODS, suction line - 7/8" ODS         • Inlet and outlet dimensions are identical (without end caps).         • Factory installed TXV         • Suction line Schrader valve for hiss-testing.         • Refrigerant lines exit from the top of the coil.         • Split access doors on top of the coil for easy service.         • Embossed galvanized cabinets standard.         • Top, bottom, and side flanges for furnace connection         • Fully insulated cabinets with faced insulation.         • Glass-loaded polycarbonate primary drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.         • ARI certifiable with all brands of A/C and heat pump systems.         • ETL listed for use with R-22 and R-410a.
Representative drawing only. Some models may vary in appearance.	• Ten-year limited hassle free warranty. SPECIAL FEATURES -005 OPTION CODE INDICATES SHIPPED WITH PLASTIC AUXILIARY DRAIN PAN (P/N 1822 OR 1823) ON EACH UNIT

ASPEN COIL MODEL METER-ING DEVICE		DIMENSIONS					SHIPPING INFO	
	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY	
CB30A2X-143T-005	R22 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB30A3X-143T-005	R22 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB36A2X-143T-005	R22 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB36A3X-143T-005	R22 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB42A2X-175T-005	R22 TXV	22	22-3/4	18-3/4	17-1/2	17-1/2	51	8
CB48A2X-175T-005	R22 TXV	22	22-3/4	20-3/4	17-1/2	17-1/2	51	8
CB48A3X-175T-005	R22 TXV	22	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CB60A3X-210T-005	R22 TXV	22	22-3/4	24-3/4	21	21	51	6

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
PA13NR018	CB30A2X-143T-005	17200	13.5	11.05	
PA13NR018	CB30A3X-143T-005	18000	14	11.55	
PA13NR024	CB30A2X-143T-005	22200	13	11	
PA13NR024	CB30A3X-143T-005	24000	13.5	11.3	
PA13NR030	CB30A3X-143T-005	28800	13.5	11.15	
PA13NR030	CB36A3X-143T-005	29200	13.5	11.25	
PA13NR036	CB36A2X-143T-005	32200	13	11	
PA13NR036	CB36A3X-143T-005	35400	13.5	11.25	
PA13NR042	CB42A2X-175T-005	38500	13	11	
PA13NR042	CB48A2X-175T-005	39000	13	11	
PA13NR042	CB48A3X-175T-005	42000	14	11.45	
PA13NR048	CB48A3X-175T-005	46000	13.5	11	
PA13NR060	CB60A3X-210T-005	56000	13	11	

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ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CB SERIES DEDICATED HORIZONTAL COILS
	<ul> <li>113ANA</li> <li>STANDARD SPECIFICATIONS</li> <li>Rifled copper tubing, enhanced aluminum fins.</li> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> <li>Liquid line - 3/8" ODS, suction line - 7/8" ODS</li> <li>Inlet and outlet dimensions are identical (without end caps).</li> <li>Factory installed TXV</li> <li>Suction line Schrader valve for hiss-testing.</li> <li>Refrigerant lines exit from the top of the coil.</li> <li>Split access doors on top of the coil for easy service.</li> <li>Embossed galvanized cabinets standard.</li> <li>Top, bottom, and side flanges for furnace connection</li> <li>Fully insulated cabinets with faced insulation.</li> <li>Glass-loaded polycarbonate primary drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.</li> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> <li>ETL listed for use with R-22 and R-410a.</li> <li>Ten-year limited hassle free warranty.</li> </ul>
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -005 OPTION CODE INDICATES SHIPPED WITH PLASTIC AUXILIARY DRAIN PAN (P/N 1822 OR 1823) ON EACH UNIT

ASPEN COIL MODEL METEI		DIMENSIONS					SHIPPING INFO	
	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30A34-143T-005	R410 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB36A34-143T-005	R410 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB48A34-175T-005	R410 TXV	22	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CB60A34-210T-005	R410 TXV	22	22-3/4	24-3/4	21	21	51	6

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113ANA018-A	CB36A34-143T-005	18100	14	11.65	1032501
113ANA024-A	CB30A34-143T-005	24000	14	11.4	1163755
113ANA024-A	CB36A34-143T-005	24000	14	11.45	1032502
113ANA030-A	CB30A34-143T-005	29000	13.5	11.25	1163756
113ANA030-A	CB36A34-143T-005	29400	14	11.35	1032503
113ANA036-A	CB36A34-143T-005	35600	13.5	11.3	1032504
113ANA042-A	CB48A34-175T-005	42000	14	11.5	1032505
113ANA048-A	CB48A34-175T-005	46000	13.5	11	1032506
113ANA060-A	CB60A34-210T-005	56500	13	11	1032507



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ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CB SERIES DEDICATED HORIZONTAL COILS
	<b>113RNA</b> STANDARD SPECIFICATIONS         • Rifled copper tubing, enhanced aluminum fins.         • Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         • Liquid line - 3/8" ODS, suction line - 7/8" ODS         • Inlet and outlet dimensions are identical (without end caps).         • Factory installed TXV         • Suction line Schrader valve for hiss-testing.         • Refrigerant lines exit from the top of the coil.         • Split access doors on top of the coil for easy service.         • Embossed galvanized cabinets standard.         • Top, bottom, and side flanges for furnace connection         • Fully insulated cabinets with faced insulation.         • Glass-loaded polycarbonate primary drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.         • ARI certifiable with all brands of A/C and heat pump systems.         • ETL listed for use with R-22 and R-410a.         • <b>Ten-year limited hassle free warranty.</b>
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -005 OPTION CODE INDICATES SHIPPED WITH PLASTIC AUXILIARY DRAIN PAN (P/N 1822 OR 1823) ON EACH UNIT

ASPEN COIL MODEL METER-ING DEVIC		DIMENSIONS					SHIPPING INFO	
	METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30A3X-143T-005	R22 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB36A3X-143T-005	R22 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB48A3X-175T-005	R22 TXV	22	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CB60A3X-210T-005	R22 TXV	22	22-3/4	24-3/4	21	21	51	6

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113RNA018-A	CB36A3X-143T-005	18100	14	11.65	Pend
113RNA024-A	CB30A3X-143T-005	24000	14	11.4	Pend
113RNA024-A	CB36A3X-143T-005	24000	14	11.45	Pend
113RNA030-A	CB30A3X-143T-005	29000	13.5	11.25	Pend
113RNA030-A	CB36A3X-143T-005	29400	14	11.35	Pend
113RNA036-A	CB36A3X-143T-005	35600	13.5	11.3	Pend
113RNA042-A	CB48A3X-175T-005	42000	14	11.5	Pend
113RNA048-A	CB48A3X-175T-005	46000	13.5	11	Pend
113RNA060-A	CB60A3X-210T-005	56500	13	11	Pend



Carrier-CB Spec. Effective 10/2/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

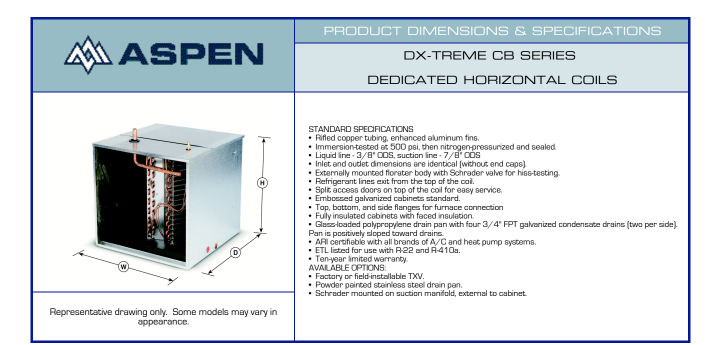
ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CB SERIES DEDICATED HORIZONTAL COILS
	<b>538ANR</b> STANDARD SPECIFICATIONS         • Rifled copper tubing, enhanced aluminum fins.         • Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         • Liquid line - 3/8" ODS, suction line - 7/8" ODS         • Inlet and outlet dimensions are identical (without end caps).         • Factory installed TXV         • Suction line Schrader valve for hiss-testing.         • Refrigerant lines exit from the top of the coil.         • Split access doors on top of the coil for easy service.         • Embossed galvanized cabinets standard.         • Top, bottom, and side flanges for furnace connection         • Fully insulated cabinets with faced insulation.         • Glass-loaded polycarbonate primary drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.         • ARI certifiable with all brands of A/C and heat pump systems.         • ETL listed for use with R-22 and R-410a.         • <b>Ten-year limited hassle free warranty.</b>
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -005 OPTION CODE INDICATES SHIPPED WITH PLASTIC AUXILIARY DRAIN PAN (P/N 1822 OR 1823) ON EACH UNIT

				SHIPPING INFO				
ASPEN COIL MODEL	MODEL METER-ING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CB30A24-143T-005	R410 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB30A34-143T-005	R410 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB36A24-143T-005	R410 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB36A34-143T-005	R410 TXV	22	22-3/4	16-3/4	14-1/5	14	51	8
CB42A24-175T-005	R410 TXV	22	22-3/4	18-3/4	17-1/2	17-1/2	51	8
CB48A24-175T-005	R410 TXV	22	22-3/4	20-3/4	17-1/2	17-1/2	51	8
CB48A34-175T-005	R410 TXV	22	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CB60A34-210T-005	R410 TXV	22	22-3/4	24-3/4	21	21	51	6

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
538ANR018 +TDR	CB30A24-143T-005	16.7	13	11	
538ANR018 +TDR	CB30A34-143T-005	18000	14	11.35	
538ANR024 +TDR	CB30A24-143T-005	22400	13	11	
538ANR024 +TDR	CB30A34-143T-005	24000	13.5	11.25	
538ANR030 +TDR	CB30A34-143T-005	28600	13.5	11.15	
538ANR030 +TDR	CB36A34-143T-005	29000	13.5	11.25	
538ANR036 +TDR	CB36A34-143T-005	34200	13.5	11.15	
538ANR048 +TDR	CB48A34-175T-005	48000	13.5	11.15	
538ANR060 +TDR	CB60A34-210T-005	58500	13.5	11.15	



Bryant -CB Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.



	FLOW		DIMENSIONS	5	MAX	:	SHIPPING IN	IFORMATION	ı
COIL MODEL	RATER	CABINET WIDTH	CABINET DEPTH (D)	CABINET HEIGHT	FURNACE WIDTH (OR		SHIPPING WEIGHT		SKID QTY
	SIZE	(VV)	CABINET DEPTH (D)	(H)	HEIGHT WHEN HORZ.)	2 ROW	3 ROW	4 ROW	SKID GTY
CB24A*	0.059	22	22-3/4	16-3/4	16-3/4	29	37	45	16
CB24B*	0.059	22	22-3/4	16-3/4	16-3/4	34	44	52	16
CB24C*	0.059	22	22-3/4	20-3/4	20-3/4	37	47	56	16
CB24D*	0.059	22	22-3/4	20-3/4	20-3/4	43	55	65	16
CB30A*	0.068	22	22-3/4	16-3/4	16-3/4	34	44	52	16
CB30B*	0.068	22	22-3/4	16-3/4	16-3/4	39	50	59	16
CB30C*	0.068	22	22-3/4	20-3/4	20-3/4	43	55	65	16
CB30D*	0.068	22	22-3/4	20-3/4	20-3/4	49	62	74	16
CB30E*	0.068	22	22-3/4	20-3/4	20-3/4	37	47	56	16
CB36A*	0.074	22	22-3/4	16-3/4	16-3/4	39	50	59	16
CB36B*	0.074	22	22-3/4	16-3/4	16-3/4	44	56	67	16
CB36C*	0.074	22	22-3/4	20-3/4	20-3/4	49	62	74	16
CB36D*	0.074	22	22-3/4	20-3/4	20-3/4	55	70	83	16
CB36E*	0.074	22	22-3/4	20-3/4	20-3/4	42	53	63	16
CB42A*	0.080	22	22-3/4	18-3/4	18-3/4	44	56	67	16
CB42B*	0.080	22	22-3/4	18-3/4	18-3/4	49	63	75	16
CB42C*	0.080	22	22-3/4	22-3/4	22-3/4	54	69	82	12
CB42D*	0.080	22	22-3/4	22-3/4	22-3/4	60	77	92	12
CB42E*	0.080	22	22-3/4	22-3/4	22-3/4	47	60	71	12
CB48A*	0.084	22	22-3/4	20-3/4	20-3/4	49	63	75	16
CB48B*	0.084	22	22-3/4	20-3/4	20-3/4	55	70	83	16
CB48C*	0.084	22	22-3/4	24-3/4	24-3/4	60	77	92	12
CB48D*	0.084	22	22-3/4	24-3/4	24-3/4	67	86	102	12
CB48E*	0.084	22	22-3/4	24-3/4	24-3/4	52	67	79	12
CB60A*	0.092	22	22-3/4	24-3/4	24-3/4	60	77	92	12
CB60B*	0.092	22	22-3/4	24-3/4	24-3/4	67	86	102	12
CB60C*	0.092	22	22-3/4	26-3/4	26-3/4	71	91	108	12
CB60D* (1)	0.092	22	25	26-3/4	26-3/4	79	101	120	12
CB60E*	0.092	22	22-3/4	26-3/4	26-3/4	64	82	97	12
CB60F*	0.092	22	22-3/4	20-3/4	20-3/4	55	70	83	16

Note: (1) Primary pan constructed of powder-painted galvanized steel. If ordering auxiliary pan, please specify #1823.



Effective 5/7/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

ASPEN	PRODUCT DIMENSIONS & S DX-TREME CP SE DEDICATED HORIZONTAL CO	RIES
	N2A3         N2A4           STANDARD SPECIFICATIONS         Rifled copper tubing, enhanced aluminum fins.           Immersion-tested at 500 psi, then nitrogen-pressurized an Liquid line - 3/8" ODS, suction line - 7/8" ODS           Inlet and outlet dimensions are identical (without end caps Externally mounted florater body with Schrader valve for h           Refrigerant lines exit from the top of the coil.           Split access doors on top of the coil for easy service.           Embossed galvanized cabinets standard.           Fully insulated cabinets with faced insulation.           Glass-loaded polypropylene drain pan with four 3/4" FPT of per side). Pan is positively sloped toward drains.           Plenum sides and top constructed of galvanized steel.           ARI certifiable with all brands of A/C and heat pump syste           ETL listed for use with R-22 and R-410a.           Ten-year limited hassle free warranty.	i). iiss-testing. galvanized condensate drains (two erglass ductboard or sheet metal.
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL I PAN (P/N 1825) ON EACH UNIT	FULL DEPTH AUXILIARY DRAIN
	DIMENCIONO	

				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A3X-155T-007	R22 TXV	22	46	16-3/4	21	15-3/4	51	8
CP36A3X-155T-007	R22 TXV	22	46	16-3/4	21	15-3/4	51	8
CP48A3X-191T-007	R22 TXV	22	46	20-3/4	21	19-3/4	51	8
CP60A3X-227T-007	R22 TXV	22	46	24-3/4	21	23-3/4	51	6
CP60B4X-227T-007	R22 TXV	22	46	24-3/4	21	23-3/4	51	6

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N2A318A(G)KA*	CP30A3X-155T-007	18000	14	11.6	1454356
N2A324A(G)KA*	CP30A3X-155T-007	24000	13.5	11.3	1454363
N2A330A(G)KA*	CP30A3X-155T-007	28600	13.5	11.15	1454372
N2A336A(G)KA*	CP36A3X-155T-007	35200	13.5	11.25	1454384
N2A342A(G)KA*	CP48A3X-191T-007	42000	14	11.35	1478868
N2A348A(G)KA*	CP48A3X-191T-007	46000	13.5	11	1454408
N2A360A(G)KA*	CP60A3X-227T-007	56000	13	11	1478871
N2A424A(G)KA2*	CP30A3X-155T-007	22800	14.5	12.15	1454426
N2A430A(G)KA2*	CP30A3X-155T-007	28400	14.5	12.1	1454430
N2A436A(G)KA2*	CP36A3X-155T-007	35800	14.5	12.15	1454441
N2A442A(G)KA1*	CP48A3X-191T-007	40000	14.5	12	1454446
N2A448A(G)KA2*	CP60B4X-227T-007	46000	14.5	12.15	1454451
N2A460A(G)KA2*	CP60B4X-227T-007	58500	14	12	1454455



