

AVT4000

US Patent 7,543,759

Laboratories, Life Sciences, Healthcare



ACCU ALVE®

Innovative features for the AVT4000!

- Intuitive Graphical User Interface Dashboard
- Software Configurable
- BACnet® Available
- Bluetooth® Configuration Optional

Plus, these standard AccuValve features...

- Exceptionally Low Pressure Drop
 - Design System Pressure as low as 0.05" (12.5 Pa)
- True Airflow Feedback
- No Straight Run Requirements
- Linear Control Response
- High Accuracy and Turndown
- Can be Mounted in Any Position
- ASHRAE 90.1 Compliant No Additional Hardware
- No Scheduled Maintenance
- Universal Voltage and Current Output
- 5-Year Manufacturer Warranty

Manufactured in the USA.





The Accutrol AccuValve® AVT4000 represents the first truly new design in airflow control valves in decades.

The revolutionary design of the AccuValve created for sustainable critical environments maximizes turndown while maintaining exceptionally low pressure drop. The features and benefits of the AccuValve make it the choice of many of the world's most prestigious and demanding clients.

Features & Benefits

The AVT4000 is designed for critical environment airflow control in laboratories, life science and healthcare facilities where precise airflow measurement and control is required. The AccuValve's ISO 9001:2015 certified, award winning design incorporates:

Exceptionally Low Pressure Drop

AccuValve's award winning design incorporates a streamlined compression section and a carefully designed static regain section. These features provide lower pressure drop, lower noise level and better flow measurement conditions than any other available technology.

True Airflow Measurement

The integral high accuracy vortex airflow sensing provides high turndown while maintaining accuracies of 5% of reading over the flow range, ensuring precise airflow control.

No Straight Run Requirements

There are no straight duct runs required before or after the valve, making application of the valve very simple. The air compression in the valve provides laminar airflow throughout the airflow range providing repeatable airflow measurement regardless of inlet or outlet conditions.

ASHRAE Standard 90.1 Compliant without need for additional hardware

ASHRAE Standard 90.1 calls for the reset of the static pressure setpoint in VAV systems equipped with DDC controls. The AccuValve design allows the Building Automation System to provide this benefit to the owner without the requirement of any additional hardware or complexity. This is unique to the AccuValve for critical environments.

Simple Layout and Installation

All parts of the AccuValve are accessible from the front of the valve simplifying installation requirements. In addition, the valve can be mounted at any angle and rotated 360°.

Intuitive Insight Software

The AVT4000 also incorporates a simple and intuitive graphical user interface which enables the user to configure the valve for their specific requirements. Accutrol's Insight software, provided free of charge, insures that the owner is not required to contact the manufacturer of the airflow control system when changes are required in the field.

BACnet® Option

The optional BACnet® MS/TP allows direct communication to the Building Automation System (BAS) where desired.

Bluetooth® Configuration Option

The AVT4000 is available with a Bluetooth® configuration option, which alleviates the requirement for a USB connector when accessing the airflow valve via Accutrol's Insight graphical user interface software.





Operating Pressure Selector

Valve Size (mm)	Eng Units	Airflow Range								
		Minimum	um Maximum Design Airflow							
6" (152)	CFM	30	99	143	174	206	230	254	315	
	L/S	14	47	67	82	97	108	120	149	
	CMH	51	168	243	296	350	391	432	535	
	CFM	80	252	367	447	528	589	650	800	
8" (203)	L/S	38	119	173	211	249	278	307	378	
	CMH	136	428	624	760	897	1000	1104	1359	
	CFM	120	428	606	733	860	958	1056	1300	
10" (254)	L/S	57	202	286	346	406	452	498	614	
	CMH	204	727	1030	1245	1461	1627	1794	2209	
12" (305)	CFM	180	591	840	1016	1192	1326	1461	1790	
	L/S	85	279	396	479	563	626	690	845	
	CMH	306	1004	1427	1726	2025	2253	2482	3041	
	CFM	250	979	1364	1624	1884	2079	2275	2750	
14" (356)	L/S	118	462	644	766	889	981	1074	1298	
(330)	CMH	425	1663	2317	2759	3201	3533	391 432 589 650 278 307 1000 1104 958 1056 452 498 1627 1794 1326 1461 626 690 2253 2482 2079 2275 981 1074 3533 3865 2341 2596 1104 1225 3977 4411 2925 3237 1381 1528 4970 5500 0.25 0.3 62.5 75	4672	
	CFM	260	1003	1437	1761	2086	2341	650 307 1104 1056 498 1794 1461 690 2482 2275 1074 3865 2596 1225 4411 3237 1528 5500 0.3 75	3200	
12"x18" (305x457)	L/S	123	473	678	831	984	1104	1225	1510	
(303/137)	CMH	442	1704	2441	2992	3544	3977	4411	5437	
	CFM	350	1261	1812	2213	2614	2925	3237	4000	
12"×24" (305×610)	L/S	165	595	855	1044	1234	1381	1528	1888	
	CMH	595	2142	3079	3760	4441	4970	5500	6796	
Operating Pressure	"W.C.	< 0.01	0.05	0.1	0.15	0.2	0.25	0.3	0.45	
	Pa	< 2.5	12.5	25	37.5	50			112.5	
	l			BEST				— GOOD		

