

AVT4X08-XX AVT4X10-XX AVT4X12-XX AVT4X14-XX AVT4X18-XX AVT4X24-XX

	Valve Dimensions (Reference Sheet 2)				Weight							
Valve Model	"D" or "W"		"L" (Note 1)		"H"		Stainless Steel		Aluminum		Flange Add	
	in.	mm	in.	mm	in.	mm	Lbs.	kg	Lbs.	kg	Lbs.	kg
AVT4X06-XX	5.88	149	22	559	10	254	13	5.9	9	4.1	2.0	0.9
AVT4X08-XX	7.88	200	24	610	12	305	16	7.3	12	5.4	2.6	1.2
AVT4X10-XX	9.88	250	24	610	14	356	20	9.1	14	6.4	3.2	1.5
AVT4X12-XX	11.88	300	27	686	16	406	26	11.8	16	7.3	4.5	2.0
AVT4X14-XX	13.88	350	30	762	18	457	30	13.6	20	9.1	5.2	2.4
AVT4X18-XX	17.88	454	30	762	17	432	43	19.5	26	11.8	5.0	2.3
AVT4X24-XX	23.88	607	30	762	17	432	49	22.2	29	13.2	5.5	2.5

SIZE AND WEIGHT NOTES:

1) Round valves with optional flanges "L" is 1/2" (13mm) less than standard valves

Accutrol Representative:

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SUBMITTAL DRAWING

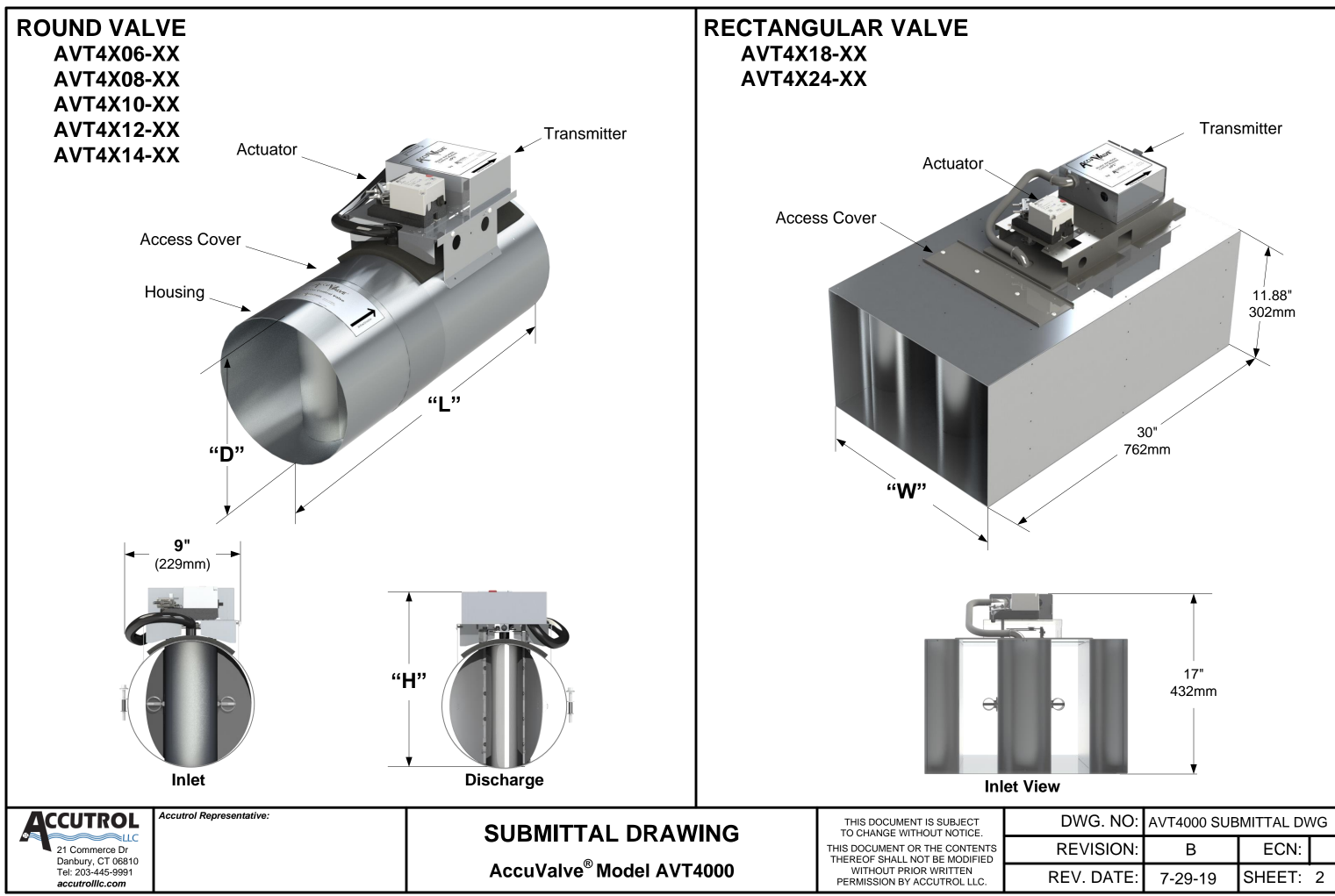
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AccuValve[®] Model AVT4000