Heil-CP Spec. Effective 12/13/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CP SERIES DEDICATED HORIZONTAL COILS WITH PLENUM
	N2A3 11.6         STANDARD SPECIFICATIONS         • Rifled copper tubing, enhanced aluminum fins.         • Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         • Liquid line - 3/8" ODS, suction line - 7/8" ODS         • Inlet and outlet dimensions are identical (without end caps).         • Externally mounted florater body with Schrader valve for hiss-testing.         • Refrigerant lines exit from the top of the coil.         • Split access doors on top of the coil for easy service.         • Embossed galvanized cabinets standard.         • Fully insulated cabinets with faced insulation.         • Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.         • Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal.         • Plenum end and bottom constructed of galvanized steel.         • ARI certifiable with all brands of A/C and heat pump systems.         • ETL listed for use with R-22 and R-410a.         • Ten-year limited hassle free warranty.
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

					PAN (P/N 1825) ON EACH UNIT					
		DIMENSIONS				SHIPPING INFO				
ASPEN COIL MODEL	MODEL METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY		
CP30E3X-155T-007	R22 TXV	22	46	16-3/4	21	15-3/4	51	8		
CP30C4X-155T-007	R22 TXV	22	46	16-3/4	21	15-3/4	51	8		
CP36C4X-155T-007	R22 TXV	22	46	16-3/4	21	15-3/4	51	8		
CP36A3X-155T-007	R22 TXV	22	46	16-3/4	21	15-3/4	51	8		
CP42C4X-191T-007	R22 TXV	22	46	20-3/4	21	19-3/4	51	8		
CP48D4X-191T-007	R22 TXV	22	46	20-3/4	21	19-3/4	51	8		
CP60C4X-210T-007	R22 TXV	22	46	24-3/4	21	23-3/4	51	6		

Condenser	New		Cap		EER @	ARI
Model #	Coil Model #	Net	(Btuh)	SEER	95	Ratings
N2A318A(G)KA1*	CP30E3X-155T-007		18000	14	11.6	1454357
N2A324A(G)KA2*	CP30C4X-155T-007		24000	14	11.6	1454364
N2A330A(G)KA2*	CP36C4X-155T-007		30000	14	11.6	1454375
N2A336A(G)KA2*	CP36C4X-155T-007		36000	14	11.6	1454386
N2A342A(G)KA1*	CP42C4X-191T-007		42000	14	11.65	
N2A348A(G)KA2*	CP48D4X-191T-007		48000	14	11.6	1454410
N2A360A(G)KA2*	CP60C4X-210T-007		59000	13.5	11.6	1454421



Heil -CP Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CP SERIES DEDICATED HORIZONTAL COILS WITH PLENUM
	N4A3         N4A4           STANDARD SPECIFICATIONS         • Rifled copper tubing, enhanced aluminum fins.           • Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         • Liquid line - 3/8" ODS, suction line - 7/8" ODS           • Inlet and outlet dimensions are identical (without end caps).         • Externally mounted florater body with Schrader valve for hiss-testing.           • Refrigerant lines exit from the top of the coil.         • Split access doors on top of the coil for easy service.           • Embossed galvanized cabinets standard.         • Fully insulated cabinets with faced insulation.           • Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.           • Plenum sides and top constructed of fail-backed faced fiberglass ductboard or sheet metal.           • Plenum end and bottom constructed of galvanized steel.           • ARI certifiable with all brands of A/C and heat pump systems.           • ETL listed for use with R-22 and R-410a.           • Ten-year limited hassle free warranty.
	SPECIAL FEATURES

Representative drawing only. Some models may vary in appearance.

-007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A34-155T-007	R410 TXV	46	22-3/4	16-3/4	21	15-3/4	51	8
CP36A34-155T-007	R410 TXV	46	22-3/4	16-3/4	21	15-3/4	51	8
CP36D44-155T-007	R410 TXV	46	22-3/4	20-3/4	21	15-3/4	51	8
CP42D44-191T-007	R410 TXV	46	22-3/4	20-3/4	21	19-3/4	51	8
CP48A34-191T-007	R410 TXV	46	22-3/4	20-3/4	21	19-3/4	51	8
CP48D44-191T-007	R410 TXV	46	22-3/4	20-3/4	21	19-3/4	51	8
CP60A34-227T-007	R410 TXV	46	22-3/4	24-3/4	21	23-3/4	51	6
CP60C44-227T-007	R410 TXV	46	22-3/4	24-3/4	21	23-3/4	51	6

Condenser	New	Cap		EER @	ARI	
Model #	Coil Model #	(Btuh)	SEER	95	Ratings	
N4A318A(G)KA1*	CP30A34-155T-007	18000	14	11.6	1454459	
N4A324A(G)KA2*	CP30A34-155T-007	24000	13.5	11.3	1454462	
N4A330A(G)KA2*	CP30A34-155T-007	28600	13.5	11.15		
N4A336A(G)KA2*	CP36A34-155T-007	35200	13.5	11.25	1454467	
N4A342A(G)KA1*	CP48A34-191T-007	42000	14	11.35	1454472	
N4A348A(G)KA2*	CP48A34-191T-007	46000	13.5	11	1454476	
N4A360A(G)KA2*	CP60A34-227T-007	56500	13	11	1454479	
N4A424A(G)KA2*	CP36A34-155T-007	24000	15	12	1454500	
N4A430A(G)KA2*	CP36D44-155T-007	30000	15	12	1454514	
N4A436A(G)KA2*	CP42D44-191T-007	36000	14.5	12	1454529	
N4A442A(G)KA1*	CP48D44-191T-007	42000	15	12	1454535	
N4A448A(G)KA2*	CP60C44-227T-007	48000	15	12	1454540	
N4A460A(G)KA2*	CP60C44-227T-007	60000	15	12	1454544	
800 -423- 9007	www com	g. IN THE USA		NARTICIPATINO ORIGINATION E THE AN AN CRUITIONERO ENTIFICATION ROOMAM	R-410a READY	

Heil-CP Spec. Effective 11/15/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CP SERIES DEDICATED HORIZONTAL COILS WITH PLENUM
	H2A3 STANDARD SPECIFICATIONS Riffed copper tubing, enhanced aluminum fins. Immersion-tested at 500 psi, then nitrogen-pressurized and sealed. Liquid line - 3/8" ODS, suction line - 7/8" ODS Inlet and outlet dimensions are identical (without end caps). Externally mounted florater body with Schrader valve for hiss-testing. Refrigerant lines exit from the top of the coil. Split access doors on top of the coil for easy service. Embossed galvanized cabinets standard. Fully insulated cabinets with faced insulation. Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains. Plenum sides and top constructed of galvanized steel. ARI certifiable with all brands of A/C and heat pump systems. ETL listed for use with R-22 and R-410a. Ten-year limited hassle free warranty.
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

				DIMENSIONS SHIPPING INI		IG INFO		
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A3X-155T-007	R22 TXV	22	46	16-3/4	18-1/2	14	51	8
CP30D2X-155T-007	R22 TXV	22	46	20-3/4	18-1/2	14	51	8
CP36A3X-155T-007	R22 TXV	22	46	16-3/4	18-1/2	14	51	8
CP42C3X-155T-007	R22 TXV	22	46	22-3/4	18-1/2	14	51	8
CP48A3X-191T-007	R22 TXV	22	46	20-3/4	18-1/2	17-1/2	51	8
CP48C3X-191T-007	R22 TXV	22	46	24-3/4	18-1/2	17-1/2	51	8
CP60A3X-227T-007	R22 TXV	22	46	24-3/4	18-1/2	21-1/4	51	6
CP60B4X-227T-007	R22 TXV	22	46	24-3/4	18-1/2	21-1/4	51	6
CP60D3X-227T-007	R22 TXV	22	46	26-3/4	18-1/2	21-1/4	51	6
Condenser	New		Сар		EER @	ARI	]	
Model #	Coil Model #		(Btuh)	SEER	95	Ratings		

H2A318A(G)KA	CP30A3X-155T-007	18000	14	11.55		
H2A324A(G)KA	CP30A3X-155T-007	24000	13.5	11.3		
H2A330A(G)KA	CP30A3X-155T-007	28600	13.5	11.15		
H2A336A(G)KA	CP36A3X-155T-007	35200	13.5	11.25		
H2A342A(G)KA	CP48A3X-191T-007	42000	14	11.35		
H2A348A(G)KA	CP48A3X-191T-007	46000	13.5	11		
H2A360A(G)KA	CP60A3X-227T-007	56000	13	11		
H2A318A(G)KA	CP30D2X-155T-007	18000	14	11.6	1445724	
H2A324A(G)KA	CP30D2X-155T-007	23200	13.5	11.6	1445726	
H2A330A(G)KA	CP36C3X-155T-007	29400	14	11.6	1445727	
H2A336A(G)KA	CP42C3X-155T-007	36000	14	11.6	1445729	
H2A342A(G)KA	CP48C3X-191T-007	42000	14	11.6	1445730	
H2A348A(G)KA	CP48C3X-191T-007	46500	13.5	11.6	1445733	
H2A360A(G)KA	CP60D3X-227T-007	58000	13.5	11.6	1445734	
800 -423- 9007	asper col	IN THE		ARTICIPATING III-CIRATION THE ADI AN AUTODITIS IIII-CATUM DORAM	R-410a READY	

Heil-CP Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CP SERIES DEDICATED HORIZONTAL COILS WITH PLENUM
	H4A3       H4A4         STANDARD SPECIFICATIONS       Rifled copper tubing, enhanced aluminum fins.         Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.       Liquid line - 3/8" ODS, suction line - 7/8" ODS         Inlet and outlet dimensions are identical (without end caps).       Externally mounted florater body with Schrader valve for hiss-testing.         Refrigerant lines exit from the top of the coil.       Split access doors on top of the coil for easy service.         Embossed galvanized cabinets standard.       Fully insulated cabinets with faced insulation.         Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two per side). Pan is positively sloped toward drains.         Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal.         Plenum end and bottom constructed of galvanized steel.         ARI certifiable with all brands of A/C and heat pump systems.         ETL listed for use with R-22 and R-410a.         Ten-year limited hassle free warranty.
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

				DIMENSIONS		SHIPPING INFO		
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A34-155T-007	R410 TXV	22	22-3/4	16-3/4	18-1/2	14	51	8
CP30D44-155T-007	R410 TXV	22	22-3/4	20-3/4	18-1/2	14	51	8
CP36A34-155T-007	R410 TXV	22	22-3/4	16-3/4	18-1/2	14	51	8
CP36D44-155T-007	R410 TXV	22	22-3/4	20-3/4	18-1/2	14	51	8
CP42D44-191T-007	R410 TXV	22	22-3/4	22-3/4	18-1/2	17-1/2	51	8
CP48A34-191T-007	R410 TXV	22	22-3/4	20-3/4	18-1/2	17-1/2	51	8
CP60A34-227T-007	R410 TXV	22	22-3/4	24-3/4	18-1/2	21-1/4	51	6
CP60C44-227T-007	R410 TXV	22	22-3/4	26-3/4	18-1/2	21-1/4	51	6

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
H4A318A(G)KA	CP30A34-155T-007	18000	14	11.6	
H4A324A(G)KA	CP30A34-155T-007	24000	13.5	11.3	
H4A330A(G)KA	CP30A34-155T-007	28600	13.5	11.15	
H4A330A(G)KA	CP36A34-155T-007	29000	13.5	11.25	
H4A336A(G)KA	CP36A34-155T-007	35200	13.5	11.25	
H4A342A(G)KA	CP48A34-191T-007	42000	14	11.35	
H4A348A(G)KA	CP48A34-191T-007	46000	13.5	11	
H4A360A(G)KA	CP60A34-227T-007	56500	13	11	

800 -423- 9007	a	www spenmfg. com	MADE IN THE USA		PARTICIPATINO SIN-DIRATION TSIC ANA AIR SIRCITIONINI ERTIFICATION BOGRAM	R-410a READY	
H4A442A(G)KA	CP48D44-155T-007	9MPV100	42000	15	12.5		
H4A442A(G)KA	CP48D44-155T-007	8MPV100	42000	15	12.5		
H4A436A(G)KA	CP36D44-155T-007	9MPV100	36200	15.5	12.6		
H4A436A(G)KA	CP36D44-155T-007	8MPV100	36200	16.5	13.15		
H4A430A(G)KA	CP30D44-155T-007	9MPV075	30200	15.5	12.65		
H4A430A(G)KA	CP30D44-155T-007	8MPV075	30200	15.5	12.65		
H4A424A(G)KA	CP30D44-155T-007	9MPV050	24000	16	13.05		
H4A424A(G)KA	CP30D44-155T-007	8MPV050	24000	16	13.05		
H4A418A(G)KA	CP30D44-155T-007		18000	15	12		

Heil-CP Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CP SERIES DEDICATED HORIZONTAL COILS WITH PLENUM
	H4A6       H4A8         STANDARD SPECIFICATIONS         • Rifled copper tubing, enhanced aluminum fins.         • Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         • Liquid line - 3/8" ODS, suction line - 7/8" ODS         • Inlet and outlet dimensions are identical (without end caps).         • Externally mounted florater body with Schrader valve for hiss-testing.         • Refrigerant lines exit from the top of the coil.         • Split access doors on top of the coil for easy service.         • Embossed galvanized cabinets standard.         • Fully insulated cabinets with faced insulation.         • Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two per side) .Pan is positively sloped toward drains.         • Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal.         • Plenum end and bottom constructed of galvanized steel.         • ARI certifiable with all brands of A/C and heat pump systems.         • ETL listed for use with R-22 and R-410a.         • Ten-year limited hassle free warranty.
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

				DIMENSIONS		SHIPPING INFO		
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30D44-155T-007	R410 TXV	46	22-3/4	20-3/4	18-1/2	14	51	8
CP48D44-191T-007	R410 TXV	46	22-3/4	22-3/4	18-1/2	17-1/2	51	8
CP48A34-191T-007	R410 TXV	46	22-3/4	20-3/4	18-1/2	17-1/2	51	8
CP60D44-227T-007	R410 TXV	46	22-3/4	26-3/4	18-1/2	21-1/4	51	6

Condenser	New		Cap		EER @	ARI
Model #	Coil Model #		(Btuh)	SEER	95	Ratings
H4A624A(G)KA	CP30D44-155T-007	8MPV075	24000	17	13.4	
H4A624A(G)KA	CP30D44-155T-007	9MPV075	24000	16.5	13.2	
H4A648A(G)KA	CP48D44-227T-007	8MPV100	48000	16.5	12.75	
H4A648A(G)KA	CP48D44-227T-007	9MPV100	48000	16	12.4	
H4A660A(G)KA	CP60D44-227T-007	8MPV100	60000	15.5	12	
H4A660A(G)KA	CP60D44-227T-007	9MPV100	60000	15	11.55	
H4A836A(G)KA	CP48D44-227T-007	8MPV075	36200	16.5	12.6	
H4A836A(G)KA	CP48D44-227T-007	8MPV100	36200	17	12.8	
H4A836A(G)KA	CP48D44-227T-007	9MPV075	36200	16	12.25	
H4A836A(G)KA	CP48D44-227T-005	9MPV100	36200	16.5	12.6	



Heil-CP Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

	PRODUCT DIMENSIONS & SPECIFICATIONS			
ASPEN	DX-TREME CP SERIES			
×	DEDICATED HORIZONTAL COILS WITH PLENUM			
	PA13NR			
	STANDARD SPECIFICATIONS			
T I I I I I I I I I I I I I I I I I I I	<ul> <li>Rifled copper tubing, enhanced aluminum fins.</li> </ul>			
	<ul> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> </ul>			
	Liquid line - 3/8" ODS, suction line - 7/8" ODS			
H)	Inlet and outlet dimensions are identical (without end caps).			
V	<ul> <li>Externally mounted florater body with Schrader valve for hiss-testing.</li> <li>Refrigerant lines exit from the top of the coil.</li> </ul>			
	<ul> <li>Split access doors on top of the coil for easy service.</li> </ul>			
	<ul> <li>Embossed galvanized cabinets standard.</li> </ul>			
	<ul> <li>Fully insulated cabinets with faced insulation.</li> </ul>			
	Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two			
	per side) .Pan is positively sloped toward drains.			
	Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal.			
	<ul> <li>Plenum end and bottom constructed of galvanized steel.</li> <li>A Plenutificable with all brands of A/C and boat sums sustained</li> </ul>			
W	<ul> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> <li>ETL listed for use with R-22 and R-410a.</li> </ul>			
Y	Ten-year limited hassle free warranty.			
	SPECIAL FEATURES			
Representative drawing only. Some models may vary in appearance.	-007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT			