Optimum Energy Efficiency

For further assistance in making your AccuValve selections, please refer to the AccuValve Selection Guide for Operating Pressure. An AccuValve selection tool for iPhone, iPad and Android devices is also available to assist with AccuValve selections.

 $^{\ ^*}$ Minimum operating pressure when tested in accordance with ANSI/ASHRAE 130-2008

Specifications

ACTUATOR ELECTRICAL

Please reference the following Actuator Submittal documents:

Actuator 24VAC/DC, 11VA/6W

#20-0052 (Standard-Speed FLP 2-10V)

TRANSMITTER ELECTRICAL

Input Power 24VAC ±20% 50/60Hz, 6 VA

24VDC ±10%, 3 W

Output Signal Software configurable

0-20mA, 4-20mA, 0-10v, 2-10v, 0-5v or 1-5v

Electromagnetic 2014/30/EU, EMC Directive

Compatibility EN61236-1:2013

2014/53/EU, Radio Equipment Directive

EN301489-1,V1.9.2:2011 ETSI EN301489-1,V2.2.0:2017

ETSI EN301489-3,V1.6.1:2013/V2.1.1:2017 ETSI EN301489-17,V2.2.1:2012/V3.2.0:2017

Product Safety 2014/35/EU, Low Voltage Directive

EN61010-1:2010/A1:2019/AC:2019

ELECTRICAL (COM & CONFIGURATION)

Network Com Port I EIA 485 2-wire BACnet MS/TP (optional)

Galvanically isolated

Data Rates 9600, 19200, 38400, 57600, 76800

and 115200

Software provided for setting the MAC address

1/8 Unit load receiver input impedance

Network bias and EOL termination not provided

within the AVT

Configuration Port USB 2.0, Isolated, "C" type connector

Optional Bluetooth®

PERFORMANCE

Accuracy ±5% of reading or 5 CFM (2 L/S; 8 CMH),

whichever is greater

Speed of Response < I second

Shut-off Leakage Rate Standard round valves

@ 3"wc valve DP (size 06 through 14) <1.5% FS max.

Round valves with blade seals (size 08 through 14) <0.5% FS max.

Standard rectangular valves (size 18 and 24) <2% FS max.

Rectangular valves with blade seals (size 18 and 24) <1% FS max.

Max. Operating Pressure 3"wc differential pressure across valve

Failure Mode Fail Last Position

ENVIRONMENTAL

Temperature

Operating -20° to 165° F (-29° to 74° C) Storage -40° to 165° F (-40° to 74° C) **Humidity** 0% to 90% non-condensing

MATERIALS OF CONSTRUCTION

Valve Housing Aluminum (16 Gauge)

304SS (20 Gauge) 316SS (20 Gauge)

Shafts 316SS

Shaft Bearings Teflon®

als EPDM with aluminum valves

Viton with stainless steel valves

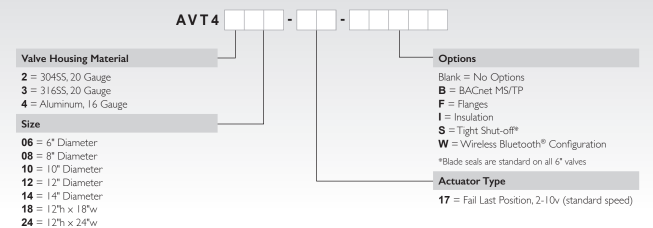
Airflow Sensors Polycarbonate plastic, UL94-VO

Ordering Guides

Please see the following page for Ordering Guides.



AVT4000 AccuValve® **Ordering Guide**



Your representative is:		