to the Airstream						
(3) 316SS	(4) Aluminum					
316 Stainless Steel	Al. Alloy 5052-H32					
316 Stainless Steel	Al. Alloy 5052-H32					
316 Stainless Steel	Al. Alloy 5052-H32					
316 Stainless Steel	Galvanized Steel					
316 Stainless Steel	Galvanized Steel					
316 Stainless Steel	316 Stainless Steel					
Teflon	Teflon					
Polycarbonate Plastic, UL94-V0	Polycarbonate Plastic, UL94-VO					
Polyurethane, Ether-based	Polyurethane, Ether-based					
Viton Rubber	EPDM Rubber					
316 Stainless Steel	304 Stainless Steel					
316SS	304SS					
Viton Rubber	EPDM Rubber					

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ROUND VALVE: INSTALLATION INSTRUCTIONS

1. Read all instructions prior to beginning installation.

NOTE: For detailed installation instructions, refer to the AccuValve[®] Installation & Operation Manual.

- 2. Verify the tag number located on the valve label matches the HVAC schedule, when applicable.
- 3. Locate the duct section which the valve is servicing and select a suitable mounting location for the valve.

NOTES: The AccuValve[®] does not require straight inlet duct runs to operate properly, however it's always best to locate the valve away from transitions and bends to minimize impact on system static pressure. Be sure to select a location that will provide a minimum clearance of 14 inches (356 mm) unobstructed access to the transmitter, actuator and valve access cover. The AccuValve[®] is not position sensitive. It can be installed in any plane or rotational axis without having impact on the performance.

4. Provide an opening in the selected duct section sized appropriately for the valve being installed.

NOTE: A slip-fit valve will require an opening approximately 2" (50.8 mm) smaller than the valve length, whereas a flanged valve will require an opening the same length as the valve. Reference Sheet 1 and 2 for valve dimensions.

5. Install duct hangers within 12 inches (305 mm) from each end of the valve. Reference Sheet 1 for valve weights.

ARNING: Use duct hangers and hardware designed to support the total load of valve and associated duct sections. Failure to do so may result in serious personal injury or death.

6. Install the valve into the duct in accordance with the airflow direction label located on the valve. Position the valve for easy access to the transmitter side then secure to duct per the appropriate figure below.

NOTE: Screws, nuts, fasteners, duct sealant, hangers, and gaskets are <u>not</u> provided by Accutrol LLC.

Standard Slip-fit Valve Secured Using Tek Screws (Draw Bands are Sold Separately) Seal joints using duct sealant and secure valve to duct at both ends using Tek screws. both ends using draw band clamps. 14" (356mm) 14" (356mm) **Figure 1** Figure 2 **Keep-Out Zone** Keep-Out Zone Reference Accutrol Draw Band Clamp Submittal Drawing for Details Accutrol Representative: UTRO SUBMITTAL DRAWING Commerce Dr Danbury, CT 06810 AccuValve[®] Model AVT4000 Tel: 203-445-9991 accutrolllc.com