				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A2X-143T-007	R22 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP30A3X-143T-007	R22 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP36A2X-143T-007	R22 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP36A3X-143T-007	R22 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP42A2X-175T-007	R22 TXV	46	22-3/4	18-3/4	17-1/2	17-1/2	51	8
CP48A2X-175T-007	R22 TXV	46	22-3/4	20-3/4	17-1/2	17-1/2	51	8
CP48A3X-175T-007	R22 TXV	46	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CP60A3X-210T-007	R22 TXV	46	22-3/4	24-3/4	21	21	51	6

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
PA13NR018	CP30A2X-143T-007	17200	13.5	11.05	
PA13NR018	CP30A3X-143T-007	18000	14	11.55	
PA13NR024	CP30A24-143T-007	22200	13	11	
PA13NR024	CP30A34-143T-007	24000	13.5	11.3	
PA13NR030	CP30A34-143T-007	28800	13.5	11.15	
PA13NR030	CP36A34-143T-007	29200	13.5	11.25	
PA13NR036	CP36A24-143T-007	32200	13	11	
PA13NR036	CP36A34-143T-007	35400	13.5	11.25	
PA13NR042	CP42A24-175T-007	38500	13	11	
PA13NR042	CP48A24-175T-007	39000	13	11	
PA13NR042	CP48A34-175T-007	42000	14	11.45	
PA13NR048	CP48A34-175T-007	46000	13.5	11	
PA13NR060	CP60A34-210T-007	56000	13	11	



Payne -CP Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

	PRODUCT DIMENSIONS & SPECIFICATIONS
ASPEN	DX-TREME CP SERIES
×	DEDICATED HORIZONTAL COILS WITH PLENUM
	<b>113ANA</b> STANDARD SPECIFICATIONS         • Rifled copper tubing, enhanced aluminum fins.         • Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         • Liquid line - 3/8" ODS, suction line - 7/8" ODS         • Inlet and outlet dimensions are identical (without end caps).         • Externally mounted florater body with Schrader valve for hiss-testing.         • Refrigerant lines exit from the top of the coil.         • Split access doors on top of the coil for easy service.         • Embossed galvanized cabinets standard.         • Fully insulated cabinets with faced insulation.         • Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two per side) .Pan is positively sloped toward drains.
	<ul> <li>Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal.</li> <li>Plenum end and bottom constructed of galvanized steel.</li> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> <li>ETL listed for use with R-22 and R-410a.</li> <li>Ten-year limited hassle free warranty.</li> </ul>
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A34-143T-007	R410 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP36A34-143T-007	R410 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP48A34-175T-007	R410 TXV	46	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CP60A34-210T-007	R410 TXV	46	22-3/4	24-3/4	21	21	51	6

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113ANA018-A	CP36A34-143T-007	18100	14	11.65	1032501
113ANA024-A	CP30A34-143T-007	24000	14	11.4	1163755
113ANA024-A	CP36A34-143T-007	24000	14	11.45	1032502
113ANA030-A	CP30A34-143T-007	29000	13.5	11.25	1163756
113ANA030-A	CP36A34-143T-007	29400	14	11.35	1032503
113ANA036-A	CP36A34-143T-007	35600	13.5	11.3	1032504
113ANA042-A	CP48A34-175T-007	42000	14	11.5	1032505
113ANA048-A	CP48A34-175T-007	46000	13.5	11	1032506
113ANA060-A	CP60A34-210T-007	56500	13	11	1032507



Carrier-CP Spec. Effective 9/18/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

	PRODUCT DIMENSIONS & SPECIFICATIONS
ASPEN	DX-TREME CP SERIES
×	DEDICATED HORIZONTAL COILS WITH PLENUM
T	113RNA STANDARD SPECIFICATIONS • Rifled copper tubing, enhanced aluminum fins.
H	<ul> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> <li>Liquid line - 3/8" ODS, suction line - 7/8" ODS</li> <li>Inlet and outlet dimensions are identical (without end caps).</li> <li>Externally mounted florater body with Schrader valve for hiss-testing.</li> <li>Refrigerant lines exit from the top of the coil.</li> <li>Split access doors on top of the coil for easy service.</li> </ul>
	<ul> <li>Embossed galvanized cabinets standard.</li> <li>Fully insulated cabinets with faced insulation.</li> <li>Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two per side) .Pan is positively sloped toward drains.</li> </ul>
W A A A A A A A A A A A A A A A A A A A	<ul> <li>Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal.</li> <li>Plenum end and bottom constructed of galvanized steel.</li> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> <li>ETL listed for use with R-22 and R-410a.</li> <li>Ten-year limited hassle free warranty.</li> </ul>
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A3X-143T-007	R22 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP36A3X-143T-007	R22 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP48A3X-175T-007	R22 TXV	46	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CP60A3X-210T-007	R22 TXV	46	22-3/4	24-3/4	21	21	51	6

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113RNA018-A	CP36A3X-143T-007	18100	14	11.65	Pend
113RNA024-A	CP30A3X-143T-007	24000	14	11.4	Pend
113RNA024-A	CP36A3X-143T-007	24000	14	11.45	Pend
113RNA030-A	CP30A3X-143T-007	29000	13.5	11.25	Pend
113RNA030-A	CP36A3X-143T-007	29400	14	11.35	Pend
113RNA036-A	CP36A3X-143T-007	35600	13.5	11.3	Pend
113RNA042-A	CP48A3X-175T-007	42000	14	11.5	Pend
113RNA048-A	CP48A3X-175T-007	46000	13.5	11	Pend
113RNA060-A	CP60A3X-210T-007	56500	13	11	Pend



Carrier-CP Spec. Effective 9/30/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

	<b>PRODUCT DIMENSIONS &amp; SPECIFICATIONS</b>
ASPEN	DX-TREME CP SERIES
×	DEDICATED HORIZONTAL COILS WITH PLENUM
	538ANR
T	STANDARD SPECIFICATIONS  • Rifled copper tubing, enhanced aluminum fins.
	<ul> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> </ul>
	Liquid line - 3/8" ODS, suction line - 7/8" ODS
(H)	<ul> <li>Inlet and outlet dimensions are identical (without end caps).</li> </ul>
	Externally mounted florater body with Schrader valve for hiss-testing.
	<ul> <li>Refrigerant lines exit from the top of the coil.</li> <li>Split access doors on top of the coil for easy service.</li> </ul>
	Embossed galvanized cabinets standard.
	Fully insulated cabinets with faced insulation.
AND CONTRACTOR	Glass-loaded polypropylene drain pan with four 3/4" FPT galvanized condensate drains (two
	per side) .Pan is positively sloped toward drains.
	<ul> <li>Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal.</li> <li>Plenum end and bottom constructed of galvanized steel.</li> </ul>
	<ul> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> </ul>
W K	• ETL listed for use with R-22 and R-410a.
Ý	Ten-year limited hassle free warranty.
Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -007 OPTION CODE INDICATES SHIPPED WITH METAL FULL DEPTH AUXILIARY DRAIN PAN (P/N 1825) ON EACH UNIT

				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	CABINET WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	FURNACE OPENING WIDTH	FURNACE OPENING HEIGHT	SHIPPING WEIGHT (LBS)	SKID QTY
CP30A24-143T-007	R410 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP30A34-143T-007	R410 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP36A24-143T-007	R410 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP36A34-143T-007	R410 TXV	46	22-3/4	16-3/4	14-1/5	14	51	8
CP42A24-175T-007	R410 TXV	46	22-3/4	18-3/4	17-1/2	17-1/2	51	8
CP48A24-175T-007	R410 TXV	46	22-3/4	20-3/4	17-1/2	17-1/2	51	8
CP48A34-175T-007	R410 TXV	46	22-3/4	20-3/4	17-1/2	17-1/2	51	6
CP60A34-210T-007	R410 TXV	46	22-3/4	24-3/4	21	21	51	6

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
538ANR018 +TDR	CP30A24-143T-007	16.7	13	11	
538ANR018 +TDR	CP30A34-143T-007	18000	14	11.35	
538ANR024 +TDR	CP30A24-143T-007	22400	13	11	
538ANR024 +TDR	CP30A34-143T-007	24000	13.5	11.25	
538ANR030 +TDR	CP30A34-143T-007	28600	13.5	11.15	
538ANR030 +TDR	CP36A34-143T-007	29000	13.5	11.25	
538ANR036 +TDR	CP36A34-143T-007	34200	13.5	11.15	
538ANR048 +TDR	CP48A34-175T-007	48000	13.5	11.15	
538ANR060 +TDR	CP60A34-210T-007	58500	13.5	11.15	

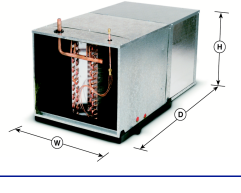


Bryant -CP Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

# ASPEN

#### DX-TREME CP SERIES

#### DEDICATED HORIZONTAL COILS WITH PLENUM



STANDARD SPECIFICATIONS

- STANDARD SPECIFICATIONS

   Nifled copper tubing, enhanced aluminum fins.

   Inter and enhanced aluminum fins.

   Liquid line 3/8" DDS, suction line 7/8" ODS

   Inte and outlet dimensions are identical (without end caps).

   Externally mounted florater body with Schrader valve for hiss-testing.

   Refrigerant lines exit from the top of the coil.

   Split access doors on top of the coil.

   Embossed galvanized cabinets standard.

   Fully insulated cabinets with faced insulation.

   Glass-loaded polypropylene pan with four 3/4" FPT galvanized condensate drains [two per side] .Pan is positively sloped toward drains.

   toward drains.
- toward drains. Plenum sides and top constructed of foil-backed faced fiberglass ductboard or sheet metal. Plenum end and bottom constructed of galvanized steel. ARI certifiable with all brands of A/C and heat pump systems. ETL listed for use with R-22 and R-410a. Ten-year limited warranty.

- AVAILABLE OPTIONS Factory or field-installable TXV. Powder painted stainless steel drain pan. Schrader mounted on suction manifold external to cabinet.

Representative drawing only. Some models may vary in appearance.

	FLOW		DIMENSION	3	МАХ		SHIPPING IN	FORMATION	I
COIL MODEL	RATER	CABINET WIDTH	CABINET +	CABINET HEIGHT	FURNACE WIDTH (OR		SHIPPING WEIGH	ī	
	SIZE	[VV]	PLENUM DEPTH (D)	(H)	HEIGHT WHEN HORZ.)	2 ROW	3 ROW	4 ROW	SKID QTY
CP24A*	0.059	22	46	16-3/4	16-3/4	41	49	57	8
CP24B*	0.059	22	46	16-3/4	16-3/4	46	56	64	8
CP24C*	0.059	22	46	20-3/4	20-3/4	57	67	76	8
CP24D*	0.059	22	46	20-3/4	20-3/4	63	75	85	8
CP30A*	0.068	22	46	16-3/4	16-3/4	46	56	64	8
CP30B*	0.068	22	46	16-3/4	16-3/4	51	62	71	8
CP30C*	0.068	22	46	20-3/4	20-3/4	63	75	85	8
CP30D*	0.068	22	46	20-3/4	20-3/4	69	82	94	8
CP30E*	0.068	22	46	20-3/4	20-3/4	49	59	68	8
CP36A*	0.074	22	46	16-3/4	16-3/4	51	62	71	8
CP36B*	0.074	22	46	16-3/4	16-3/4	56	68	79	8
CP36C*	0.074	22	46	20-3/4	20-3/4	69	82	94	8
CP36D*	0.074	22	46	20-3/4	20-3/4	75	90	103	8
CP36E*	0.074	22	46	20-3/4	20-3/4	54	65	75	8
CP42A*	0.080	22	46	18-3/4	18-3/4	57	69	80	8
CP42B*	0.080	22	46	18-3/4	18-3/4	62	76	88	8
CP42C*	0.080	22	46	22-3/4	22-3/4	70	85	98	6
CP42D*	0.080	22	46	22-3/4	22-3/4	76	93	108	6
CP42E*	0.080	22	46	22-3/4	22-3/4	60	73	84	6
CP48A*	0.084	22	46	20-3/4	20-3/4	62	76	88	8
CP48B*	0.084	22	46	20-3/4	20-3/4	68	83	96	8
CP48C*	0.084	22	46	24-3/4	24-3/4	76	93	108	6
CP48D*	0.084	22	46	24-3/4	24-3/4	83	102	118	6
CP48E*	0.084	22	46	24-3/4	24-3/4	65	80	92	6
CP60A*	0.092	22	46	24-3/4	24-3/4	76	93	108	6
CP60B*	0.092	22	46	24-3/4	24-3/4	83	102	118	6
CP60C*	0.092	22	46	26-3/4	26-3/4	89	109	126	6
CP60D*(1)	0.092	22	46	26-3/4	26-3/4	97	119	138	6
CP60E*	0.092	22	46	26-3/4	26-3/4	80	98	113	6
CP60F*	0.092	22	46	20-3/4	20-3/4	68	83	96	8

Note: (1) Primary pan constructed of powder-painted galvanized steel. P/N 1823



Effective 5/7/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

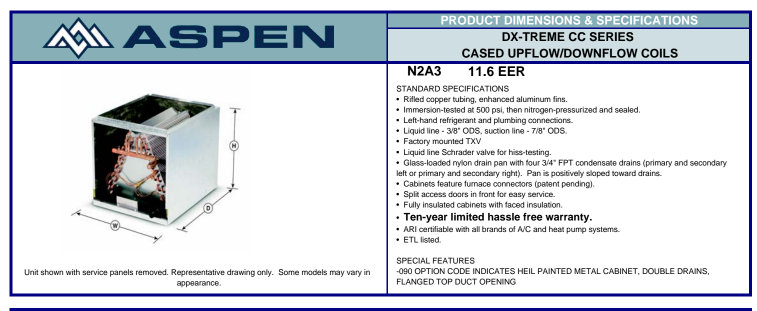
ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CC SERIES CASED UPFLOW/DOWNFLOW COILS
	N2A3       N2A4         STANDARD SPECIFICATIONS       Rifled copper tubing, enhanced aluminum fins.         Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.         Left-hand refrigerant and plumbing connections.         Liquid line - 3/8" ODS, suction line - 7/8" ODS.         Factory mounted TXV         Liquid line Schrader valve for hiss-testing.         Glass-loaded nylon drain pan with four 3/4" FPT condensate drains (primary and secondary left or primary and secondary right). Pan is positively sloped toward drains.         Cabinets feature furnace connectors (patent pending).         Split access doors in front for easy service.         Fully insulated cabinets with faced insulation.         Ten-year limited hassle free warranty.         ARI certifiable with all brands of A/C and heat pump systems.         ETL listed.
Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -090 OPTION CODE INDICATES ARTIC GRAY PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING

				DIMENSIONS			SHIPPING INFO		
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY	
CC30A3X-155R-090	R22 TXV	15-1/2	21-1/2	16	14	20	44	20	
CC30A3X-191R-090	R22 TXV	19-1/8	21-1/2	16	17-5/8	20	44	20	
CC30C4X-155R-090	R22 TXV	15-1/2	21-1/2	16	14	20	44	16	
CC30C4X-191R-090	R22 TXV	19-1/8	21-1/2	16	17-5/8	20	44	16	
CC36A3X-155R-090	R22 TXV	15-1/2	21-1/2	20	14	20	50	16	
CC36A3X-191R-090	R22 TXV	19-1/8	21-1/2	20	17-5/8	20	50	16	
CC48A3X-191R-090	R22 TXV	19-1/8	21-1/2	24	17-5/8	20	62	12	
CC48A3X-227R-090	R22 TXV	22-3/4	21-1/2	24	21-1/4	20	62	12	
CC48C3X-191R-090	R22 TXV	19-1/8	21-1/2	28	17-5/8	20	96	12	
CC48C3X-227R-090	R22 TXV	22-3/4	21-1/2	28	21-1/4	20	96	12	
CC48D4X-191R-090	R22 TXV	19-1/8	21-1/2	28	17-5/8	20	96	12	
CC48D4X-227R-090	R22 TXV	22-3/4	21-1/2	28	21-1/4	20	96	12	
CC60A3X-227R-090	R22 TXV	22-3/4	21-1/2	28	21-1/4	20	75	12	
CC60B4X-227R-090	R22 TXV	24-1/2	21-1/2	28	21-1/4	20	75	12	

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N2A318A(G)KA+TDR	CC30A3X155R090	18000	14.00	11.50	
N2A324A(G)KA+TDR	CC30A3X155R090	23800	13.50	11.50	
N2A330A(G)KA+TDR	CC30A3X155R090	28200	13.50	11.10	
N2A330A(G)KA+TDR	CC36A3X155R090	30000	13.50	11.20	1454370
N2A336A(G)KA+TDR	CC36A3X155R090	34800	13.50	11.20	1454379
N2A342A(G)KA+TDR	CC48A3X191R090	42000	13.50	11.30	1454394
N2A348A(G)KA+TDR	CC48A3X191R090	45500	13.50	11.00	1454404
N2A360A(G)KA+TDR	CC60A3X227R090	55500	13.00	11.00	

