

# Installation and Operation Manual Single Duct Terminal Units

## **Receiving Inspection**

After unpacking the assembly check it for shipping damage. If any shipping damage is found, report it immediately to the delivering carrier. During unpacking and installation do not handle by the inlet velocity sensor or the control package.

## Determine Position of the Control Enclosure

The control enclosure can be installed on either side of the ductwork by flipping the VAV unit over 180 degrees. Unit with mercury contractors, pneumatic controls, and digital controls (DDC) need to be inspected before installing.

**Important:** Unit with mercury contactors is position sensitive. As a result, before installing unit with mercury contactors, inspect the position of the mercury contactors in the control enclosure. Mercury contactors must be heading up 90 degrees vertically. If they are heading down, unscrew the mercury contactors, rotate 180 degrees, and reinstall them.

If unit is equipped with pneumatic controls, it should be mounted right side up and level within  $\pm 10$  degrees of horizontal, and parallel to the airflow. The first letter in the model number indicates control type (P is for pneumatic). If the unit is mounted upside down, the controller will have to be repositioned, re-piped, and recalibrated. Analog control units (A-analog model number pre-fix) may be installed in any orientation. Some Digital (DDC) controls (D-digital model number pre-fix) are position sensitive dependent on the airflow sensor transducer. Check with the controls manufacturer for verification.

# Supporting the Assembly

We recommend that each terminal unit be independently supported, especially when accessory modules, such as coils, attenuators, silencers or multiple outlets are present. Hanger straps may be used and screwed directly into the sides or bottom of the unit casing (see Fig. 1). Alternately, a carriage made of unistrut may be used, somtimes this is known as a trapeze setup. Support the VAV and any accessories separately (Fig. 2). When requested, unit is supplied with field mounted hanger brackets for use with hanger rod up to 3/8" (9.5) dia. Hanger brackets should be screwed into the top of the unit casing (see Fig. 3 & 4). Use the support method prescribed for the rectangular duct in the job specifications.

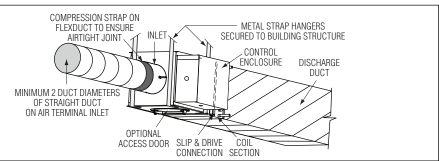


Figure 1: Support Using Hanger Straps (Shown: Model D30RW - Single Duct VAV Terminal Unit with Hot Water Heat).

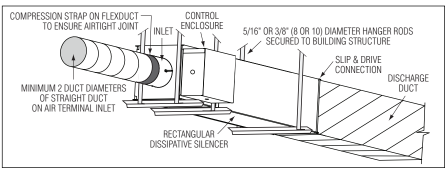


Figure 2: Support Using Unistrut and Rods (Shown: Model 3001Q - Single Duct Terminal Unit with Dissipative Silencer).

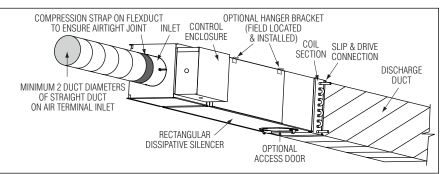


Figure 3: Support Using Optional Supplied Hanger Brackets (Shown: Model D30RWQ - Single Duct VAV Quiet Terminal Unit with Standard Dissipative Silencer and Hot Water Heat).

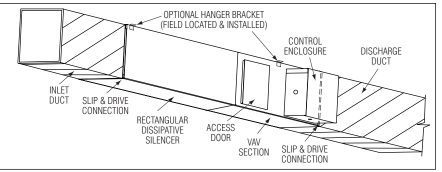


Figure 4: Support Using Optional Supplied Hanger Brackets (Shown: Model D30HQX - Single Duct VAV Exhaust Terminal Unit with Dissipative Silencer).

### **Duct Connections**

Slip each inlet duct over the inlet collar of the terminal. Fasten and seal the connection as described in the job specification. The diameter of the inlet duct for round inlets (unit size 4 through 10) must be equal to the listed size of the terminal. The inlet collar of the terminal is made 1/8" (3) smaller than listed size in order to fit inside the duct (see figure 1). Unit size 12 through 16 utilize flat oval inlet collars and unit size  $24 \times 16$  has a rectangular inlet collar. The flat oval inlets are undersized for flexible duct connection. For hard inlet duct connections, refer to submittal drawing for dimensional data. On exhaust units the duct should mate to the terminal using slip and drive connections (see Fig. 4).

**Important:** Do not insert ductwork inside the inlet collar of the assembly. For optimum performance, 2 to 3 equivalent diameters of straight duct should be installed prior to the inlet of the unit. All ducts should be installed in accordance with SMACNA guidelines. The outlet end of the terminal is designed for use with slip and drive duct connections. A rectangular duct the size of the terminal outlet should be attached.

### **Field Wiring**

All field wiring must comply with NEC and local codes. Electrical, control, and piping diagrams can be found on labels affixed to the exterior/interior of the control enclosure box. All Nailor electric heaters are staged per specifications. The installing electrician should rotate the incoming electric service by phase to help balance the building electric load.

Fuse size designates the size of the internal fuse if it is supplied. Maximum Overcurrent Protection (MOP) designates the largest breaker or fuse in the electrical service panel that can be used to protect the unit.