Standard Slip-fit Valve Secured Using Draw Bands

After sealing joints with appropriate type of tape, secure

Flanged Valve "Option F" Secured Using Companion Flanges (Companion Flanges are Sold Separately) Install companion flanges to duct ends and secure to duct. Apply duct sealant and/or gasket to flange face. Install valve and rotate VanStone flanges to align with bolt holes on the duct flanges. Secure flanges using appropriate hardware. 14" (356mm) Figure 3



Keep-Out Zone

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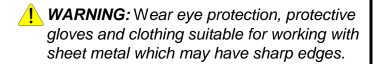
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Reference Accutrol VanStone Flange Submittal Drawing for Details



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RECTANGULAR VALVE: INSTALLATION INSTRUCTIONS

- 1. Read all instructions completely before installing the valve.
- **WARNING:** Wear eye protection, protective gloves and clothing suitable for working with sheet metal which may have sharp edges.
- 2. Verify the tag number located on the valve label matches the HVAC schedule when applicable.
- 3. Select optimum mounting location for the valve.

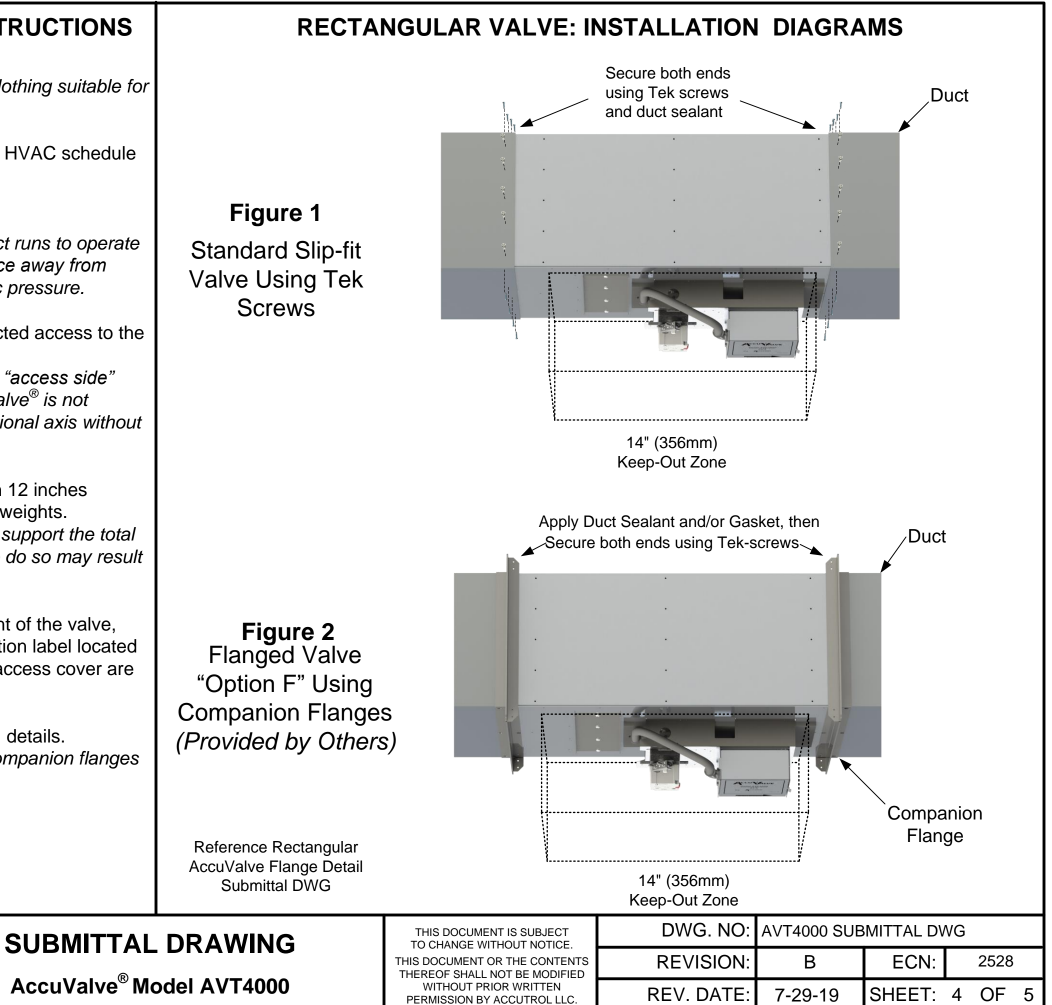
NOTE: The AccuValve[®] does not require straight inlet duct runs to operate properly, however it's always best to locate any duct device away from transitions and bends to minimize impact on system static pressure.