N2A424A(G)KA+TDR	CC30A3X155R090	22800	14.50	12.10	1454422
N2A424A(G)KA+TDR	CC30C4X155R090	24000	15.00	12.05	1454425
N2A430A(G)KA+TDR	CC30A3X155R090	28200	14.50	12.05	1454430
N2A430A(G)KA+TDR	CC30C4X155R090	30000	15.00	12.50	1454431
N2A436A(G)KA+TDR	CC36A3X155R090	35600	14.50	12.10	1454436
N2A436A(G)KA+TDR	CC48A3X191R090	36000	15.00	12.30	1454439
N2A442A(G)KA+TDR	CC48A3X191R090	39500	14.50	12.00	
N2A442A(G)KA+TDR	CC48D4X191R090	42000	15.00	12.35	1454445
N2A448A(G)KA+TDR	CC48C3X191R090	44000	14.00	12.00	1454448
N2A448A(G)KA+TDR	CC48D4X191R090	45500	14.50	12.10	1454449
N2A460A(G)KA+TDR	CC60B4X227R090	57500	14.00	12.00	1454454





				DIMENSIONS			SHIPPING INFO	
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30A3X-155R-090	R22 TXV	15-1/2	21-1/2	16	14	20	44	20
CC30A3X-191R-090	R22 TXV	19-1/8	21-1/2	16	17-5/8	20	44	20
CC36A4X-155R-090	R22 TXV	15-1/2	21-1/2	20	14	20	50	16
CC36A4X-191R-090	R22 TXV	19-1/8	21-1/2	20	17-5/8	20	50	16
CC48B3X-191R-090	R22 TXV	19-1/8	21-1/2	24	17-5/8	20	62	12
CC48B3X-227R-090	R22 TXV	22-3/4	21-1/2	24	21-1/4	20	62	12
CC48D4X-191R-090	R22 TXV	19-1/8	21-1/2	28	17-5/8	20	96	12
CC48D4X-227R-090	R22 TXV	22-3/4	21-1/2	28	21-1/4	20	96	12
CC60E4X-245R-090	R22 TXV	24-1/2	21-1/2	28	21-1/4	20	75	12

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N2A318A(G)KA1*	CC30A3X-155R-090	18,000	14.00	11.60	
N2A324A(G)KA2*	CC30A3X-155R-090	23,800	13.50	11.60	
N2A330A(G)KA2*	CC36A4X-155R-090	29,400	14.00	11.60	
N2A336A(G)KA2*	CC36A4X-155R-090	35,600	13.50	11.60	
N2A342A(G)KA1*	CC48B3X-191R-090	42,000	14.00	11.60	
N2A348A(G)KA2*	CC48D4X-227R-090	48,000	14.00	11.60	
N2A360A(G)KA2*	CC60E4X-245R-090	59,500	13.50	11.60	



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-090 OPTION CODE INDICATES ARTIC GRAY PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING

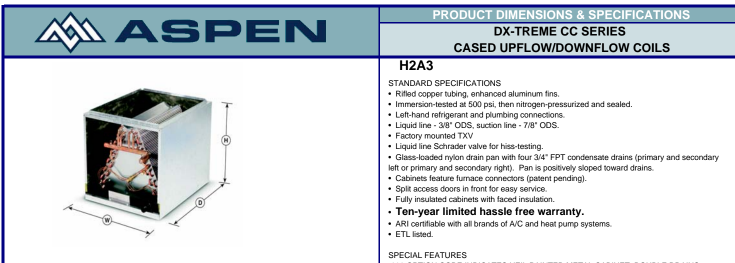
				DIMENSIONS			SHIPPING INFO		
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY	
CC30A34-155R-090	R410 TXV	15-1/2	21-1/2	16	14	20	44	20	
CC30A34-191R-090	R410 TXV	19-1/8	21-1/2	16	17-1/2	20	44	20	
CC36A34-155R-090	R410 TXV	15-1/2	21-1/2	20	14	20	50	16	
CC36A34-191R-090	R410 TXV	19-1/8	21-1/2	20	17-1/2	20	50	16	
CC42D44-191R-090	R410 TXV	19-1/8	21-1/2	24	17-1/2	20	62	12	
CC48A34-191R-090	R410 TXV	19-1/8	21-1/2	24	17-1/2	20	62	12	
CC48A34-227R-090	R410 TXV	22-3/4	21-1/2	24	21-1/4	20	62	12	
CC48D44-191R-090	R410 TXV	19-1/8	21-1/2	28	17-1/2	20	96	12	
CC48D44-227R-090	R410 TXV	22-3/4	21-1/2	28	21-1/4	20	96	12	
CC60A34-227R-090	R410 TXV	22-3/4	21-1/2	28	21-1/4	20	75	12	
CC60E44-245R-090	R410 TXV	24-1/2	21-1/2	28	23	20	120	12	

Choose the correct coil to match the width of the Day & Night furnace.

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N4A318A(G)KA+TDR	CC30A34155R090	18000	14.00	11.50	
N4A318A(G)KA+TDR	CC30D44155R090	18100	14.50	12.00	1454458
N4A324A(G)KA+TDR	CC30A34155R090	23800	13.50	11.30	
N4A324A(G)KA+TDR	CC30D44155R090	24000	14.00	12.00	1454461
N4A330A(G)KA+TDR	CC30A34155R090	28200	13.50	11.10	
N4A336A(G)KA+TDR	CC36A34155R090	34800	13.50	11.20	1454463
N4A336A(G)KA+TDR	CC42D44155R090	36000	14.00	12.00	1454466
N4A342A(G)KA+TDR	CC48A34190R090	42000	13.50	11.50	1454469
N4A342A(G)KA+TDR	CC48D44190R090	42000	14.00	12.00	1454471
N4A348A(G)KA+TDR	CC48A34190R090	45500	13.50	11.00	1454474
N4A360A(G)KA+TDR	CC60A34227R090	56000	13.00	11.00	1454478
N4A418A(G)KA+TDR	CC30A34155R090	18000	15.00	12.00	1454482
N4A424A(G)KA+TDR	CC36A34155R090	24000	15.00	12.00	
N4A430A(G)KA+TDR	CC36A34155R090	30000	15.00	12.00	1454508
N4A436A(G)KA+TDR	CC36A34155R090	36000	15.00	12.00	1454516
N4A442A(G)KA+TDR	CC48D44190R090	41500	15.00	12.00	1454534
N4A448A(G)KA+TDR	CC60E44245R090	48000	15.00	12.00	1454537
N4A460A(G)KA+TDR	CC60E44245R090	60000	15.00	12.00	1454542



Heil-CC Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.



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-090 OPTION CODE INDICATES HEIL PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING

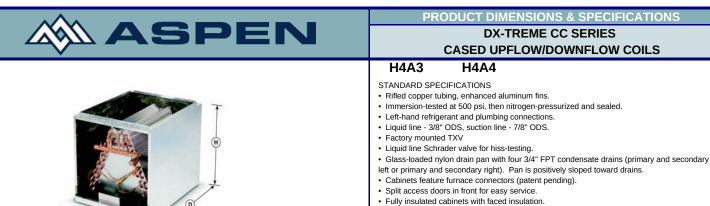
					SHIPPING INFO			
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30A3X-155R-090	R22 TXV	15-1/2	21-1/2	16	14	20	44	20
CC30A3X-191R-090	R22 TXV	19-1/8	21-1/2	16	17-1/2	20	44	20
CC36A3X-155R-090	R22 TXV	15-1/2	21-1/2	20	14	20	50	16
CC48A3X-191R-090	R22 TXV	19-1/8	21-1/2	24	17-1/2	20	62	12
CC60A3X-227R-090	R22 TXV	22-3/4	21-1/2	28	21-1/4	20	75	12

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
H2A318A(G)KA+TDR	CC30A3X155R090	18000	14.00	11.50	
H2A324A(G)KA+TDR	CC30A3X155R090	24000	13.50	11.30	
H2A330A(G)KA+TDR	CC30A3X155R090	30000	13.50	11.10	1478829
H2A336A(G)KA+TDR	CC36A3X155R090	36000	13.50	11.20	1478830
H2A342A(G)KA+TDR	CC48A3X191R090	42000	13.50	11.30	1478831
H2A348A(G)KA+TDR	CC48A3X191R090	45500	13.50	11.00	1478832
H2A360A(G)KA+TDR	CC60A3X227R090	55500	13.00	11.00	1478833



Heil-CC Spec. Effective 12/13/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring

obligation.



- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems. • ETL listed.

SPECIAL FEATURES

-090 OPTION CODE INDICATES HEIL PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

TV?

9007

				DIMENSIONS			SHIPPING INFO	
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30A34-155R-090	R410 TXV	15-1/2	21-1/2	16	14	20	44	20
CC30A34-191R-090	R410 TXV	19-1/8	21-1/2	16	17-1/2	20	44	20
CC36A34-155R-090	R410 TXV	15-1/2	21-1/2	20	14	20	50	16
CC36A34-191R-090	R410 TXV	19-1/8	21-1/2	20	17-1/2	20	50	16
CC42D44-191R-090	R410 TXV	19-1/8	21-1/2	24	17-1/2	20	62	12
CC48A34-191R-090	R410 TXV	19-1/8	21-1/2	24	17-1/2	20	62	12
CC48A34-227R-090	R410 TXV	22-3/4	21-1/2	24	21-1/4	20	62	12
CC48D44-191R-090	R410 TXV	19-1/8	21-1/2	28	17-1/2	20	96	12
CC48D44-227R-090	R410 TXV	22-3/4	21-1/2	28	21-1/4	20	96	12
CC60A34-227R-090	R410 TXV	22-3/4	21-1/2	28	21-1/4	20	75	12
CC60E44-245R-090	R410 TXV	24-1/2	21-1/2	28	23	20	120	12

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
H4A318A(G)KA+TDR	CC30A34155R090	18000	14.00	11.50	1478834
H4A318A(G)KA+TDR	CC30D44155R090	18100	14.50	12.00	1478835
H4A324A(G)KA+TDR	CC30A34155R090	23800	13.50	11.30	1478836
H4A324A(G)KA+TDR	CC30D44155R090	24000	14.00	12.00	1478837
H4A330A(G)KA+TDR	CC30A34155R090	28200	13.50	11.10	1478844
H4A336A(G)KA+TDR	CC36A34155R090	34800	13.50	11.20	1478838
H4A336A(G)KA+TDR	CC42D44155R090	36000	14.00	12.00	1478839
H4A342A(G)KA+TDR	CC48A34190R090	42000	13.50	11.30	1478840
H4A342A(G)KA+TDR	CC48D44190R090	42000	14.00	12.00	1478841
H4A348A(G)KA+TDR	CC48A34190R090	45500	13.50	11.00	1478842
H4A360A(G)KA+TDR	CC60A34227R090	56000	13.00	11.00	1478843

H4A418A(G)KA+TDR	CC30D44155R090		18000	15.00	12.00	1478847		
H4A424A(G)KA+TDR	CC30D44155R090	8MPV50	23800	16.00	13.05	1031835		
H4A424A(G)KA+TDR	CC30D44155R090	9MPV50	23800	16.00	13.05	1031830		
H4A430A(G)KA+TDR	CC36D44155R090	8MPV75	30000	16.00	12.70	1031828		
H4A430A(G)KA+TDR	CC36D44155R090	9MPV75	30000	15.50	12.50	1031551		
H4A436A(G)KA+TDR	CC42D44155R090	8MPV100	36200	16.50	13.15	1031819		
H4A436A(G)KA+TDR	CC42D44155R090	9MPV100	36200	15.50	12.60	1031815		
H4A442A(G)KA+TDR	CC48D44191R090	8MPV100	42000	15.00	12.50	1031813		
H4A442A(G)KA+TDR	CC48D44191R090	9MPV100	42000	15.00	12.50	1031811		
H4A448A(G)KA+TDR	CC48D44191R090	8MPV125	48000	15.00	12.50	1478849		
H4A448A(G)KA+TDR	CC48D44191R090	9MPV125	48000	15.00	12.50	1478848		
H4A448A(G)KA+TDR	CC60E44245R090		48000	15.00	12.00	1478845		
H4A460A(G)KA+TDR	CC60E44245R090		60000	15.00	12.00	1478846		
800 -423- 6 C C C C C C C C C C C C C C C C C C C								

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Heil-CC Spec. Effective 12/13/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

USA

	<b>PRODUCT DIMENSIONS &amp; SPECIFICATIONS</b>				
ASPEN	DX-TREME CC SERIES				
	CASED UPFLOW/DOWNFLOW COILS				
	H4A6 H4A8				
	STANDARD SPECIFICATIONS				
	<ul> <li>Rifled copper tubing, enhanced aluminum fins.</li> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> </ul>				
and the second s	Left-hand refrigerant and plumbing connections.				
and the second se	Liquid line - 3/8" ODS, suction line - 7/8" ODS.     Factory mounted TXV				
	Liquid line Schrader valve for hiss-testing.				
	• Glass-loaded nylon drain pan with four 3/4" FPT condensate drains (primary and secondary				
	left or primary and secondary right). Pan is positively sloped toward drains.				
the last the second sec	<ul> <li>Cabinets feature furnace connectors (patent pending).</li> <li>Split access doors in front for easy service.</li> </ul>				
	<ul> <li>Fully insulated cabinets with faced insulation.</li> </ul>				
	Ten-year limited hassle free warranty.				
W K	ARI certifiable with all brands of A/C and heat pump systems.				
Y	ETL listed.				
	SPECIAL FEATURES				
Init shown with service panels removed. Representative drawing only. Some models may vary in	-090 OPTION CODE INDICATES HEIL PAINTED METAL CABINET, DOUBLE DRAINS,				

epresentative appearance.

-090 OPTION CODE INDICATES FLANGED TOP DUCT OPENING

ASPEN COIL MODEL		DIMENSIONS					SHIPPIN	IG INFO
	METERING DEVICE	FURNACE AND COIL WIDTH (W)		CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30D44-155R-090	R410 TXV	15-1/2	21-1/2	24	14	20	44	20
CC30D44-191R-090	R410 TXV	19-1/8	21-1/2	24	17-1/2	20	44	20
CC48D44-191R-090	R410 TXV	19-1/8	21-1/2	28	17-1/2	20	96	12
CC48D44-227R-090	R410 TXV	22-3/4	21-1/2	28	21-1/4	20	96	12
CC60E44-245R-090	R410 TXV	24-1/2	21-1/2	28	23	20	120	12

Condenser	New		Сар		EER @	ARI
Model #	Coil Model #		(Btuh)	SEER	95	Ratings
H4A624A(G)KA+TDR	CC30D44155R090	8MPV075	24000	17.00	13.40	1445698
H4A624A(G)KA+TDR	CC30D44155R090	9MPV075	24000	16.50	13.20	1445701
H4A648A(G)KA+TDR	CC48D44191R090	8MPV125	48000	16.50	13.00	1445703
H4A648A(G)KA+TDR	CC60E44245R090	9MPV125	48000	16.50	13.00	1445704
H4A660A(G)KA+TDR	CC60E44245R090	8MPV125	60000	16.00	12.50	1445707
H4A660A(G)KA+TDR	CC60E44245R090	8MPV125	60000	16.00	12.50	1445706
H4A836A(G)KA+TDR	CC36D34191R090	8MPV100	36000	16.50	13.00	1445683
H4A836A(G)KA+TDR	CC36D34191R090	9MPV100	36000	16.00	13.00	1445684



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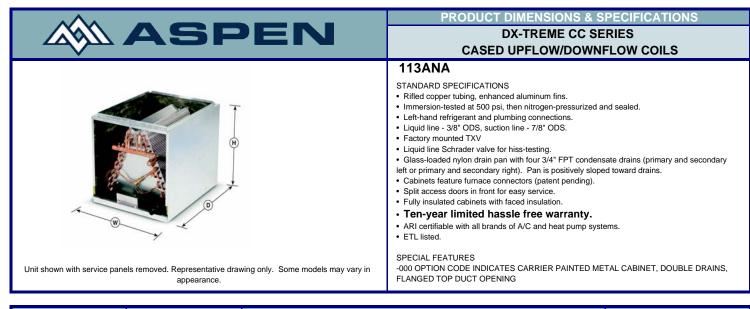
ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CC SERIES CASED UPFLOW/DOWNFLOW COILS				
	PA13NR       13 / 11       14 / 12         STANDARD SPECIFICATIONS       .         Rifled copper tubing, enhanced aluminum fins.       .         Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.       .         Left-hand refrigerant and plumbing connections.       .         Liquid line - 3/8" ODS, suction line - 7/8" ODS.       .         Factory mounted TXV       .         Liquid line Schrader valve for hiss-testing.       .         Glass-loaded nylon drain pan with four 3/4" FPT condensate drains (primary and secondary left or primary and secondary right). Pan is positively sloped toward drains.         Cabinets feature furnace connectors (patent pending).       .         Split access doors in front for easy service.         Fully insulated cabinets with faced insulation.         Ten-year limited hassle free warranty.         ARI certifiable with all brands of A/C and heat pump systems.         ETL listed.				
Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -000 OPTION CODE INDICATES PAYNE PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING				

