

# PRODUCT OVERVIEW

Evaporator Coils // Air Handlers // Unit Heaters

## The ADP Advantage

ADP offers a wide range of Premier Products with exclusive design advantages. Our sales professionals tailor custom solutions to leverage local market differentiation and growth opportunities.

### Premier Evaporator Coil Product Offering

#### **HE Series**

Indoor Evaporator Coils Available in cased, uncased, multi-position and upflow/downflow configurations, Cu & Al



#### **V** Series

Horizontal Evaporator Coils

Designed with top refrigerant connections for installation flexibility, Cu & Al



#### **HD Series**

Horizontal Evaporator Coils

Designed with side refrigerant connections for low height applications



#### **PL Series**

Indoor Plenum Coils

Feature light weight aluminum evaporator coils and four available cabinet lengths



#### **M** Series

Manufactured Housing Evaporator Coils

Low water retention drain pan design with built-in downflow drip shields



### Air Handler Product Offering

### F Series

Low Profile Air Handlers

Available with factory installed heat, standard or 5-speed high-efficiency ECM motors, Cu & Al

#### **B** Series

Multi-position and Hydronic Air Handlers

Standard and variable speed motor options, upflow and multi-position available

#### **MX Series**

Electric and Hydronic Indoor Modular Blowers

Designed for space constrained installations, may also be used as a stand-alone blower

#### S Series

Compact Wall Mount Air Handlers

A flexible, low height (30"), front return air handler with left and right drain connections, wall or closet installation options

#### **CP Series**

Soffit Mount Air Handlers

Designed for a seamless and easy install in multi-family applications

### **Unit Heater Product Offering**

#### **UHRS & FOA Series**

Residential and Light Commercial Unit Heaters

Compact unit heaters provide solutions for all of your residential and light commercial heating needs

#### **UHCM & HED Series**

Commercial and Warehouse Unit Heaters and Duct Furnaces available in sizes up to 400,000 BTU







