

MANUAL – INSTALLATION

Vantage High Performance Single Duct Unit

SDV-Vantage

v100 – Issue Date: 04/07/25

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SDV SINGLE DUCT TERMINAL UNITS

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SDV SINGLE DUCT TERMINAL UNITS

PRODUCT OVERVIEW

General

The SDV-Vantage assembly is designed to accept Direct Digital Controls (DDC) for VAV pressure independent operation.

The terminal unit controls are supplied by the controls contractor and either factory or field mounted and wired.

For information concerning controls, components, sequence of operation, etc., please refer to the documentation provided by the controls contractor.

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, damper shaft, or tubing. Damage may result.

Wiring

If controls have been factory mounted, a wiring diagram will be included with the unit indicating the factory mounted components. For field wiring of room sensors and other accessories, refer to the controls contractor's documentation. If the controls have been field mounted, refer to the controls contractor's documentation for all wiring information.

Damper rotation is always clockwise to the open position. An identification mark on the end of the shaft indicates the damper position.

The factory supplied sensing lines are color coded. Red indicates the total pressure or "HI" line which should be located on the upstream side. Green indicates the static pressure or "LO" line which should be located on the downstream side.

An optional protective enclosure may be provided to house the terminal unit control components. The enclosure cover is removable with two sheet metal screws.

The velocity sensor is supplied as standard with the Vantage unit and will be positioned on the upstream valve of the box. The damper for these unit's will be position on the downstream side of the product.

The air volume ranges listed are recommended for optimum performance. A minimum value of zero is also acceptable if no heating coils are attached.

Selection of air flow limits below the listed values is not recommended. Stability and accuracy may not be acceptable at lower than recommended air flow limits. The actual performance will vary depending on the terminal unit controls supplied.

SDV ▼

FIGURE 1: SIDE MOUNTED CONTROLS - STANDARD CONSTRUCTION

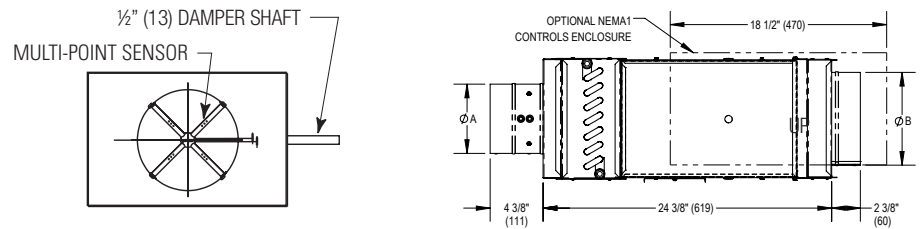
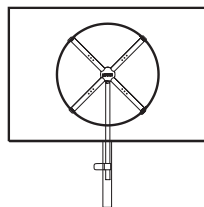


FIGURE 2: BOTTOM MOUNTED CONTROLS - CB



SDV SINGLE DUCT TERMINAL UNITS

PRODUCT OVERVIEW

Product Label

All Price Terminal units are tagged with the label shown above. The label identifies airflow and unit mounting orientation. It also identifies model number, quantity, unit type, controller type, liner type, controls and wiring diagram are also identified.

PRODUCT LABEL ▼



1290 Barrow Ind. Parkway
Winder, GA 30680-5704
Phone: (678) 425-6640
Fax: (678) 425-6659

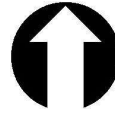
VAV SPECIFICATIONS

Price Order No: _____
Branch PO: _____
Customer PO: _____
Job Name: _____
Package Tag: _____
Unit Location: _____

AIR FLOW



INSTALLED



AIR DISTRIBUTION PRODUCTS
Manufactured by Price

Special Instructions / Instructions Spéciales: _____

[*Unit]

ITEM	MODEL	SIZE	CTRL TYPE - SEQ #	LINER	MOTOR
	SDV-2-1				
AIR VOLUME (CFM)		RESET SPAN	DAMPER	THERMOSTAT	CONTROL OPTIONS
S	L				
0 L/S 250 CFM	0 L/S 500 CFM				
COIL	COIL OPTIONS		UNIT OPTIONS		
CRY CTRL	CRY WIRING	PXY DRAWING	PACKAGING		



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PRICE ORDER NO	ITEM	MODEL	SIZE	UNIT LOCATION
		SDV-2-1		

PRICE ORDER NO	ITEM	MODEL	SIZE	UNIT LOCATION
		SDV-2-1		
	DAMPER	AIR VOLUME (CFM)	SETTINGS	RESET SPAN
		S L		
		Min. 250 CFM Max. 500 CFM		
		Min. 0 L/S Max. 0 L/S		