ASPEN COIL MODEL				DIMENSIONS			SHIPPI	NG INFO
	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30A34-143R-000	R410 TXV	15-1/2	21-1/2	16	14	20	44	20
CC30A34-175R-000	R410 TXV	19-1/8	21-1/2	16	17-5/8	20	44	20
CC36A34-143R-000	R22 TXV	15-1/2	21-1/2	20	14	20	50	16
CC36A34-175R-000	R22 TXV	19-1/8	21-1/2	20	17-5/8	20	50	16
CC48A34-175R-000	R22 TXV	19-1/8	21-1/2	24	17-5/8	20	62	12
CC48A34-210R-000	R22 TXV	22-3/4	21-1/2	24	20	20	62	12
CC60A34-210R-000	R22 TXV	22-3/4	21-1/2	28	20	20	75	12
CC60E4X-245R-000	R22 TXV	24-1/2	21-1/2	28	23	20	75	12

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
PA13NR18+TDR	CC30A3X143R000	18000	14.00	11.50	Pend
PA13NR24+TDR	CC30A3X143R000	23800	13.50	11.50	Pend
PA13NR30+TDR	CC30A3X143R000	28200	13.50	11.10	Pend
PA13NR30+TDR	CC36A3X143R000	28800	13.50	11.20	Pend
PA13NR36+TDR	CC36A3X143R000	34800	13.50	11.20	Pend
PA13NR42+TDR	CC48A3X175R000	42000	13.50	11.30	Pend
PA13NR48+TDR	CC48A3X175R000	45500	13.50	11.00	Pend
PA13NR60+TDR	CC60A3X210R000	56000	13.50	11.00	Pend

PA13NR18+TDR	CC30D4X143R000	18000	14.00	12.00	Pend
PA13NR24+TDR	CC30D4X143R000	24000	14.00	12.00	Pend
PA13NR30+TDR	CC36D4X143R000	30000	14.00	12.00	Pend
PA13NR36+TDR	CC48D4X175R000	36000	14.00	12.00	Pend
PA13NR42+TDR	CC48D4X175R000	42000	14.00	12.00	Pend
PA13NR48+TDR	CC60E4X245R000	47000			Pend
PA13NR60+TDR	CC60E4X245R000	56000			Pend





					SHIPPING INFO			
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30A34-143R-000	R410 TXV	14-1/3	21-1/2	16	14	20	44	20
CC30A34-175R-000	R410 TXV	17-1/2	21-1/2	16	17-5/8	20	44	20
CC36A34-143R-000	R410 TXV	14-1/3	21-1/2	20	14	20	50	16
CC36A34-175R-000	R410 TXV	17-1/2	21-1/2	20	17-5/8	20	50	16
CC48A34-175R-090	R410 TXV	17-1/2	21-1/2	24	17-5/8	20	62	12
CC48A34-210R-090	R410 TXV	21	21-1/2	24	20	20	62	12
CC60A34-210R-090	R410 TXV	21	21-1/2	28	20	20	75	12
CC60D34-210R-090	R410 TXV	21	21-1/2	28	20	20	75	12

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113ANA18A+TDR	CC30A34143R000	18000	14.00	11.50	Pend
113ANA24A+TDR	CC30A34143R000	24000	14.00	11.30	Pend
113ANA30A+TDR	CC30A34143R000	28600	13.50	11.10	Pend
113ANA30A+TDR	CC36A34143R000	29000	14.00	11.20	Pend
113ANA36A+TDR	CC36A34143R000	35000	13.50	11.20	Pend
113ANA42A+TDR	CC48A34175R000	42000	14.00	11.40	Pend
113ANA48A+TDR	CC60A34210R000	46500	13.50	11.05	Pend
113ANA60A+TDR	CC60D34210R000	58000	13.50	11.05	Pend



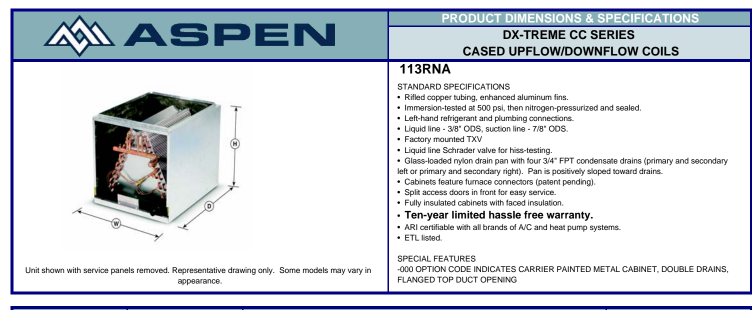
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Carrier-CC Spec. Effective 9/30/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.



				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30A3X-143R-000	R22 TXV	14-1/3	21-1/2	16	14	20	44	20
CC30A3X-175R-000	R22 TXV	17-1/2	21-1/2	16	17-5/8	20	44	20
CC36A3X-143R-000	R22 TXV	14-1/3	21-1/2	20	14	20	50	16
CC36A3X-175R-000	R22 TXV	17-1/2	21-1/2	20	17-5/8	20	50	16
CC48A3X-175R-090	R22 TXV	17-1/2	21-1/2	24	17-5/8	20	62	12
CC48A3X-210R-090	R22 TXV	21	21-1/2	24	20	20	62	12
CC60A3X-210R-090	R22 TXV	21	21-1/2	28	20	20	75	12
CC60D3X-210R-090	R22 TXV	21	21-1/2	28	20	20	75	12

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113RNA18A+TDR	CC30A3X143R000	18000	14.00	11.50	Pend
113RNA24A+TDR	CC30A3X143R000	24000	14.00	11.30	Pend
113RNA30A+TDR	CC30A3X143R000	28600	13.50	11.10	Pend
113RNA30A+TDR	CC36A3X143R000	29000	14.00	11.20	Pend
113RNA36A+TDR	CC36A3X143R000	35000	13.50	11.20	Pend
113RNA42A+TDR	CC48A3X175R000	42000	14.00	11.40	Pend
113RNA48A+TDR	CC60A3X210R000	46500	13.50	11.05	Pend
113RNA60A+TDR	CC60D3X210R000	58000	13.50	11.05	Pend



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Carrier-CC Spec. Effective 9/30/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

ASPEN	PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CC SERIES CASED UPFLOW/DOWNFLOW COILS
	<ul> <li>538ANR 13/11</li> <li>STANDARD SPECIFICATIONS</li> <li>Rifled copper tubing, enhanced aluminum fins.</li> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> <li>Left-hand refrigerant and plumbing connections.</li> <li>Liquid line - 3/8" ODS, suction line - 7/8" ODS.</li> <li>Factory mounted TXV</li> <li>Liquid line Schrader valve for hiss-testing.</li> <li>Glass-loaded nylon drain pan with four 3/4" FPT condensate drains (primary and secondary left or primary and secondary right). Pan is positively sloped toward drains.</li> <li>Cabinets feature furnace connectors (patent pending).</li> <li>Split access doors in front for easy service.</li> <li>Fully insulated cabinets with faced insulation.</li> <li>Ten-year limited hassle free warranty.</li> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> <li>ETL listed.</li> </ul>
Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.	SPECIAL FEATURES -000 OPTION CODE INDICATES BRYANT PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING

	METERING DEVICE			SHIPPING INFO				
ASPEN COIL MODEL		FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CC30A34-143R-000	R410 TXV	15-1/2	21-1/2	16	14	20	44	20
CC30A34-175R-000	R410 TXV	19-1/8	21-1/2	16	17-5/8	20	44	20
CC36A34-143R-000	R22 TXV	15-1/2	21-1/2	20	14	20	50	16
CC36A34-175R-000	R22 TXV	19-1/8	21-1/2	20	17-5/8	20	50	16
CC48A34-175R-000	R22 TXV	19-1/8	21-1/2	24	17-5/8	20	62	12
CC48A34-210R-000	R22 TXV	22-3/4	21-1/2	24	20	20	62	12
CC60A34-210R-000	R22 TXV	22-3/4	21-1/2	28	20	20	75	12
CC60E4X-245R-000	R22 TXV	24-1/2	21-1/2	28	23	20	75	12

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
538ANR018 + TDR	CC30A34143R000	17900	14.00	11.35	Pend
538ANR024 + TDR	CC30A34143R000	24000	13.50	11.20	Pend
538ANR030 + TDR	CC30A34143R000	28400	13.50	11.00	Pend
538ANR030 + TDR	CC36A34143R000	29000	13.50	11.20	Pend
538ANR036 + TDR	CC36A34143R000	34000	13.50	11.10	Pend
538ANR036 + TDR	CC48A34175R000	48000	13.50	11.10	Pend
538ANR036 + TDR	CC60A34210R000	58000	13.50	11.10	Pend











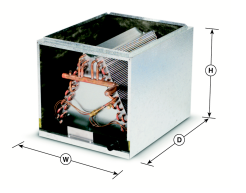


Bryant -CC Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.



#### DX-TREME CC SERIES

CASED UPFLOW/DOWNFLOW COILS



STANDARD SPECIFICATIONS

- Rifled copper tubing, enhanced aluminum fins.
  Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Left- or right-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.
  Glass-loaded nylon drain pan with four 3/4" FPT condensate drains (primary and
- secondary left or primary and secondary right). Pan is positively sloped toward drains. • Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent
- pending).
- Upflow without field modification. Downflow applications require plate kit, included.
- Split access doors in front for easy service.
- Fully insulated cabinets with faced insulation.
- Five-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems.
- · ETL listed.
- **AVAILABLE OPTIONS**
- Factory or field-installable TXV available.
- Painted cabinets.
- Powder-painted metal or stainless pans.
- Schrader mounted on suction manifold, external to cabinet. Bikini cabinets.
- Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

	FLOW		DIMEN	ISIONS		SHIPPING INFORMATION			
COIL MODEL	RATER	CABINET	WIDTH (W)	CABINET	CABINET	SH		ЭНТ	
	SIZE	MIN WIDTH	MAX WIDTH	DEPTH (D)	HEIGHT (H)	2 ROW	3 ROW	4 ROW	SKID QTY
CC24A*	0.059	14	23	21-1/2	16	29	37	45	20
CC24B*	0.059	14	23	21-1/2	16	34	44	52	20
CC24C*	0.059	14	23	21-1/2	20	39	50	59	16
CC24D*	0.059	14	23	21-1/2	20	44	56	67	16
CC30A*	0.068	14	23	21-1/2	16	34	44	52	20
CC30B*	0.068	14	23	21-1/2	20	39	50	59	16
CC30C*	0.068	14	23	21-1/2	20	44	56	67	16
CC30D*	0.068	14	23	21-1/2	24	49	62	74	12
CC36A*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	20	39	50	59	16
CC36B*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	20	44	56	67	16
CC36C*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	24	49	62	74	12
CC36D*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	24	54	69	82	12
CC42A*	0.080	17	26-1/2	21-1/2	20	44	56	67	16
CC42B*	0.080	17	26-1/2	21-1/2	24	49	62	74	12
CC42C*	0.080	17	26-1/2	21-1/2	24	54	69	82	12
CC42D*	0.080	17	26-1/2	21-1/2	28	58	75	89	12
CC48A*	0.084	17	26-1/2	21-1/2	24	49	62	74	12
CC48B*	0.084	17	26-1/2	21-1/2	24	54	69	82	12
CC48C*	0.084	17	26-1/2	21-1/2	28	58	75	89	12
CC48D*	0.084	17	26-1/2	21-1/2	28	63	81	96	12
CC60A*	0.092	20-1/2	26-1/2	21-1/2	28	58	75	89	12
CC60B*	0.092	20-1/2	26-1/2	21-1/2	28	63	81	96	12
CC60C*	0.092	20-1/2	26-1/2	23	28	66	84	100	12
CC60D*	0.092	20-1/2	26-1/2	23	28	71	91	108	12
CC60E* (3)	0.092	24-1/2	26-1/2	21-1/2	28	79	101	120	12

Notes: 1] Not all drain pan sizes are currently available in nylon. Check with your local Aspen representative for current availability. 2] Do not use hylon drain pans on oil furnaces or other applications where outlet temperatures may exceed 300°F. Specify metal drain pans for these applications. 3] Slab is rotated 90° inside cabinet. Refrigerant and plumbing connections still exit cabinet front. 4] Top duct opening size can be obtained by subtracting 1-1/2 from width or depth. Bottom duct opening size can be obtained by subtracting 3/4 from width or depth.

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#### PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CE SERIES

#### CASED MULTI-POSITION COILS

#### N2A3 N2A4

#### STANDARD SPECIFICATIONS

- Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Left-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.

- Powder painted galvanized drain pans with four  $3\!/4"$  FPT condensate drains (primary and

- secondary horizontally and vertically). Pans are positively sloped toward drains. • Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent
- pending).
- Split access doors in front for easy service.
- Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems.
  ETL listed.

SPECIAL FEATURES

-064 OPTION CODE INDICATES ARTIC GRAY PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

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					SHIPPING INFO			
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CE30A3X-155R-064	R22 TXV	15-1/2	21-1/2	19	14	20	44	20
CE30A3X-191R-064	R22 TXV	19-1/8	21-1/2	19	17-5/8	20	44	20
CE30C4X-155R-064	R22 TXV	15-1/2	21-1/2	19	14	20	44	16
CE30C4X-191R-064	R22 TXV	19-1/8	21-1/2	19	17-5/8	20	44	16
CE36A3X-155R-064	R22 TXV	15-1/2	21-1/2	23	14	20	50	16
CE36A3X-191R-064	R22 TXV	19-1/8	21-1/2	23	17-5/8	20	50	16
CE48A3X-191R-064	R22 TXV	19-1/8	21-1/2	27	17-5/8	20	62	12
CE48A3X-227R-064	R22 TXV	22-3/4	21-1/2	27	21-1/4	20	62	12
CE48C3X-191R-064	R22 TXV	19-1/8	21-1/2	30	17-5/8	20	96	12
CE48C3X-227R-064	R22 TXV	22-3/4	21-1/2	30	21-1/4	20	96	12
CE48D4X-191R-064	R22 TXV	19-1/8	21-1/2	30	17-5/8	20	96	12
CE48D4X-227R-064	R22 TXV	22-3/4	21-1/2	30	21-1/4	20	96	12
CE60A3X-227R-064	R22 TXV	22-3/4	21-1/2	30	21-1/4	20	75	12
CE60B4X-227R-064	R22 TXV	24-1/2	21-1/2	30	21-1/4	20	75	12

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N2A318A(G)KA+TDR	CE30A3X155R064	18000	14.00	11.50	
N2A324A(G)KA+TDR	CE30A3X155R064	23800	13.50	11.50	
N2A330A(G)KA+TDR	CE30A3X155R064	28200	13.50	11.10	
N2A330A(G)KA+TDR	CE36A3X155R064	30000	13.00	11.20	1454370
N2A336A(G)KA+TDR	CE36A3X155R064	34800	13.50	11.20	1454379
N2A342A(G)KA+TDR	CE48A3X191R064	42000	13.50	11.30	1454394
N2A348A(G)KA+TDR	CE48A3X191R064	45500	13.50	11.00	1454404
N2A360A(G)KA+TDR	CE60A3X227R064	55500	13.00	11.00	
N2A424A(G)KA+TDR	CE30A3X155R064	22800	14.50	12.10	1454422
N2A424A(G)KA+TDR	CE30C4X155R064	24000	15.00	12.05	1454425
N2A430A(G)KA+TDR	CE30A3X155R064	28200	14.50	12.05	1454430
N2A430A(G)KA+TDR	CE30C4X155R064	30000	15.00	12.50	1454431
N2A436A(G)KA+TDR	CE36A3X155R064	35600	14.50	12.10	1454436
N2A436A(G)KA+TDR	CE48A3X191R064	36000	15.00	12.30	1454439
N2A442A(G)KA+TDR	CE48A3X191R064	39500	14.50	12.00	
N2A442A(G)KA+TDR	CE48D4X191R064	42000	15.00	12.35	1454445
N2A448A(G)KA+TDR	CE48C3X191R064	44000	14.00	12.00	1454448
N2A460A(G)KA+TDR	CE60B4X227R064	57500	14.00	12.00	1454454

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Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

			DIMENSIONS					SHIPPING INFO	
ASPEN COIL MODEL METERING DEVICE	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	Shipping Weight (LBS)	SKID QTY	
CE30A3X-155R-064	R22 TXV	15-1/2	21-1/2	19	14	20	44	20	
CE30A3X-191R-064	R22 TXV	19-1/8	21-1/2	19	17-5/8	20	44	20	
CE36A4X-155R-064	R22 TXV	15-1/2	21-1/2	23	14	20	50	16	
CE36A4X-191R-064	R22 TXV	19-1/8	21-1/2	23	17-5/8	20	50	16	
CE48B3X-191R-064	R22 TXV	19-1/8	21-1/2	27	17-5/8	20	62	12	
CE48B3X-227R-064	R22 TXV	22-3/4	21-1/2	27	21-1/4	20	62	12	
CE48D4X-191R-064	R22 TXV	19-1/8	21-1/2	30	17-5/8	20	96	12	
CE48D4X-227R-064	R22 TXV	22-3/4	21-1/2	30	21-1/4	20	96	12	

DUCT OPENING

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N2A318A(G)KA1*	CE30A3X-155R-064	18,000	14.00	11.60	
N2A324A(G)KA2*	CE30A3X-155R-064	23,800	13.50	11.60	
N2A330A(G)KA2*	CE36A4X-155R-064	29,400	14.00	11.60	
N2A336A(G)KA2*	CE36A4X-155R-064	35,600	13.50	11.60	
N2A342A(G)KA1*	CE48B3X-191R-064	42,000	14.00	11.60	
N2A348A(G)KA2*	CE48D4X-227R-064	48,000	14.00	11.60	
N2A360A(G)KA2*	See CB or CP				



obligation.

