Why Aspen?

Right Fit

- High efficiency matched systems
- AHRI Certifiable with all brands
- Exact furnace fit, manufactured to your specifications
- R22 and R410A compatibility (with proper metering device)











Right Price

- Competitive pricing
- Flexibility to custom fit our offering to the needs of the end user (Have it your way...)
- Hundreds of options, including OEM matching painted or embossed unpainted, cabinets.





Right Warranty

- We stand behind our products with our Hassle-Free Warranty
- 10 year limited warranty with registration (C series coils and AAM series air handlers)
- Faster and more convenient warranty processing via web





Right Quality

- Rigorous quality control measures help to deliver a product designed and build to the highest standards
- Thicker copper tube than all of the competition
- Hiss-test-able DX and hydronic heating coils
- 100% of air handlers run tested
- Engineered to deliver high efficiency, for the best possible performance
- Product compliant to UL and ASTM standards





Right Lead Time

- · Shortest lead times in the industry for both coils and air handlers
- Periodic updates throughout the order process, from order acceptance to shipping





Right Partnership

- · Local sales representation for personal, knowledgeable service
- Factory customer service for immediate attention and knowledgeable technical support
- Web access for specification sheets, warranty forms, FAQs, and other technical literature
- Independent, family owned since 1975
- Manufactured in the US









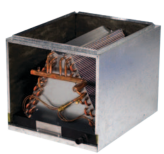


*Complete warranty details and registration information available at www.aspenmfg.com

ASPEN MANUFACTURING • 373 ATASCOCITA ROAD • HUMBLE, TEXAS 77396 **PHONE** 800.423.9007 • **FAX** 281.441.6510

EMAIL INFO@ASPENMFG.COM • WEB WWW.ASPENMFG.COM

© Copyright 2014 Aspen Manufacturing, All rights reserved



Residential Coils

- AHRI certifiable with all brands of A/C and heat pump systems
- Heavy duty polypropylene drain pan on most models
- Unpainted and painted case to match all OEM cabinet colors
- ETL listed for use with both R-22 and R-410a when proper metering device is used
- Factory or field installable TXV available
- Ten-year limited warranty



Light Commercial Coils

- Single or dual circuit available (6-10 Tons)
- Powder painted galvanized steel drain pans
- Stainless steel drain pans available
- Factory mounted TXV (R410a AC & HP compatible, R22 AC only)
- Five-year limited warranty



Air Handlers

- Electric, hot water or no heat options
- PSC and Electronically Commutated Motor (X13)
- Sturdy galvanized steel cabinet (painted/unpainted options available)
- Cabinet fully insulated with 1/2" faced insulation
- Five or ten-year limited warranty depending on specific model





Manufactured Housing Products

- AHRI certifiable with all brands of A/C and heat pump systems.
- ETL listed for use for both R-22 and R-410a when proper metering devise is used
- Liquid line Schrader valve for hiss-testing
- Compatible with Aspen AAN/AEN manufactured home electric furnaces
- Five or ten-year limited warranty depending on specific model

Residential Coils

- CA Uncased Upflow/Downflow
- **CB** Dedicated Horizontal
- CC Cased Upflow/DownFlow
- **CE** Cased Multi-Position
- **CH** Slab Horizontal
- CM Uncased Downflow Manufactured Homes
- Dedicated Horizontal Plenum Coil
- Dedicated Horizontal Plenum Coil with Built-in Aux Drain Pan
- **CS** Dedicated Horizontal

DX-treme C-Series Nomenclature:

C A 24 A3 G -145 L -001

- 1 2
 - (3)
- **(5)**

Series C = C Series (DX-treme)

2 Configuration A = Uncased up/down

- B = Cased dedicated horizontal LaborSaver C = Cased up/down
- E = Cased multi-position VersaCoil
- H = Cased dedicated horizontal slab coil
- M = Manufactured home coil
- P = Cased dedicated horizontal with attached plenum Q = Cased dedicated horizontal with attached plenum
- and built-in auxiliary drain R = Cased dedicated horizontal with attached plenum
- and built-in auxiliary drain. 2nd generation
- S = Cased dedicated horizontal LaborSaver, 2nd
- (3) Nominal tonnage (MBTUH)
- **4)** Coil descriptor code (face area, rows, fpi)
- Metering device
 4 = Non-bleed A/C or H/P R410 TXV
 - 6 = 20% bleed A/C or H/P R410 TXV B = 20% bleed A/C or H/P R22 TXV
 - F = R-22 Flowrater
 - G = R-410A Flowrate
 - X = Non-bleed A/C or H/P R22 TXV

6 Width Code CA CM Series: Drain pan

CB, CC, CE, CP, CQ, CR, CS Series: Furnace

Refrigerant and plumbing connections

- L = Left-hand plumbing and refrigerant connections
- R = Right-hand plumbing and refrigerant connections
 T = Refrigerant out the top, plumbing out
- opposite sides
- (8) Option Code

Air Handlers & Furnaces

- AAC Ceiling Mount Electric Heat Air Handler
- **AAL** Multi-Position Electric Furnace
- **AAM** Multi-Position Electric Heat Air Handler
- Downflow Manufactured Home Electric
- Vertical Wall Mount Electric Heat Air Handler
- ABL Multi-Position Hydronic Furnace
- **ABM** Multi-Position Hydronic Air Handler
- **ABW** Wall Mount Hydronic Heat Air Handler
- **AEC** Ceiling Mount Electric Heat X13 Air Handler
- Variable Speed Multi-Position Electric Heat X13 Air Handler
- Downflow X13 Manufactured Home Electric Furnace
- Vertical Wall Mount Electric Heat X13 **AEW**
- High Efficiency X13 Multi-Position Hydronic Heat Air Handler
- **AFW** Wall Mount Hydronic Heat X13 Air Handler

DX-treme A Series Nomenclature

AAM18G-001

- 1 2 3 4
 - 1 A = Air Handler

 - **2** Voltage A = 240V PSC Motor
 - B = 120V PSC Motor
 - E = 240V X13 Motor
 - F = 120V X13 Motor
 - **3** Configuration C = Ceiling Mount (End Discharge)
 - L = Multi-Position Electric Furnace
 - M = Multi-Position N = Manufactured Home
 - W = Wall Mount
 - 4 Nominal tonnage (MBTUH)

 - **S**Metering device
 4 = Non-bleed A/C or H/P R410 TXV
 6 = 20% bleed A/C or H/P R410 TXV

 - B = 20% bleed A/C or H/P R22 TXV
 - F = R-22 Flowrater
 - G = R-410A Flowrater
 - X = Non-bleed A/C or H/P R22 TXV
 - (6) Option Code