SDV SINGLE DUCT TERMINAL UNITS

PRODUCT OVERVIEW

Terminal Unit Start-up Check List

Project Name		
Model Number	Unit Size	Serial Number
Unit Tag	Serving Room	
Power Supply (V/ph/Hz)	Name Plate Amps	Measured Amps

Basic Assembly

- Product received undamaged
- Any shipping hardware and packaging has been removed
- All parts are accounted for and installed per manufacture's recommendations
- Product assembly and accessory/controls handling are correct
- Unit mounted level and plumb and secured in location
- Electrical service is correct
- Proper access available for unit and components (access panel not obstructed)
- Correct overcurrent protection provided (if applicable)
- Correct service switch/disconnect provided (if applicable)
- Code compliance for all components
- Unit protected from dirt and foreign matter
- All ductwork and connections are free from leaks.
- Sufficient duct static pressure is available at the terminal primary air inlet (reference catalog minimum operating pressure drop values)
- All equipment downstream of the terminal units is installed and adjusted.
- Downstream duct static pressure meets the minimum requirements for safe operation (reference installation and operation manual)
- Return air opening is free of obstruction to ensure adequate airflow (if applicable)
- Return air filter is clean (if applicable)
- Thermostats are calibrated and operational (if applicable).

Water Coil (if applicable)

- Coil fins are not damaged
- Water system is free of leaks
- Fluid system is properly vented

Electric Coil (if applicable)

- Coil elements are free of dirt and foreign matter
- Sufficient clearance to access doors
- A minimum of 70 cfm/kW airflow

Notes

Completed By	Date
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SDV SINGLE DUCT TERMINAL UNITS

INSTALLATION INSTRUCTIONS

Installing the SDV-Vantage Terminal Unit

The SDV-Vantage consist of round connections on both the intake and discharge side of the box. In addition, it will be provided with water coil. Due to the additional weight of the coil, the assembly should be supported directly. Use the support method prescribed for the rectangular duct in the job specifications. Hanging bracket locations can be referenced in unit submittal.

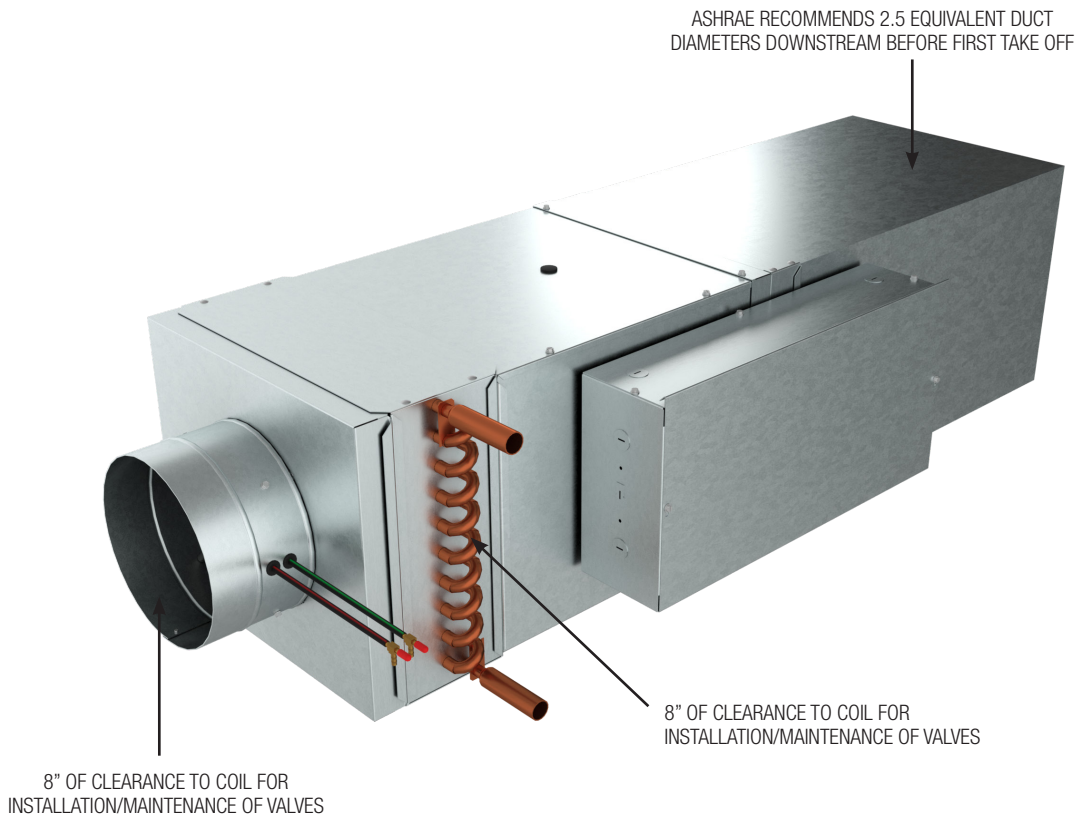
NOTE: For optimal performance, ASHRAE Standard 130 dictates 3 diameters of straight hard duct before the inlet of terminal unit to align with catalog lab performance. However, the SP-300 sensor can maintain a flow accuracy of +/- 5% with reduced inlet conditions including 1.5 duct diameters of straight duct or a hard ducted elbow upstream of the terminal unit.