#### **PRODUCT DIMENSIONS & SPECIFICATIONS**

#### DX-TREME CE SERIES CASED MULTI-POSITION COILS

#### N4A3 N4A4

#### STANDARD SPECIFICATIONS

- Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Left-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.

Powder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and

- secondary horizontally and vertically). Pans are positively sloped toward drains.
- Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).
- Split access doors in front for easy service.
- Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems.
  ETL listed.

#### SPECIAL FEATURES

-064 OPTION CODE INDICATES ARTIC GRAY PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

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				DIMENSIONS			SHIPPI	SHIPPING INFO	
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY	
CE30A34-155R-064	R410 TXV	15-1/2	21-1/2	19	14	20	44	20	
CE30A34-191R-064	R410 TXV	19-1/8	21-1/2	19	17-1/2	20	44	20	
CE36A34-155R-064	R410 TXV	15-1/2	21-1/2	23	14	20	50	16	
CE36A34-191R-064	R410 TXV	19-1/8	21-1/2	23	17-1/2	20	50	16	
CE42D44-191R-064	R410 TXV	19-1/8	21-1/2	27	17-1/2	20	62	12	
CE48A34-191R-064	R410 TXV	19-1/8	21-1/2	27	17-1/2	20	62	12	
CE48A34-227R-064	R410 TXV	22-3/4	21-1/2	27	21-1/4	20	62	12	
CE48D44-191R-064	R410 TXV	19-1/8	21-1/2	30	17-1/2	20	96	12	
CE48D44-227R-064	R410 TXV	22-3/4	21-1/2	30	21-1/4	20	96	12	
CE60A34-227R-064	R410 TXV	22-3/4	21-1/2	30	21-1/4	20	75	12	

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N4A318A(G)KA+TDR	CE30A34155R064	18000	14.00	11.50	
N4A318A(G)KA+TDR	CE30D44155R064	18100	14.50	12.00	1454458
N4A324A(G)KA+TDR	CE30A34155R064	23800	13.50	11.30	
N4A324A(G)KA+TDR	CE30D44155R064	24000	14.00	12.00	1454461
N4A330A(G)KA+TDR	CE30A34155R064	28200	13.50	11.10	
N4A336A(G)KA+TDR	CE36A34155R064	34800	13.50	11.20	1454463
N4A336A(G)KA+TDR	CE42D44155R064	36000	14.00	12.00	1454466
N4A342A(G)KA+TDR	CE48A34190R064	42000	13.50	11.50	1454469
N4A342A(G)KA+TDR	CE48D44190R064	42000	14.00	12.00	1454471
N4A348A(G)KA+TDR	CE48A34190R064	45500	13.50	11.00	1454474
N4A360A(G)KA+TDR	CE60A34227R064	56000	13.00	11.00	1454478
N4A418A(G)KA+TDR	CE30A34155R064	18000	15.00	12.00	1454482
N4A424A(G)KA+TDR	CE36A34155R064	24000	15.00	12.00	
N4A430A(G)KA+TDR	CE36A34155R064	30000	15.00	12.00	1454508
N4A436A(G)KA+TDR	CE36A34155R064	36000	15.00	12.00	1454516
N4A442A(G)KA+TDR	CE48D44190R064	41500	15.00	12.00	1454534
N4A448A(G)KA+TDR	See C(B,P)				
N4A460A(G)KA+TDR	See C(B,P)				



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**PRODUCT DIMENSIONS & SPECIFICATIONS** 

#### DX-TREME CE SERIES

#### CASED MULTI-POSITION COILS

- H2A3 STANDARD SPECIFICATIONS
- Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- · Left-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.
- Powder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and
- secondary horizontally and vertically). Pans are positively sloped toward drains.
- Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).
- Split access doors in front for easy service.
- Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems.
- ETL listed.

-064 OPTION CODE INDICATES HEIL PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary on in appearance.

				DIMENSIO	NS		SHIPPIN	SHIPPING INFO	
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY	
CE30A3X-155R-064	R22 TXV	15-1/2	21-1/2	19	14	20	44	20	
CE30A3X-191R-064	R22 TXV	19-1/8	21-1/2	19	17-1/2	20	44	20	
CE36A3X-155R-064	R22 TXV	15-1/2	21-1/2	23	14	20	50	12	
CE36A4X-155R-064	R22 TXV	19-1/8	21-1/2	23	17-1/2	20	50	12	
CE48A3X-191R-064	R22 TXV	19-1/8	21-1/2	27	17-1/2	20	62	12	
CE48B3X-191R-064	R22 TXV	22-3/4	21-1/2	27	21-1/4	20	75	12	
CE48C3X-191R-064	R22 TXV	19-1/8	21-1/2	27	17-1/2	20	62	10	
CE48D4X-191R-064	R22 TXV	22-3/4	21-1/2	30	21-1/4	20	75	10	
CE60A3X-227R-064	R22 TXV	22-3/4	21-1/2	30	21-1/4	20	75	10	
CE60D4X-245R-064	R22 TXV	22-3/4	21-1/2	30	21-1/4	20	75	10	

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
H2A318A(G)KA+TDR	CE30A3X-155R-064	18000	14.00	11.50	
H2A324A(G)KA+TDR	CE30A3X-155R-064	24000	13.50	11.30	
H2A330A(G)KA+TDR	CE30A3X-155R-064	30000	13.50	11.10	1478829
H2A336A(G)KA+TDR	CE36A3X-155R-064	36000	13.50	11.20	1478830
H2A342A(G)KA+TDR	CE48A3X-191R-064	42000	13.50	11.30	1478831
H2A348A(G)KA+TDR	CE48A3X-191R-064	45500	13.50	11.00	1478832
H2A360A(G)KA+TDR	CE60A3X-227R-064	55500	13.00	11.00	1478833



Heil-CE Spec. Effective 12/13/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

SPECIAL FEATURES

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**PRODUCT DIMENSIONS & SPECIFICATIONS** 

#### **DX-TREME CE SERIES**

#### CASED MULTI-POSITION COILS

- STANDARD SPECIFICATIONS
- Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.

H4A4

- Left-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.
- Powder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and
- secondary horizontally and vertically). Pans are positively sloped toward drains.
- Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).
- Split access doors in front for easy service.
- Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems.
- ETL listed.

SPECIAL FEATURES

H4A3

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance. -064 OPTION CODE INDICATES HEIL PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

				DIMENSIO	NS		SHIPPING INFO	
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CE30A34-155R-064	R410 TXV	15-1/2	21-1/2	19	14	20	44	20
CE30A34-191R-064	R410 TXV	19-1/8	21-1/2	19	17-1/2	20	44	20
CE36A34-155R-064	R410 TXV	15-1/2	21-1/2	23	14	20	50	16
CE36A34-191R-064	R410 TXV	19-1/8	21-1/2	23	17-1/2	20	50	16
CE42D44-191R-064	R410 TXV	19-1/8	21-1/2	27	17-1/2	20	62	12
CE48A34-191R-064	R410 TXV	19-1/8	21-1/2	27	17-1/2	20	62	12
CE48A34-227R-064	R410 TXV	22-3/4	21-1/2	27	21-1/4	20	62	12
CE48D44-191R-064	R410 TXV	19-1/8	21-1/2	30	17-1/2	20	96	12
CE48D44-227R-064	R410 TXV	22-3/4	21-1/2	30	21-1/4	20	96	12
CE60A34-227R-064	R410 TXV	22-3/4	21-1/2	30	21-1/4	20	75	12

Condenser	New		Cap		EER @	ARI
Model #	Coil Model #		(Btuh)	SEER	95	Ratings
H4A318A(G)KA+TDR	CE30A34155R064		18000	14.00	11.50	1478834
H4A318A(G)KA+TDR	CE30D44155R064		18000	14.50	12.00	1478835
H4A324A(G)KA+TDR	CE30A34155R064		23800	13.50	11.30	1478836
H4A324A(G)KA+TDR	CE30D44155R064		24000	14.00	12.00	1478837
H4A330A(G)KA+TDR	CE30A34155R064		28200	13.50	11.10	1478844
H4A336A(G)KA+TDR	CE36A34155R064		34800	13.50	11.20	1478838
H4A336A(G)KA+TDR	CE42D44155R064		36000	14.00	12.00	1478839
H4A342A(G)KA+TDR	CE48A34190R064		42000	13.50	11.50	1478840
H4A342A(G)KA+TDR	CE48D44190R064		42000	14.00	12.00	1478841
H4A348A(G)KA+TDR	CE48A34190R064		45500	13.50	11.00	1478842
H4A360A(G)KA+TDR	CE60A34227R064		56000	13.00	11.00	1478843
H4A418A(G)KA+TDR	CE30D44155R064		18000	15.00	12.00	1478847
H4A424A(G)KA+TDR	CE30D44155R064	8MPV50	23800	16.00	13.05	1031835
H4A424A(G)KA+TDR	CE30D44155R064	9MPV50	23800	16.00	13.05	1031830
H4A430A(G)KA+TDR	CE36D44155R064	8MPV75	30000	16.00	12.70	1031828
H4A430A(G)KA+TDR	CE36D44155R064	9MPV75	30000	15.50	12.50	1031551
H4A436A(G)KA+TDR	CE42D44155R064	8MPV100	36200	16.50	13.15	1031819
H4A436A(G)KA+TDR	CE42D44155R064	9MPV100	36200	15.50	12.60	1031815
H4A442A(G)KA+TDR	CE48D44190R064	8MPV100	42000	15.00	12.50	1031813
H4A442A(G)KA+TDR	CE48D44190R064	9MPV100	42000	15.00	12.50	1031811
H4A448A(G)KA+TDR	CE48D44190R064	8MPV125	48000	15.00	12.50	1478849
H4A448A(G)KA+TDR	CE48D44190R064	9MPV125	42000	15.00	12.50	1478848



Heil-CE Spec. Effective 12/13/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.



				DIMENSIO	NO			
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CE30D44-155R-064	R410 TXV	15-1/2	21-1/2	19	14	20	44	20
CE30D44-191R-064	R410 TXV	19-1/8	21-1/2	19	17-1/2	20	44	20
CE48D44-191R-064	R410 TXV	19-1/8	21-1/2	30	17-1/2	20	96	12
CE48D44-227R-064	R410 TXV	22-3/4	21-1/2	30	21-1/4	20	96	12

Condenser	New		Cap		EER @	ARI
Model #	Coil Model #		(Btuh)	SEER	95	Ratings
H4A624A(G)KA+TDR	CE30D44155R064	8MPV075	24000	17.00	13.40	1445698
H4A624A(G)KA+TDR	CE30D44155R064	9MPV075	24000	16.50	13.20	1445701
H4A648A(G)KA+TDR	CE48D44190R064	8MPV125	48000	16.50	13.00	1445703
H4A648A(G)KA+TDR	See CC or C(B,P)					
H4A460A(G)KA+TDR	See CC or C(B,P)					
H4A460A(G)KA+TDR	See CC or C(B,P)					
H4A836A(G)KA+TDR	CE36D34190R064	8MPV100	36000	16.50	13.00	1445683
H4A836A(G)KA+TDR	CE36D34190R064	9MPV100	36000	16.00	13.00	1445684



Heil-CE Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring



#### **PRODUCT DIMENSIONS & SPECIFICATIONS**

#### **DX-TREME CE SERIES CASED MULTI-POSITION COILS**

#### PA13NR 13/11 14/12



STANDARD SPECIFICATIONS

- · Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- · Left-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.

• Powder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and

secondary horizontally and vertically). Pans are positively sloped toward drains. · Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).

- Split access doors in front for easy service. • Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems. • ETL listed.

SPECIAL FEATURES

-000 OPTION CODE INDICATES PAYNE PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance

				SHIPPING INFO				
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CE30A34-143R-000	R410 TXV	15-1/2	21-1/2	19	14	20	44	20
CE30A34-175R-000	R410 TXV	19-1/8	21-1/2	19	17-5/8	20	44	20
CE36A34-143R-000	R410 TXV	15-1/2	21-1/2	23	14	20	50	16
CE36A34-175R-000	R410 TXV	19-1/8	21-1/2	23	17-5/8	20	50	16
CE48A34-175R-000	R410 TXV	19-1/8	21-1/2	27	17-5/8	20	62	12
CE48A34-210R-000	R410 TXV	22-3/4	21-1/2	27	20	20	62	12
CE60A34-210R-000	R410 TXV	22-3/4	21-1/2	30	20	20	75	12

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
PA13NR18+TDR	CE30A3X143R000	18000	14.00	11.50	Pend
PA13NR24+TDR	CE30A3X143R000	23800	13.50	11.50	Pend
PA13NR30+TDR	CE30A3X143R000	28200	13.50	11.10	Pend
PA13NR30+TDR	CE36A3X143R000	28800	13.50	11.20	Pend
PA13NR36+TDR	CE36A3X143R000	34800	13.50	11.20	Pend
PA13NR42+TDR	CE48A3X175R000	42000	13.50	11.30	Pend
PA13NR48+TDR	CE48A3X175R000	45500	13.50	11.00	Pend
PA13NR60+TDR	CE60A3X210R000	56000	13.50	11.00	Pend
PA13NR18+TDR	CE30D4X143R000	18000	14.00	12.00	Pend
PA13NR24+TDR	CE30D4X143R000	24000	14.00	12.00	Pend
PA13NR30+TDR	CE36D4X143R000	30000	14.00	12.00	Pend
PA13NR36+TDR	CE48D4X175R000	36000	14.00	12.00	Pend
PA13NR42+TDR	CE48D4X175R000	42000	14.00	12.00	Pend
PA13NR48+TDR	See C or C(B,P)				
PA13NR60+TDR	See C or C(B,P)				



Payne -CE Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

#### PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CE SERIES

#### CASED MULTI-POSITION COILS

#### 113ANA



STANDARD SPECIFICATIONS

- Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Left-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.
- Powder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and secondary horizontally and vertically). Pans are positively sloped toward drains.
- Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).
- Split access doors in front for easy service.
- Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems.
- ETL listed.

