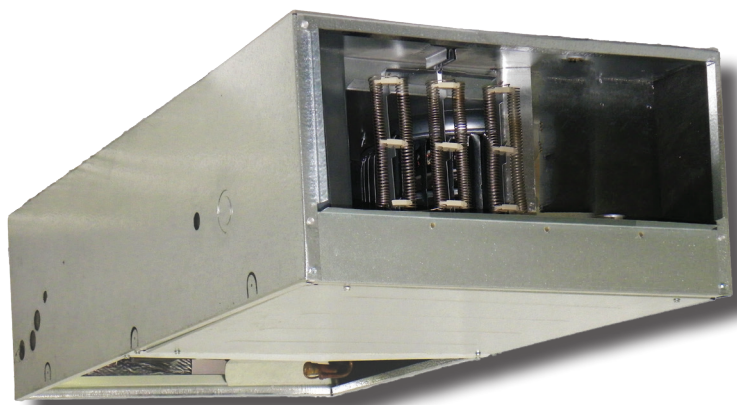


Features:

- Designed for installation in a furred down or dropped ceiling area
- Cooling Only, Cooling and Electric Heating, or Heat Pump with Electric back up
- Optional factory installed Electric Heat of either 3, 5, 6, 8, or 10 kW
- Cooling Capacities 1, 1.5, 2.0, 2.5, or 3.0 Nominal Tons
- Orifice Refrigerant metering is standard with Thermal Expansion Valves optional
- Orifice Metering Device
- 3 Speed Motor
- Polymer Drain Pan
- R-22 or R-410a Compatible
- A/C or HP Compatible
- Fan Control, Time Delay Board
- Pre-Punched Side Mounting Tabs
- Aluminum or Rifled Tube Copper
- Insulated, Embossed Metal Cabinet
- Aluminum Fins and End Plates on All Coils
- Coils Pressure Tested to 500 PSI in Immersion Bath
- Innovative Drain Pan Design Prevents Water Ponding
- Built in P-Trap
- Standard Internal Filter Rack
- Fully insulated embossed, galvanized steel cabinets



Mounted "AB*" Air Handlers
Patent Product

Optional Features:

- Constant Torque Motors
- TXV, R-22, R-410a, A/C, HP, 1-3 Tons
- Factory Installed Electric Heat
- Hot Water Coil
- Chilled Water Coil
- Electrical Disconnect

Access Panels

- White Powder Coat
- Hinged with White Poly Trim Screws
- Louvered, Holds One 20" x 20" x 1" Filter, Not Included
- Solid with Hinged Panel

AB* 24 4 Z 0 G + _ _

AHU Model

ABF* ABL* ABR* ABSK* ABTSK*
ABTK* ATBF* ABK*

Nominal Cooling Capacity (MBTUH)

Coil Number of Rows

Coil Length

Fins Per Inch

0 - 10 FPI 2 - 12 FPI 4 - 14 FPI
6 - 16 FPI 8 - 18 FPI

Option 1

+D - Time Delay Required
+V - Expansion Valve (Cooling Only)
+VP - Expansion Valve (Heat Pump)

Hydronic

A* - Hydronic Coil
A(2, 3, 4) - Coil Row

Tube Type

G - Long Life Aluminum
T/ E - Copper

- * Specify on R or L (Right or Left)
- *ABR* / ABL* - Side Discharge Units