Poor inlet conditions can still cause unpredictable measurement accuracy. For example, flex duct upstream of the inlet should be avoided.

NOTE: If CB (controls bottom mounted) option is chosen, then the housing is to be installed as noted above with exception of the damper shaft being oriented to the bottom of the housing. If the CT (controls top mounted) option is chosen, then the housing is to be installed as noted above with the exception of the damper shaft being oriented to the top of the housing.

To prevent excess air leakage, all joints should be sealed with an approved duct sealer. This would apply to all accessory module connections as well as the basic assembly.

NOTE: There are no specific restrictions on clearances, but we do recommend adherence to the National Electric Code (NEC) and any local codes when determining appropriate minimum electrical clearance for service. The NEC describes the attached clearances.



SDV SINGLE DUCT TERMINAL UNITS

INSTALLATION INSTRUCTIONS

SDV-Vantage

Unit Size	CFM Min (0.004")	CFM Min (0.02")	CFM Max (1.5")	CFM (2000 fpm)
4	30	45	400	150
5	40	60	500	250
6	55	65	550	400
7	75	95	800	550
8	95	125	1100	700
9	120	160	1400	900
10	145	210	1800	1100
12	205	300	2600	1600
14	280	430	3700	2100

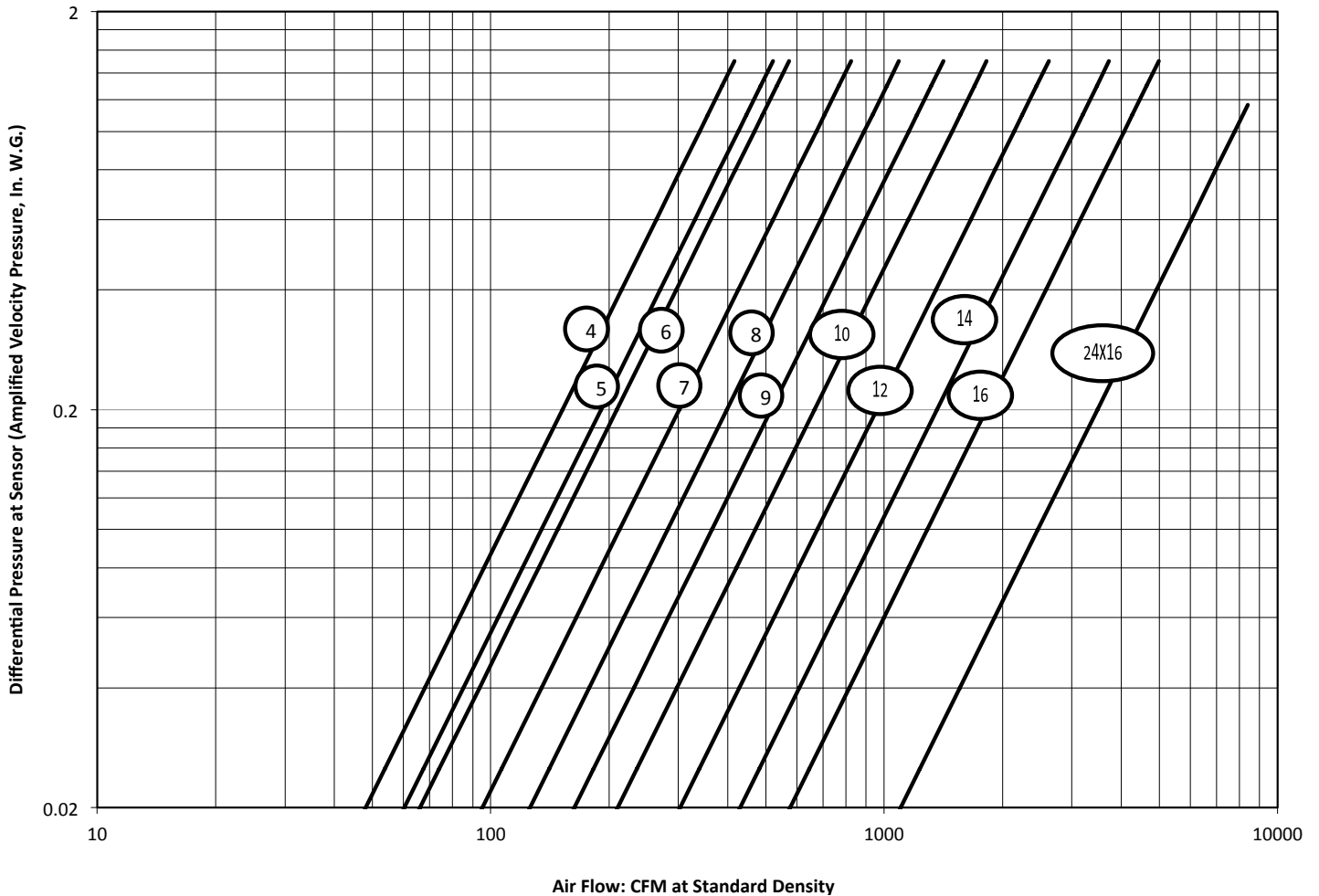
NOTES:

