

# **Dual Duct VAV Terminals**

# **Receiving Inspection**

After unpacking the terminal, check it for shipping damage. If any shipping damage is found, report it immediately to the delivering carrier. Store units in a clean, dry location prior to installation.

Caution: Do not use the flow sensor, connecting tubing, or damper shaft linkage as a handle to lift or move assembly. Damage to the flow sensor or controls may result.

# Supporting the Assembly

Dual duct terminals are not light enough to be supported by the duct work itself. The terminal should be supported directly. Straps screwed directly into the side of the terminal, threaded rod through the optional hanger brackets (see Figure 1), or the method prescribed for the rectangular duct on the job specifications may be used. The bottom should be left clear where there are access panels.

**Important:** If equipped with pneumatic controls, the terminal must be mounted right side up. It must be level within + or - 10 degrees of horizontal, both parallel to the air flow and at the right angle of air flow. The control side of the terminal is labeled with an arrow indicating UP. The first letter of the model number (P) indicates pneumatic controls. Most electronic units (A-analog controls and D-digital controls) can be installed in any orientation. Check with the local TITUS representative for verification.

## **Duct Connections**

Slip each inlet duct over the inlet collar of the terminal. Fasten and seal the connection by the method prescribed by the job specification.

The diameter of the inlet duct "D" in inches must be equal to the listed size of the terminal; e.g. a duct that actually measures 8 inches must be fitted to a size 8 terminal. The inlet collar of the terminal is made 1/8 inch smaller than listed size in order to fit inside the duct (see Figure 1). The supply ductwork must be insulated up to the face of the terminal unit even if inlet adapters are used.

Note: **Do not insert duct work inside the inlet collar.** Inlet duct should be installed in accordance with SMACNA guidelines. The outlet end of EDV and MDV series units are designed for use with slip and drive duct connections. A rectangular duct the size of the terminal outlet should be attached.

Inspect the Aerocross inlet flow sensor for shipping damage, and ensure that the high (green) and low (red) tubes are attached. Provide at least 1½ times the inlet duct diameter of straight duct for optimum control accuracy. For more information on our Aerocross, see the Aerocross Flow Sensor Application Guide.

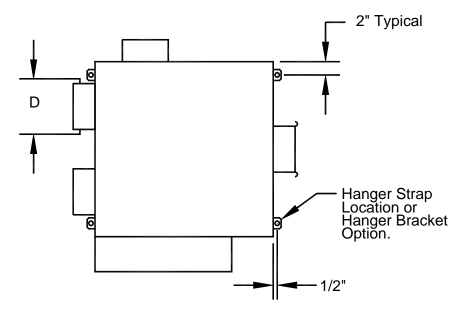


Figure 1. Dual Duct Recommended Hanger Bracket Locations

# **Field Wiring**

All field wiring must comply with the local codes and with the National Electrical Code (ANSI/NFPA 70-1981). Electrical, control, and piping diagrams are shown on the exterior labeling or on the diagram on inside of control enclosure cover.

# **Control Start-up, Operation**

Detailed information regarding power, accessory and communications connections, start-up and operating procedures for the controls provided by TITUS are available from your local TITUS representative. For specific information on controls by other manufacturers, contact that manufacturers local branch or dealer.

**Important:** Units with digital controllers may incorporate specific communication addresses based on Building Management Systems Architecture, and original engineering drawings. Installing the terminal in a different location than noted on unit label may result in excessive start-up labor.

### **Calibration Instructions**

For Pneumatic Controls, see PNEU-IOM: Operations Manual for Pneumatic Controls.

For Analog Controls: Titus TA1, see ANA-IOM: Analog Controller Calibration.

For Digital Controls: see control manufacturer's manual

## **Replacement Parts**

Description	Part Number
Primary Damper Assembly Size 4-5-6" Size 7" Size 8" Size 9" Size 10" Size 12" Size 14" Size 16"	31171301 31171302 31171303 31171304 31171305 31171306 31171307 31171308
Damper Shaft Extension Short Stub all sizes Long Ext. Sz. 4-6, 14, 16 Long Ext. Sz. 7-12 Shaft Bearing - All	70300301 70300302 70300303 70324901
Control Tube Red Stripe 1/4" O.D. Green Stripe 1/4" O.D. Red Stripe 3/8" O.D. Green Stripe 3/8" O.D. Yellow Stripe 1/4" O.D. White Stripe 1/4" O.D. Blue Stripe 1/4" O.D.	61510035 61510234 61510279 61510280 61510260 61510261 61510262
Tees for sensor taps Plastic 1/4"	42150011
Plugs for tees 1/4"	42160081
AeroCross <sup>™</sup> Multipoint Velocity Ser Size 4" Size 5" Size 6" Size 7" Size 8" Size 9" Size 10" Size 12" Size 14" Size 16"	nsors 3151520001 3151520002 3151520002 3151520003 3151520004 3151520006 3151520006 3151520007 3151520008 3151520009