Model H & V

Horizontal and Vertical

Belt Drive
Air Handling Units
Quick Reference Guide

Enviro-Tec®
Engineering for Excellence
NOTES:
1. All dimensions are inches [millimeters].
   All dimensions are ± 1/4" [6mm].
   Metric values are soft conversion.
2. See Drawing BR-001 for rigging hole and base rail details.
3. This drawing for identification of unit configuration only. See individual unit and section drawings for submittal details.
4. Flat filter rack will be located as required.
5. Supply plenum may not be combined with blow thru electric heat option.
### UNIT CONFIGURATION

**IN DIRECTION OF AIRFLOW**

**UNIT SECTIONS**

- **MB**: MIXING BOX
- **VB**: V-BANK FILTER SECTION
- **12**: 12" SECTION
- **DT**: DRAW THRU ELECTRIC HEAT SECTION
- **24**: 24" PLENUM
- **BP**: STANDARD BLANK PLENUM
- **VU OR VF**: BASE UNIT OR ISO FAN UNIT

**SECTION LENGTHS**

- **A**
- **B**
- **C**
- **D**

**TOTAL UNIT LENGTH**

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### DIMENSIONS - in [mm]

|------------|----------|--------------|---|---|--------|--------|---|--------|-------------|
Research & Development, Engineering, and Manufacturing.

- Variable Volume Terminals
- Fan Coils
- Air Handling Units
- Coils
- Electric Heating Devices
- Electronic Controls