1. Unit size values are in reference to the inlet size of the box in inches.
2. Factory calibrated controls must be selected within the above flow range limits. A minimum value of 0 is also available. When an auxiliary flow setting is specified, the value must be greater than the minimum setting and within the range limits.
3. On controls mounted by Price but supplied by others, the air volume ranges are guidelines only.
4. Minimum airflow limited for digital controls is based on min 0.02 in.w.g. differential pressure signal from airflow sensor. Maximum Airflow limit is based on max 1.5 in.w.g. differential pressure from airflow sensor.
5. Selection of airflow limits outside the listed values is not recommended. Stability and accuracy may not be acceptable at lower than recommended airflow limits. The actual performance will vary depending on the terminal unit controls supplied.
6. 2000 FPM is used a maximum velocity for terminal unit sizing to ensure there is no airborne self generated noise.
7. 0.004 in.w.g applications require careful selection of controllers and sequencing. For more information on differential minimums please contact: airmovement@priceindustries.com

SDV SINGLE DUCT TERMINAL UNITS

INSTALLATION INSTRUCTIONS

SP300 Calibration Curves



Calibration Equation

$$VP = \left(\frac{Q}{K}\right)^2$$

VP - differential pressure at sensor, inches w.g.

Q - air flow rate, cfm at standard density.

K - calibration constant

Unit Size	K
4	340
5	426
6	468
7	673
8	890
9	1155
10	1487
12	2141
14	3045
16	4074
24 x 16	7785

Air Flow: CFM at Standard Density

1. Setting flow limits for a differential pressure of less than 0.02 inches is NOT recommended. Stability and accuracy of flow limits may not be acceptable due to low velocity pressure signal. Performance will vary depending on the terminal unit controls provided.
2. For field calibration of air flow limits refer to the control contractor's documentation.
3. Red and green tubes on SP300 sensor are used to accurately measure the velocity across the duct and sent the measurement to the pressure transducer.
4. Gauge taps (tees) are sometimes used in the balancing process to verify the pressure signal and airflow measured by the terminal unit cross flow sensor.

SDV SINGLE DUCT TERMINAL UNITS

MAINTENANCE

SP300 Removable Sensor Maintenance Instructions

1. Detach SP300 high and low signal tubing between sensor and controls at the tee connections as shown in Figure 1.
2. Undo latches holding sensor in unit and remove sensor as shown in Figure 2.
3. Clean sensor by blowing compressed air through both HIGH and LOW signal tubing.
4. Wipe off any foreign particles with a clean rag.
5. Reinstall sensor into unit ensuring that it is in the correct orientation and fasten latches to securely hold sensor in unit.