#### SPECIAL FEATURES

-000 OPTION CODE INDICATES CARRIER PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

				DIMENSIONS			SHIPPING INFO	
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CE30A34-143R-000	R410 TXV	14-1/3	21-1/2	19	14	20	44	20
CE30A34-175R-000	R410 TXV	17-1/2	21-1/2	19	17-5/8	20	44	20
CE36A34-143R-000	R410 TXV	14-1/3	21-1/2	23	14	20	50	16
CE36A34-175R-000	R410 TXV	17-1/2	21-1/2	23	17-5/8	20	50	16
CE48A34-175R-090	R410 TXV	17-1/2	21-1/2	27	17-5/8	20	62	12
CE48A34-210R-090	R410 TXV	21	21-1/2	27	20	20	62	12
CE60A34-210R-090	R410 TXV	21	21-1/2	30	20	20	75	12
CE60D34-210R-090	R410 TXV	21	21-1/2	30	20	20	75	12

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113ANA18A+TDR	CE30A34143R000	18000	14.00	11.50	Pend
113ANA24A+TDR	CE30A34143R000	24000	14.00	11.30	Pend
113ANA30A+TDR	CE30A34143R000	28600	13.50	11.10	Pend
113ANA30A+TDR	CE36A34143R000	29000	14.00	11.20	Pend
113ANA36A+TDR	CE36A34143R000	35000	13.50	11.20	Pend
113ANA42A+TDR	CE48A34175R000	42000	14.00	11.40	Pend
113ANA48A+TDR	CE60A34210R000	46500	13.50	11.05	Pend
113ANA60A+TDR	CE60D34210R000	58000	13.50	11.05	Pend



Carrier-CE Spec. Effective 10/29/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

#### PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CE SERIES

### CASED MULTI-POSITION COILS

#### 113RNA



STANDARD SPECIFICATIONS

- Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Left-hand refrigerant and plumbing connections.
- Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.
- Powder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and secondary horizontally and vertically). Pans are positively sloped toward drains.
- Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).
- Split access doors in front for easy service.
- Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems.
- ETL listed.

SPECIAL FEATURES

-000 OPTION CODE INDICATES CARRIER PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

				DIMENSIONS			SHIPPI	IG INFO
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)	CABINET DEPTH (D)	CABINET HEIGHT (H)	PLENUM OPENING WIDTH	PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY
CE30A3X-143R-000	R22 TXV	14-1/3	21-1/2	19	14	20	44	20
CE30A3X-175R-000	R22 TXV	17-1/2	21-1/2	19	17-5/8	20	44	20
CE36A3X-143R-000	R22 TXV	14-1/3	21-1/2	23	14	20	50	16
CE36A3X-175R-000	R22 TXV	17-1/2	21-1/2	23	17-5/8	20	50	16
CE48A3X-175R-000	R22 TXV	17-1/2	21-1/2	27	17-5/8	20	62	12
CE48A3X-210R-000	R22 TXV	21	21-1/2	27	20	20	62	12
CE60A3X-210R-000	R22 TXV	21	21-1/2	30	20	20	75	12
CE60D3X-210R-000	R22 TXV	21	21-1/2	30	20	20	75	12

Condenser	New	Cap		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
113RNA18A+TDR	CE30A3X143R000	18000	14.00	11.50	Pend
113RNA24A+TDR	CE30A3X143R000	24000	14.00	11.30	Pend
113RNA30A+TDR	CE30A3X143R000	28600	13.50	11.10	Pend
113RNA30A+TDR	CE36A3X143R000	29000	14.00	11.20	Pend
113RNA36A+TDR	CE36A3X143R000	35000	13.50	11.20	Pend
113RNA42A+TDR	CE48A3X175R000	42000	14.00	11.40	Pend
113RNA48A+TDR	CE60A3X210R000	46500	13.50	11.05	Pend
113RNA60A+TDR	CE60D3X210R000	58000	13.50	11.05	Pend



Carrier-CE Spec. Effective 10/29/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

#### **PRODUCT DIMENSIONS & SPECIFICATIONS DX-TREME CE SERIES**

#### **CASED MULTI-POSITION COILS**

#### 538ANR 13/11



STANDARD SPECIFICATIONS

- · Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- · Left-hand refrigerant and plumbing connections.
- · Liquid line 3/8" ODS, suction line 7/8" ODS.
- Externally mounted flowrater body with Schrader valve for hiss-testing.
- Powder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and
- secondary horizontally and vertically). Pans are positively sloped toward drains. · Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).
- Split access doors in front for easy service. • Fully insulated cabinets with faced insulation.
- Ten-year limited hassle free warranty.
- ARI certifiable with all brands of A/C and heat pump systems. • ETL listed.

SPECIAL FEATURES

-000 OPTION CODE INDICATES BRYANT PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance

				DIMENSIONS			SHIPPING INFO		
ASPEN COIL MODEL	METERING DEVICE	FURNACE AND COIL WIDTH (W)		CABINET HEIGHT (H)		PLENUM OPENING DEPTH	SHIPPING WEIGHT (LBS)	SKID QTY	
CE30A34-143R-000	R410 TXV	15-1/2	21-1/2	19	14	20	44	20	
CE30A34-175R-000	R410 TXV	19-1/8	21-1/2	19	17-5/8	20	44	20	
CE36A34-143R-000	R410 TXV	15-1/2	21-1/2	23	14	20	50	16	
CE36A34-175R-000	R410 TXV	19-1/8	21-1/2	23	17-5/8	20	50	16	
CE48A34-175R-000	R410 TXV	19-1/8	21-1/2	27	17-5/8	20	62	12	
CE48A34-210R-000	R410 TXV	22-3/4	21-1/2	27	20	20	62	12	
CE60A34-210R-000	R410 TXV	22-3/4	21-1/2	30	20	20	75	12	

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
538ANR018 + TDR	CE30A34143R000	17900	14.00	11.35	Pend
538ANR024 + TDR	CE30A34143R000	24000	13.50	11.20	Pend
538ANR030 + TDR	CE30A34143R000	28400	13.50	11.00	Pend
538ANR030 + TDR	CE36A34143R000	29000	13.50	11.20	Pend
538ANR036 + TDR	CE36A34143R000	34000	13.50	11.10	Pend
538ANR036 + TDR	CE48A34175R000	48000	13.50	11.10	Pend
538ANR036 + TDR	CE60A34210R000	58000	13.50	11.10	Pend







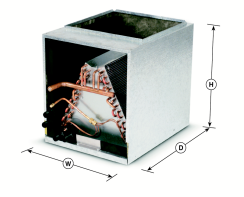


Bryant -CE Spec. Effective 12/05/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.



#### PRODUCT DIMENSIONS & SPECIFICATIONS

#### DX-TREME CE SERIES CASED MULTI-POSITION COILS



STANDARD SPECIFICATIONS

- STANDARD SPECIFICATIONS

   Nifled copper tubing, enhanced aluminum fins.

   Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.

   Left- or right-hand refrigerant and plumbing connections.

   Liquid line -3/8" ODS, suction line -7/8" ODS.

   Externally mounted flowreter body with Schrader valve for hiss-testing.

   Prowder painted galvanized drain pans with four 3/4" FPT condensate drains (primary and secondary horizontally and vertically). Pans are positively sloped toward drains.

   Embossed galvanized cabinets standard. Cabinets feature furnace connectors (patent pending).

   Upflow, horizontal right, or horizontal left without field modification. Downflow applications require plate kit, included.

   Split access doors in front for easy service.

   Fliveyeare limited hassle free warranty.

- File year limited hassle free warranty.
   ARI certifiable with all brands of A/C and heat pump systems.
   ETL listed.
   AVAILABLE OPTIONS

- Factory or field-installable TXV available.
  Painted cabinets.
  Powder-painted metal or stainless pans.
- · Schrader mounted on suction manifold, external to cabinet.

Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance.

	FLOW		DIMEN	ISIONS		SI	HIPPING IN	FORMATIC	N
COIL MODEL	RATER	CABINET	WIDTH (W)	CABINET	CABINET	SH		ЭНТ	
MOBLE	SIZE	MIN WIDTH	MAX WIDTH	DEPTH (D)	HEIGHT (H)	2 Row	3 ROW	4 ROW	SKID QTY
CE24A*	0.059	14	23	21-1/2	19	31	39	46	20
CE24B*	0.059	14	23	21-1/2	19	36	45	54	20
CE24C*	0.059	14	23	21-1/2	23	41	52	61	12
CE24D*	0.059	14	23	21-1/2	23	46	58	69	12
CE30A*	0.068	14	23	21-1/2	19	36	45	54	20
CE30B*	0.068	14	23	21-1/2	23	41	52	61	12
CE30C*	0.068	14	23	21-1/2	23	46	58	69	12
CE30D*	0.068	14	23	21-1/2	27	52	65	77	12
CE36A*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	23	41	52	61	12
CE36B*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	23	46	58	69	12
CE36C*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	27	52	65	77	12
CE36D*	0.074	14 for 2, 3R; 17 for 4R	23	21-1/2	27	57	71	84	12
CE42A*	0.080	17	26-1/2	21-1/2	23	46	58	69	12
CE42B*	0.080	17	26-1/2	21-1/2	27	52	65	77	12
CE42C*	0.080	17	26-1/2	21-1/2	27	57	71	84	12
CE42D*	0.080	17	26-1/2	21-1/2	30	62	78	92	10
CE48A*	0.084	17	26-1/2	21-1/2	27	52	65	77	12
CE48B*	0.084	17	26-1/2	21-1/2	27	57	71	84	12
CE48C*	0.084	17	26-1/2	21-1/2	30	62	78	92	10
CE48D*	0.084	17	26-1/2	21-1/2	30	67	84	100	10
CE60A*	0.092	20-1/2	26-1/2	21-1/2	30	62	78	92	10
CE60B*	0.092	20-1/2	26-1/2	21-1/2	30	67	84	100	10
CE60C*	0.092	20-1/2	26-1/2	23	30	70	88	104	10
CE60D*	0.092	20-1/2	26-1/2	23	30	76	95	112	10

Note: Top duct opening size can be obtained by subtracting 1-1/2 from width or depth. Bottom duct opening size can be obtained by subtracting 3/4 from width or depth.



Revised 1/3/2007. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

	PRODUCT DIMENSIONS & SPECIFICATIONS
ASPEN	DX-TREME CM SERIES UNCASED DOWNFLOW COILS FOR USE WITH MANUFACTURED HOME FURNACES
	<ul> <li>STANDARD SPECIFICATIONS</li> <li>Rifled copper tubing, enhanced aluminum fins.</li> <li>Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.</li> <li>Left-hand refrigerant and plumbing connections.</li> <li>Liquid line - 3/8" ODS, suction line - 7/8" ODS.</li> <li>Liquid line Schrader valve for hiss-testing.</li> <li>Heavy duty polypropylene drain pans.</li> <li>Drain connection: 177L pans have single LH 3/4" MPT, 195L pan have quad drains, 3/4" MPT.</li> <li>Condensate drain elbow and flexible drain tubing included.</li> <li>Downflow plate kit included.</li> <li>ARI certifiable with all brands of A/C and heat pump systems.</li> <li>ETL listed for use with both R-22 and R-410a when proper metering device is used.</li> <li>Ten-year limited warranty.</li> </ul>
Representative picture only. Some models may vary in appearance.	

			DIMENSIONS			SHIPPING IN	FORMATION	
COIL MODEL	FLOW RATER SIZE		PAN DEPTH (D)	BARE SLAB		•	SKID QTY	
		PAN WIDTH (W)	FAN DEFIN (D)	HEIGHT (H)	2 ROW	3 ROW	4 ROW	
CM36A3X-177L	0.074	17-3/4	19-5/8	16	23	36	N/A	25
CM48E3X-177L	0.084	17-3/4	19-5/8	18	N/A	40	N/A	20

Condenser	New	Сар		EER @	ARI
Model #	Coil Model #	(Btuh)	SEER	95	Ratings
N2A324A(G)KA+TDR	CM36A3X-177L	24000	14.00	11.60	1404293
N2A330A(G)KA+TDR	CM36A3X-177L	28800	13.50	11.25	1409918
N2A336A(G)KA+TDR	CM36A3X-177L	34800	13.50	11.30	1409952
N2A342A(G)KA+TDR	CM48E3X-177L	38500	13.00	11.00	1406955
N2A348A(G)KA+TDR	CM48E3X-177L	41500	13.00	11.00	1406957
N2A424A(G)KA+TDR	CM36A3X-177L	23200	14.50	12.20	1406960
N2A430A(G)KA+TDR	CM36A3X-177L	28800	14.50	12.15	1406963
N2A436A(G)KA+TDR	CM36A3X-177L	35600	14.50	12.10	1406967
N2A442A(G)KA+TDR	CM48E3X-177L	38500	14.00	12.00	1404298
N2A448A(G)KA+TDR	CM48E3X-177L	41500	13.5 <del>0</del>	- 11:60 -	1404299

Revised 9/18/07. In keeping with its policy of continuous progress and product improvement, Aspen reserves the right to make changes without notice and without incurring obligation.

### CEE high-efficiency specification for residential HVAC systems

CEE levels effective January 1, 2006 ENERGY STAR levels effective April 1, 2006

(Terms of Usage below)

		Split S	ystems					
	Level	SEER	EER	HSPF				
	ENERGY	14	11.5	8.2	Pack	kaged e	quipme	nt
	STAR	14	11.0	0.2	Level	SEER	EER	HSPF
	CEE Tier 1	14	12	8.5	CEE Tier 1 <sup>and</sup> ENERGY STAR	14	11	8
CEE'S HIGHEST TIER	CEE Tier 2	15 or higher	12.5 or higher	8.5 or higher	CEE Tier 2	14 or higher	12 or higher	8 or higher

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SEER - Seasonal Energy Efficiency Ratio EER - Energy Efficiency Ratio HSPF - Heating Seasonal Performance Factor

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### **ARI & CEE Instructions**

### *To verify an ARI number or Coil Match* www.aridirectory.org/ari/

- **1.** Click on ARI Unitary Directory of Certified Products
- 2. Go to either Condensing Units or Heat Pumps
- 3. In the Outdoor Unit Model Number key in the first few digits of the model number
- 4. Curse down to the Indoor Coil Manufacturer (Mix Match) Section and choose the coil manufacturer (Aspen Manufacture ring)
- 5. Click on the Search Section
- 6. You can now look for your Condensing Unit and Coil match
- 7. Make note of the ARI number

### <u>To verify the rebate Tier or EER</u> www.ceehvacdirectory.org

- 1. Click on the <u>I Accept</u> section
- 2. Click on the <u>Contractor</u> section
- 3. Click on either the Air Conditioner or heat pump section
- 4. Key in the ARI you pulled from the ARI web site and click on <u>Search Database</u>
- 5. You now can verify the <u>CEE Qualifying Tier</u> that the system qualifies for which is listed to the right
- 6. Based on the CEE Tier sheet you can determine your minimum SEER, EER and HSPF for your system.

