# SINGLE DUCT VAV | Model AV



VOLARA ® TYPE A gasket material is sandwiched between damper halves and has high temperature resistance, low moisture absorption and excellent chemical resistance. Sandwich damper design is mechanically fastened to the damper shaft for low leakage, low noise, and low pressure drops. (Rigid 18 gauge construction.)

> UL listed 1/2" thick, 2.0 lb./cu.ft, dual density insulation meets UL Test 181 and NFPA 90A requirements (other types available).

Carnes maintenance free throttling valve assembly is isolated from the casing so that distortions in the box will not affect the blade operation.

DISCHARGE

Sturdy 22 gauge galvanized steel construction suitable for field duct connections with slip and drive cleats.

> Solid steel 3/8" damper shaft rotates in oil impregnated sintered bronze bearings.

Thermally insulated inlet.

Flow measuring and

balancing taps.

AIR INLET

Tri-Averaging inlet sensor amplifies velocity pressure signals for air flow measuring and pressure independent flow control.

Calibration chart for flow measuring and balancing. Hot water or electric heat available.

ARI certified data available for sound and pressure drop.

Slot in damper shaft to indicate damper position.

Reliable, high quality electric, or pneumatic actuator manufactured by Carnes.

Controls enclosure.

# **Model AV**



Edges sealed with galvanized steel channels (Sterigard option).

Optional dual wall construction.



"Clean Air Option".





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IAQ Insulation Available

# UNIT SELECTION PROCEDURE | Models AV, AD, AR, AB



#### FROM THE BUILDING DESIGN:

- Refer to the table of contents to locate the appropriate terminal unit for the application. EXAMPLE: Cooling only — AVC.
- Select type of external control manual, pneumatic, electric or electronic, and pressure independent or pressure dependent. EXAMPLE: Pressure independent pneumatic.
- Determine minimum ventilation CFM and maximum CFM required for cooling load of zone. (Based on load calculations). EXAMPLE: Minimum 375 and maximum 1300 CFM.
- Find the terminal unit CFM ranges and select the terminal unit closest to, but not exceeding maximum CFM rating from Table 1 below for pressure independent control.

 Determine maximum specified NC level at static pressure Δ P<sub>S</sub> in ductwork to be maintained in room. Turn to the performance data of this catalog for the unit that you have selected, to determine pressure drop of unit with damper in wide open, (minimum Δ P<sub>S</sub>). Verify that this value is below the specified maximum allowable pressure drop.

EXAMPLE: a) Specified maximum pressure drop of .25 IWC per unit.

b) Max. NC 30 at static pressure of 1-1/2".

Also, from performance data, determine the NC value at the duct static pressure. NC is typically determined at max. CFM.

#### **REHEAT**

For units requiring reheat accessories (hot water or electric duct heater), see appropriate sections in this catalog.

### **Examples:**

#### **Summary of Customer and Zone Requirements**

Cooling ONLY application
Pressure Independent Pneumatic Controls
Minimum CFM = 375
Maximum CFM = 1300
Maximum allowable NC level = NC30
Static Pressure in duct = 1.5 IWC
Maximum allowable pressure drop = .25 IWC

#### **Unit Selection**

Evaluate the maximum CFM desired (1300) and select the unit from Table 1 (Pressure independent). The maximum of 1300 is within the maximum CFM range (900 - 1500) for a size 10" inlet. Verify the minimum CFM (375) is also within the minimum CFM range (300-600) for this same size 10 unit.

#### **BEST SELECTION: SIZE 10**

#### **Pressure and Sound Considerations**

Turn to performance data for the type of unit needed. Pressure drop at minimum  $\Delta$  Ps for size 10 at 1300 is .00 and NC at 1.5 IWC static is 29 for discharge and 25 radiated. The AVC size 10 will meet the pressure drop (less than .25) and sound (less than NC30) requirements for this example.

#### **Pressure Independent Control**

### Primary Air Inlet Parameters (Pressure Independent Control)

Table 1

Unit	Inlet	Rated	Pneu. Minimum	Electronic Min.	Maximum
Size	Diameter	CFM	CFM Range	CFM Range	CFM Range
05	5"	350	ø or 75 - 140	ø or 45 - 140	210 - 350
06	6"	500	ø or 110 - 200	ø or 65 - 200	300 - 500
07	7"	700	ø or 140 - 280	ø or 85 - 280	420 - 700
08	8"	1000	ø or 185 - 400	ø or 105 - 400	600 - 1000
10	10"	1500	ø or 300 - 600	ø or 155 - 600	900 - 1500
12	12"	2300	ø or 430 - 920	ø or 225 - 920	1380 - 2300
14	14"	3100	∙ø or 600 - 1240	ø or 335 - 1240	1860 - 3100
16	16"	4200	ø or 1100 - 2200	ø or 465 - 1680	2520 - 4200
18*	16" x 18"	5500	ø or 1100 - 2200	ø or 800 - 2200	3300 - 5500
24*	16" x 24"	7300	ø or 1480 - 2920	ø or 1095 - 2920	4380 -7300

# (Discharge Parameters For Model ADCD)

Table 1a

٦	Minimum Discharge	Maximum Discharge
╛	CFM (See Note 6)	CFM
	140	350
	140	500
1	170	700
	200	1000
	380	1500
1	500	2300
1	620	3100
1	780	4200
	_	_
	_	_

NOTES: 1. Rated CFM is based on maximum inlet velocity of approximately 3000 FPM.

- Minimum CFM selection below this value with pressure independent control may provide less than optimum
  control characteristics. These values are based on an inlet velocity of approximately 365 FPM or less and/or a
  sensor pressure differential of approximately .035 IWC or less.
- 3. CFM selections out of the recommended maximum or minimum range shown may result in less than optimum control.
- 4. Minimum CFM selection is recommended to be 40% of maximum rated CFM or less.
- 5. Maximum CFM selection is recommended to be 60% of maximum rated CFM or more.
- 6. ADCD discharge minimums below these values will not provide adequate control.
- Minimum CFM for units with electric coils will vary based on kilowatts and area. See electric duct heater section for details.

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<sup>\*</sup> For models AV and AB only.

# SINGLE DUCT VAV w/ELECTRIC HEAT | Model AVE PARINES



## **▼** Model AVE

The Carnes Model AVE is available as a basic control unit with electric reheat and open end discharge, with an optional attenuator module.

This unit offers low pressure drop, low sound levels, and valve characteristics which create stable control conditions within the conditioned space.

### Features Include:

- Air flow capacities from full shut-off to 7,300 CFM (0-3,000 FPM for each unit size).
- Open-end discharge units are provided with slip and drive connections for easy installation.
- Thermally and acoustically insulated casing meets UL and NFPA standards. (Electric coil is uninsulated).
- Low leakage damper design.
- Pneumatic, electric, electronic, or manual control options available.
- Tri-Averaging type air flow sensor at inlet of unit.

- Optional pressure independent and pressure dependent controls.
- Optional hanger brackets.
- · Optional internal foil faced insulation.
- Optional fiber-free liner.
- Optional Sterigard.
- · Optional dual wall.
- Optional external insulation.
- Optional controls enclosure.
- Optional access panel for component inspection.
- ARI certified product.

### Available Modules:

- Basic Control Unit with attached or unattached electric reheat coil — Model AVE
- Sound Attenuator Model AXA



IAQ Insulation Available



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