FIGURE 1 ▼

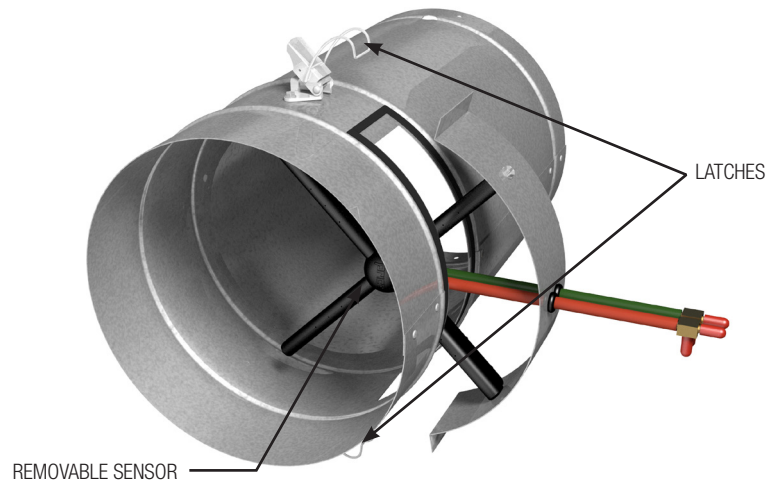


FIGURE 2 ▼ UPSTREAM ACCESS DOOR ROUND INLET

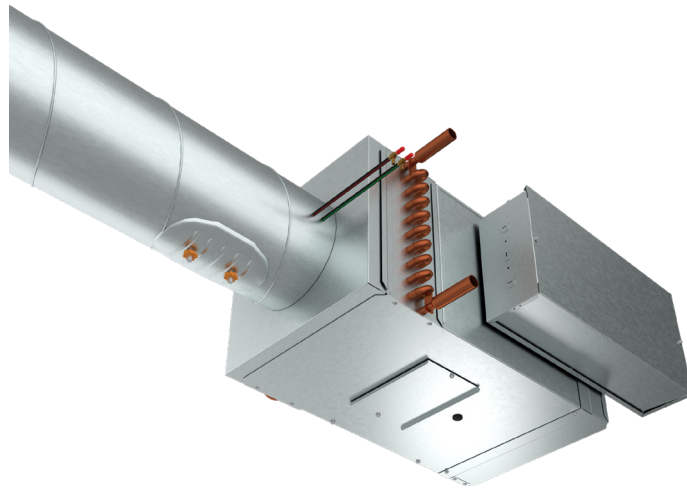
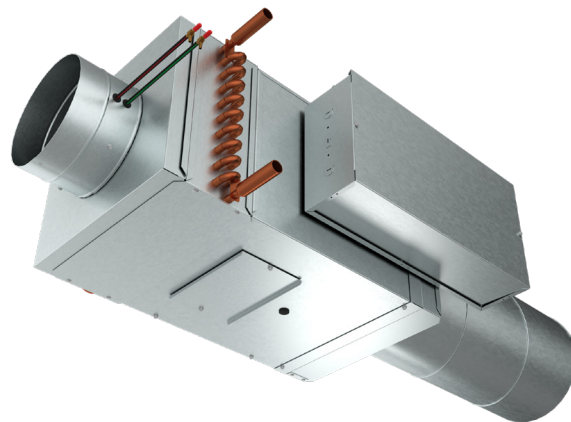


FIGURE 3 ▼ DOWNSTREAM ACCESS DOOR RECTANGULAR



Access Doors

SDV-Vantage units have optional 4"x6" screw type (AD) or quarter turn latch (ADQ) access doors that can be provided for cleaning of the coil. More information on this can be referenced in the Price Water Coil IOM.

In instances that upstream or downstream coil access are required, field access doors can be installed by a qualified trades person. Example access doors for this can be referenced below:

SDV SINGLE DUCT TERMINAL UNITS

MAINTENANCE

Replacement Parts

Component	Part#	Description
Removable SP300 Sensor	041688-001	Sensor SP300, Sizes 4,5 & 6
	041688-002	Sensor SP300, Size 7
	041688-003	Sensor SP300, Size 8, Size 24x16 (qty. 4 required)
	041688-004	Sensor SP300, Size 9
	041688-005	Sensor SP300, Size 10
	041688-006	Sensor SP300, Size 12
	041688-007	Sensor SP300, Size 14
	041688-008	Sensor SP300, Size 16
	247072-001	Duct Cover for Removable Sensor Sizes 4,5 & 6
	247072-002	Duct Cover for Removable Sensor Size 7
	247072-003	Duct Cover for Removable Sensor Size 8
	247072-004	Duct Cover for Removable Sensor Size 9
	247072-005	Duct Cover for Removable Sensor Size 10
	247072-006	Duct Cover for Removable Sensor Size 12
	247072-007	Duct Cover for Removable Sensor Size 14
	247072-008	Duct Cover for Removable Sensor Size 16
	203132-999	.250" Green Tubing, Low Signal
	203136-999	.250" Red Tubing, High Signal
	041510-001	Rubber Grommet RB-215
	041683-001	Tee, Brass, .250" x .250" x .250"

For further SDV Miscellaneous Parts, please visit: [Price Industries SDV Miscellaneous Parts List](#)

This document contains the most current product information as of this printing.
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