### ASPEN C SERIES EVAPORATOR COIL AIRFLOW DATA

		FACE VI							COIL S	TATIC P	RESSUR	E @ VA		FM				
MODEL	60	00	8	00	10	000	12	00	14	00	16	00	18	00	20	000	22	200
	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP
C(A/C/D/E)24A2	225	0.24	300	0.30	375	0.54												
C(A/C/D/E)24A3	225	0.23	300	0.30	375	0.53												
C(A/C/D/E)24A4	225	0.19	300	0.30	375	0.44												
C(A/C/D/E)24B2	193	0.19	257	0.30	322	0.43												
C(A/C/D/E)24B3	193	0.24	257	0.30	322	0.53												
C(A/C/D/E)24B4 C(A/C/D/E)24C2	193 169	0.19	257 225	0.30	322 281	0.44											-	
C(A/C/D/E)24C2	169	0.10	225	0.24	281	0.33												
C(A/C/D/E)24C4	169	0.21	225	0.30	281	0.46												
C(A/C/D/E)24D2	150	0.13	200	0.20	250	0.29												
C(A/C/D/E)24D3	150	0.16	200	0.25	250	0.36									-			
C(A/C/D/E)24D4	150	0.17	200	0.27	250	0.38												
C(B/P)24A2	225	0.18	300	0.29	375	0.40												
C(B/P)24A3	225	0.23	300	0.30	375	0.51												
C(B/P)24A4	225	0.19	300	0.30	375	0.43												
C(B/P)24B2	193	0.14	257	0.23	322 322	0.32												
C(B/P)24B3 C(B/P)24B4	193 193	0.18	257 257	0.28	322	0.40												
C(B/P)24B4 C(B/P)24C2	193	0.19	257	0.30	322	0.43												
C(B/P)24C3	180	0.10	240	0.25	300	0.25												
C(B/P)24C4	180	0.17	240	0.27	300	0.38												
C(B/P)24D2	154	0.10	206	0.16	257	0.23												
C(B/P)24D3	154	0.13	206	0.20	257	0.28												
C(B/P)24D4	154	0.14	206	0.21	257	0.30												
C(A/C/D/E)30A2			257	0.23	322	0.30	386	0.45										
C(A/C/D/E)30A3			257	0.22	322	0.30	386	0.44										
C(A/C/D/E)30A4			257	0.24	322	0.30	386	0.47										
C(A/C/D/E)30B2			225	0.24	281	0.30	337	0.46										
C(A/C/D/E)30B3			225 225	0.23	281 281	0.30	337 337	0.45										
C(A/C/D/E)30B4 C(A/C/D/E)30C2			223	0.25	250	0.30	300	0.48										
C(A/C/D/E)30C2			200	0.20	250	0.29	300	0.38										
C(A/C/D/E)30C4			200	0.27	250	0.30	300	0.51										
C(A/C/D/E)30D2			180	0.17	225	0.25	270	0.33										
C(A/C/D/E)30D3			180	0.22	225	0.30	270	0.41										
C(A/C/D/E)30D4			180	0.23	225	0.30	270	0.43										
C(B/P)30A2			257	0.23	322	0.30	386	0.42										
C(B/P)30A3			257	0.22	322	0.30	386	0.42										
C(B/P)30A4			257	0.23	322	0.30	386	0.45										
C(B/P)30B2			225 225	0.18	281 281	0.26	337 337	0.34										
C(B/P)30B3 C(B/P)30B4			225	0.23	281	0.30	337	0.43										
C(B/P)30C2			206	0.24	257	0.30	309	0.40										
C(B/P)30C3			206	0.10	257	0.28	309	0.37										
C(B/P)30C4			206	0.21	257	0.30	309	0.40										
C(B/P)30D2			180	0.13	225	0.18	270	0.24										
C(B/P)30D3			180	0.16	225	0.23	270	0.30										
C(B/P)30D4			180	0.17	225	0.25	270	0.33										
C(A/C/D/E)36A2					281	0.27	337	0.30	393	0.46								
C(A/C/D/E)36A3					281	0.26	337	0.30	393	0.45								
C(A/C/D/E)36A4					281	0.28	337	0.30	393	0.48								
C(A/C/D/E)36B2					250 250	0.29	300 300	0.30	350 350	0.49								
C(A/C/D/E)36B3 C(A/C/D/E)36B4					250	0.28	300	0.30	350	0.48								
C(A/C/D/E)36B4					230	0.25	270	0.30	315	0.40								
C(A/C/D/E)36C3					225	0.23	270	0.30	315	0.40					-			
C(A/C/D/E)36C4					225	0.25	270	0.30	315	0.43								
C(A/C/D/E)36D2					205	0.21	245	0.28	286	0.36								
C(A/C/D/E)36D3					205	0.26	245	0.30	286	0.44								
C(A/C/D/E)36D4					205	0.28	245	0.30	286	0.47								
C(B/P)36A2					281	0.26	337	0.30	393	0.44								
C(B/P)36A3					281	0.25	337	0.30	393	0.43								
C(B/P)36A4					281	0.27	337	0.30	393	0.46								
C(B/P)36B2					250	0.22	300	0.29	350	0.36								

### ASPEN C SERIES EVAPORATOR COIL AIRFLOW DATA

									COIL S		_	-						
MODEL		00		00		000		200		00		00		800		000		200
	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP
C(B/P)36B3					250	0.27	300	0.30	350	0.46								
C(B/P)36B4					250	0.22	300	0.30	350	0.38								
C(B/P)36C2					225	0.18	270	0.24	315	0.31								
C(B/P)36C3					225 225	0.23	270 270	0.30	315 315	0.39								
C(B/P)36C4 C(B/P)36D2					225	0.25	240	0.30	280	0.41								
C(B/P)36D2 C(B/P)36D3					200	0.15	240	0.20	280	0.20								
C(B/P)36D4					200	0.19	240	0.23	280	0.32						<u> </u>		
					200	0.20	300		350	0.34	400	0.47						
C(A/C/D/E)42A2 C(A/C/D/E)42A3							300	0.30	350	0.30	400	0.47						
C(A/C/D/E)42A3							300	0.29	350	0.30	400	0.47						
C(A/C/D/E)42B2							270	0.24	315	0.30	360	0.39						
C(A/C/D/E)42B2							270	0.23	315	0.30	360	0.40						
C(A/C/D/E)42B3							270	0.24	315	0.30	360	0.33						
C(A/C/D/E)42C2							245	0.28	286	0.30	327	0.42						
C(A/C/D/E)42C3							245	0.27	286	0.30	327	0.43						
C(A/C/D/E)42C4							245	0.29	286	0.30	327	0.46						
C(A/C/D/E)42D2							225	0.24	263	0.30	300	0.38						
C(A/C/D/E)42D3							225	0.31	263	0.30	300	0.48						
C(A/C/D/E)42D4							225	0.25	263	0.30	300	0.40						
C(B/P)42A2							300	0.29	350	0.30	400	0.45						
C(B/P)42A3							300	0.28	350	0.30	400	0.44						
C(B/P)42A4							300	0.23	350	0.30	400	0.37						
C(B/P)42B2							267	0.24	311	0.30	356	0.37						
C(B/P)42B3							267	0.30	311	0.30	356	0.47						
C(B/P)42B4							267	0.25	311	0.30	356	0.39						
C(B/P)42C2							245	0.21	286	0.27	327	0.33						
C(B/P)42C3							245	0.26	286	0.30	327	0.41						
C(B/P)42C4							245	0.28	286	0.30	327	0.44						
C(B/P)42D2							218	0.17	255	0.22	291	0.27						
C(B/P)42D3							218	0.22	255	0.28	291	0.34						
C(B/P)42D4							218	0.23	255	0.30	291	0.36						
C(A/C/D/E)48A2									315	0.25	360	0.30	405	0.38				
C(A/C/D/E)48A3									315	0.31	360	0.30	405	0.48				
C(A/C/D/E)48A4									315	0.26	360	0.30	405	0.40	-			
C(A/C/D/E)48B2									286	0.28	327	0.30	368	0.41				
C(A/C/D/E)48B3									286	0.27	327	0.30	368	0.41				
C(A/C/D/E)48B4									286	0.28	327	0.30	368	0.43				
C(A/C/D/E)48C2									263	0.31	300	0.30	338	0.46				
C(A/C/D/E)48C3									263	0.30	300	0.30	338	0.45				
C(A/C/D/E)48C4									263	0.25	300	0.30	338	0.37				
C(A/C/D/E)48D2									242	0.27	277	0.30	311	0.40				
C(A/C/D/E)48D3									242	0.26	277	0.30	311	0.39				
C(A/C/D/E)48D4									242	0.28	277	0.30	311	0.42				
C(B/P)48A2									315	0.30	360	0.30	405	0.45				
C(B/P)48A3									315	0.30	360	0.30	405	0.44				
C(B/P)48A4									315	0.24	360	0.30	405	0.37				
C(B/P)48B2									280	0.26	320	0.30	360	0.38				
C(B/P)48B3									280	0.25	320	0.30	360	0.37				
C(B/P)48B4									280	0.27	320	0.30	360	0.40				
C(B/P)48C2									263	0.22	300	0.27	338	0.33				
C(B/P)48C3									263	0.28	300	0.30	338	0.41				
C(B/P)48C4									263	0.30	300	0.30	338	0.44				
C(B/P)48D2									233	0.19	267	0.23	300	0.28				
C(B/P)48D3									233	0.24	267	0.29	300	0.35				
C(B/P)48D4									233	0.25	267	0.30	300	0.37				
C(A/C/D/E)60A2											300	0.23	338	0.28	375	0.30	413	0.5
C(A/C/D/E)60A3											300	0.29	338	0.35	375	0.30	413	0.4
C(A/C/D/E)60A4											300	0.24	338	0.29	375	0.30	413	0.3
C(A/C/D/E)60B2											277	0.26	311	0.32	346	0.30	381	0.3
C(A/C/D/E)60B3											277	0.25	311	0.31	346	0.30	381	0.3
C(A/C/D/E)60B4											277	0.27	311	0.33	346	0.30	381	0.4
C(A/C/D/E)60C2											267	0.25	300	0.30	333	0.30	367	0.4
C(A/C/D/E)60C3											267	0.24	300	0.29	333	0.30	367	0.3

### ASPEN C SERIES EVAPORATOR COIL AIRFLOW DATA

MODEL			FACE VELOCITY AND WET COIL STATIC PRESSURE @ VARIOUS CFM															
	600		800		1000		1200		1400		1600		1800		2000		2200	
	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP	FV	SP
C(A/C/D/E)60C4											267	0.25	300	0.31	333	0.30	367	0.43
C(A/C/D/E)60D2											246	0.22	277	0.26	308	0.30	339	0.46
C(A/C/D/E)60D3											246	0.27	277	0.33	308	0.30	339	0.41
C(A/C/D/E)60D4											246	0.22	277	0.27	308	0.30	339	0.40
C(A/C/D)60E2											222	0.24	249	0.29	277	0.30	305	0.43
C(A/C/D)60E3											222	0.23	249	0.28	277	0.30	305	0.36
C(A/C/D)60E4											222	0.24	249	0.29	277	0.30	305	0.45
C(B/P)60A2											300	0.27	338	0.33	375	0.30	413	0.45
C(B/P)60A3											300	0.27	338	0.32	375	0.30	413	0.44
C(B/P)60A4											300	0.22	338	0.27	375	0.30	413	0.37
C(B/P)60B2											267	0.23	300	0.28	333	0.30	367	0.38
C(B/P)60B3											267	0.22	300	0.27	333	0.30	367	0.37
C(B/P)60B4											267	0.24	300	0.29	333	0.30	367	0.40
C(B/P)60C2											246	0.21	277	0.25	308	0.30	339	0.35
C(B/P)60C3											246	0.26	277	0.32	308	0.30	339	0.43
C(B/P)60C4											246	0.22	277	0.26	308	0.30	339	0.36
C(B/P)60D2											222	0.18	249	0.22	277	0.25	305	0.29
C(B/P)60D3											222	0.22	249	0.27	277	0.30	305	0.37
C(B/P)60D4											222	0.24	249	0.29	277	0.30	305	0.39

# C Series Standard Features: GLN drain pan with quad female nipples, faced insulation, externally mounted florater body with Schrader for hiss-testing (or internal TXV, factory pre-mounted), rifled tube, enhanced fin, embossed galvanized metal cabinet with split doors

CR, CD, CC										
С	Α	24	A3	F	145	L	-001			
C Series							Option Code			
<b>Configuration</b>						Refrigerant and pl	umbing connections			
A = uncased up/do	wn				L = left-hand	condensate and refi	igerant connections			
B = cased dedicate	d horizontal LaborSa	iver			R = plumbing and refrigerant connections					
C = cased up/down				T = refrigerant out the top, plumbing out opposite sides						
D = fulll depth case	d downflow					CA & CM Series: D	rain pan width code			
E = cased multi-pos	sition VersaCoil				CB, CC,	CD, CE, CP Series:	Furnace width code			
M = manufactured	home uncased dowr	flow only coil					Metering device			
P = cased dedicated	d horizontal with att	ached plenum		F= Flo-rater						
Nominal tonnage (N	1BTUH)			X = non-bleed A/C or H/P R22 TXV						
Coil descriptor code	(face area, rows, fp	pi)				4 = non-bleed A	/C or H/P R410 TXV			

#### CA, CB, CC, CD, CE, CM, CP Series Coils

Cube Value								
PRODUCT FAMILY	TRUCKLOAD	CUBE VALUE						
AAM Multi-Position Air Handlers	120	0.83%						
ABM Multi-Position Air Handlers	90	1.11%						
CA Series Uncased Upflow/Downflow Coils	750	0.13%						
CB Series Dedicated Horizontal Coil	360	0.28%						
CC Series Cased Upflow/Downflow Coil	430	0.23%						
CE Series Cased Multi-Position VersaCoils	330	0.30%						
CP Series Dedicated Horizontal Coil with Plenum	200	0.50%						
E Series Electric Heat Kits	600	0.17%						
FCB Ceiling Mount Air Handlers	150	0.67%						
FCW Ceiling Mount Air Handlers	150	0.67%						
FFC Ceiling Mount Air Handlers	110	0.91%						
FFW Ceiling Mount Air Handlers	100	1.00%						
FLB Heating Only Air Handlers	200	0.50%						
FLW Heating Only Air Handlers	100	1.00%						
FTB Wall Mount Air Handlers	310	0.32%						
FWB Wall Mount Air Handlers	150	0.67%						
L Series Linesets	780	0.13%						
MV Series Coils	650	0.15%						
W Series Electric Heat Kits	580	0.17%						

Effective 11/29/2006. Subject to change without notice.



### TECHNICAL BULLETIN THERMAL EXPANSION VALVES

Aspen Manufacturing has significantly consolidated the number of expansion valves used in manufacturing coil and air handlers from sixteen a year ago to only six today. These six TXV's can all be used in both heat pump and cooling only applications. Additionally, all of these new valves have wide operating ranges. Whereas most of those previously used did not, i.e. they can cover more tonnage capacities.

The following chart demonstrates the versatility of the new valve line-up. It also gives the ordering nomenclature for "C" series coils, "B" series coils and air handlers. For reference, the valves previously used are also shown. When mix/matching is necessary in order to achieve desired Mbtuh capacities or SEER efficiency ratings in the mid 3 to 4 ton range, it may be necessary to go beyond the nomenclature shown. For example, if a four ton air handler or "B" coil is to be used with a three ton R-410A condensing unit it will be necessary to include "+X5-3 not merely "+X5" in the model number ordered. For "C" series coils this will need to be handled in the option code.

The previously used valves are not obsolete. Expansion valves that are in a distributor or contractor's stock for field usage can still be used for the original purpose for which they were purchased. We cannot accept return of these valves for credit.

ASPEN'S CURRENT PRODUCTION EXPANSION VALVES										
Refrigerant	Range	Cooling Heat	20% Bleed	Model	Aspen	Ordering Nomenclature				
Kenngerunt	ant Range Cooling 20% Model	Part No.	C coils	B coils & AH						
R22	1 1/2-3 1/2	Both	Yes	X3-3	4044	В	+X3			
R22	4-5	Both	Yes	X3-5	4050	В	+X3			
R22	1 1/2-3 1/2	Both	No	X2-3	4190	Х	+X2			
R22	4-5	Both	No	X2-5	4195	Х	+X2			
R410A	1 1/2-3 1/2	Both	No	X5-3	4200	4	+X5			
R410A	4-5	Both	No	X5-5	4202	4	+X5			
	Previously	Used Val	ves, still u	sable with	limitation	s shown				
R22	1 1/2-2 1/2	Both	Yes	X3-2	4043					
R22	4	Both	Yes	X3-4	4049					
R22	1 1/2-3 1/2	Cooling	Yes	X1-3	4065					
R22	4-5	Cooling	Yes	X1-5	4066					
R22	1 1/2-3 1/2	Cooling	No	X2-3	4067					
R22	4-5	Cooling	No	X2-5	4068	Not Applicable				
R410A	1 1/2-2 1/2	Cooling	No	X4-2	4069					
R410A	3-3 1/2	Cooling	No	X4-3	4070	11				
R410A	4	Cooling	No	X4-4	4071					
R410A	5	Cooling	No	X4-5	4072					
R410A	1 1/2-2 1/2	Both	No	X5-2	4199					
R410A	4	Both	No	X5-4	4201					

3/08/06

Aspen reserves the right to make changes without notice or obligation at any time.

### WARRANTY UPGRADE ANNOUNCEMENT



March 30, 2007

To: Valued Aspen Customers, Sales Reps, and Employees

Re: Aspen's Evaporator Coil Warranty.

Affected Products: C Series Evaporator Coils

We are pleased to announce the following changes to Aspen's Evaporator Coil Limited Warranty. Effective April 2, 2007, C Series Coils will be warranted for ten years from date of installation, not to exceed eleven years from date of manufacture, with certain important limitations and exclusions. (B Series Coils will continue to carry a 5-year warranty.)

The new warranty and registration card will appear on the website shortly.

Please contact Randy Kellum, Sales Manager (x106) or Katie Mullin, Marketing Manager (x107) if you have any questions or comments.

	Warranty Report Form	
	Claims Department, Aspen Manufacturing, 373 Atascocita Rd., Humble, TX 77396,	
Phone: (281) 441-6500 e		
	Location no number if applicable	
	Address	
	Address	
	lver-gray Mylar tag Place original silver-gray Mylar tag	
*Photocopies are not ac		
	Inspector#	_
		_
Claims must be made wi	hin five years from date of manufacture OR five years from date of equipment installation from date of manufacture. If claim is made during the sixth year, DOCUMENTATION	- of