#### **Control Start-up, Operation**

Your local Nailor Representative can provide detailed information about start-up and operating procedures for Nailor's digital, analog, and pneumatic controls. For specific information on controls provided by other manufacturers, contact the specific manufacturer's local or national office. This applies whether the controls were factory or field mounted.

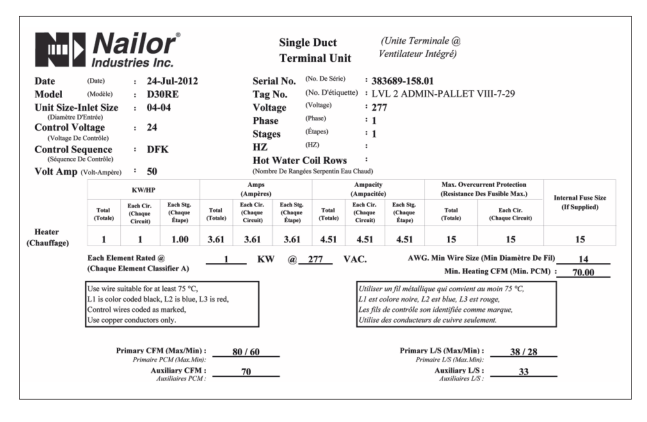
Note: Digital controllers may use specific communication addresses based on Building Management Systems Architecture and original engineering drawings. Installing the terminal in a location other than that noted on the label may result in excessive start-up labor.

#### Labels

Single duct terminals units are shipped from the factory with the following information labels.

#### 1) Sample Nameplate Label

- affixed to the air terminal casing beside the control mounting panel. Shows tagging information, serial-model number, size, cfm, voltage, amps, MOP, etc.



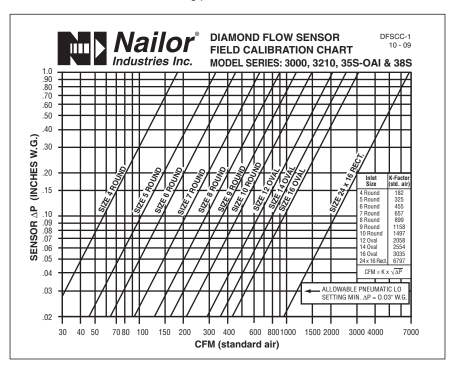
#### 3) Airflow Direction Label

- affixed to the inlet collar (Supply Units) or to the Flow sensor (Exhaust Units).

LOW (BAS)	HIGH (HAUT)
AIR FLOW (ECOL	JLEMENT DE L'AIR)
(AIA' ) A MENT DE L'AIR)	AIB FLOW (ECOULI
MOT	(TUAH) <b>НЭІН</b> 💈 💪

#### 3) Sample Calibration Label

- affixed near the control mounting panel. Shows airflow calibration data.



# **Replacement Parts**

Primary Damper Valve	Part Number	Diamond Flow Sensor		Part Number
Size 4", 5", 6"	VB3-231	Inlet Size		
Size 7", 8"	VB3-233	4"	3/16" O.D. tube	V1104
Size 9", 10"	VB3-234	5"	3/16" O.D. tube	V1105
Size 12"	VB3-235	6"	3/16" O.D. tube	V1106
		7"	3/16" O.D. tube	V1107
Size 14"	VB3-236	8"	3/16" O.D. tube	V1108
Size 16"	VB3-237	9"	3/16" O.D. tube	V1109
Size 24"x16"	VB3-238	10"	3/16" O.D. tube	V1110
	100 200	12"	3/16" O.D. tube	V1112
		14"	3/16" O.D. tube	V1114
Pneumatic FR Tubing (1/4" O.D.	)	16"	3/16" O.D. tube	V1116
Black	VB3-066	24"x 16"	3/16" O.D. tube	V1124
Blue stripe	VB3-068	Control Components		
Red stripe	VB3-067	Control Components		
		Analog - See Analog Operation Manual (IOM-AECVAV)		
Tee for Sensor Tap		Cap for Sen	isor Tee	
Barbed, 1/8"	VB3-058	Rubber, for 1/8" Tee		VB3-059

#### **Recommended Maintenance**

Single Duct Terminal Units supplied with stainless steel construction are supplied with Celcon<sup>®</sup> bearings as standard. Bronze oil impregnated bearings and 316 stainless steel bearings are optional for certain applications. It is recommended that those units equipped with 316 stainless steel bearings be lubricated periodically as required by the application and environment.

A Silicone based lubricant such as DuPont<sup>™</sup> Pure Silicone Lubricant with KRYTOX<sup>®</sup> PTFE or equivalent should be applied to the shaft between the shaft and the bearing surface to prevent excessive wear. This can be done without removal of the shaft by pushing or pulling the shaft in one direction while using a spray applicator tube to inject lubricant into the small gap formed on the opposite side.



Houston, Texas Tel: 281-590-1172 Fax: 281-590-3086 Las Vegas, Nevada Tel: 702-648-5400 Fax: 702-638-0400 **Toronto, Canada** Tel: 416-744-3300 Fax: 416-744-3360

7/12

**Calgary, Canada** Tel: 403-279-8619 Fax: 403-279-5035

IOM-SDTU

Page 4 of 4

"Complete Air Control and Distribution Solutions."

www.nailor.com