4. Allow a minimum clearance of 14 inches (356 mm) unobstructed access to the transmitter, actuator and valve access cover.

NOTE: Rectangular valves are normally installed with the "access side" facing downwards for easy access. However, the AccuValve[®] is not position sensitive. It can be installed in any plane or rotational axis without having impact on the performance.

- 5. To support the weight of the valve, install duct hangers within 12 inches (305 mm) of valve connections. Reference Sheet 1 for valve weights. **WARNING:** Use duct hangers and hardware designed to support the total load of the valve and associated duct sections. Failure to do so may result in serious personal injury or death.
- 6. After the duct section is properly supported to carry the weight of the valve, install valve into the duct in accordance with the airflow direction label located on the valve. Position valve so the transmitter, actuator and access cover are easily accessible.
- 7. Reference the appropriate diagram to the right for installation details. NOTE: Screws, nuts, fasteners, duct sealant, hangers, companion flanges and gaskets are not provided by Accutrol LLC.

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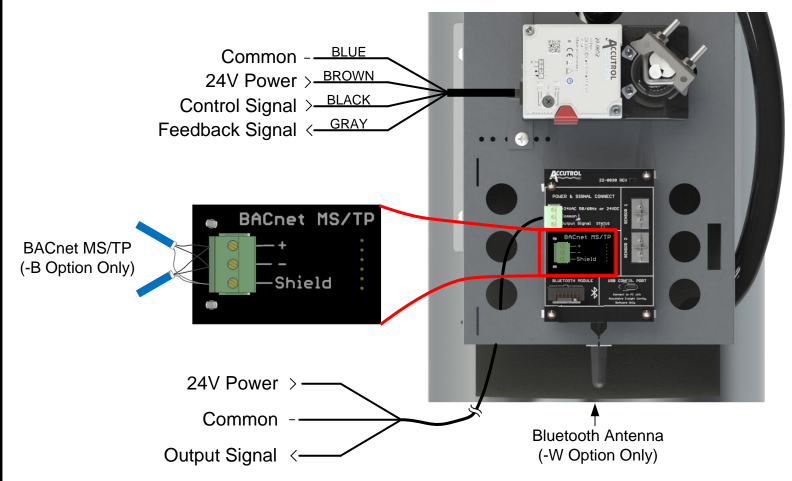


AccuValve[®] Model AVT4000



WIRING SPECIFICATIONS

NOTE: Connections will vary based on application. For detailed wiring instructions, use this drawing in conjunction with the job-specific wiring diagrams.



TRANSMITTER ELECTRICAL SPECIFICATIONS

Power Supply:	24 VAC +/- 20% 50/60 Hz, 6 VA max
	24 VDC +/- 10% 3 W max
Output Signal:	0-20mA, 4-20mA, 0-10V, 2-10V, 0-5V, or 1-5V (Software Config.)
	12-bit Resolution
	Capable of driving 1K-ohm load
Configuration:	USB Type C Connector, Wireless Bluetooth (Optional)
BACnet MS/TP (Optional):	EIA 485 2-wire BACnet MS/TP, Galvanically Isolated
	Data Rates 9600, 19200, 38400, 57600, 76800 and 115200
	1/8 Unit Load Receiver Input Impedance
	Network bias and EOL termination not provided within the transmitter.
Terminal Plugs:	3-position, vertical pluggable, screw on top, wire size 12-30 AWG

Transmitter and Actuator

Connect the power and signal wires to the actuator and transmitter per the diagram. For more details on the actuator, reference the appropriate actuator submittal drawing listed in the table below.

damaged.

AUTION: Do not use the transmitter enclosure as a junction box. The only wires entering the transmitter enclosure shall be wires connected to the transmitter otherwise equipment may be damaged.

Optional BACnet MS/TP Module Connect the 2-wire EIA 485 BACnet MS/TP bus to the AVT4000 transmitter per the diagram. Network bias and EOL termination are not provided by the AVT4000.

Optional Wireless Bluetooth Module Reference Wireless Bluetooth Field Manual.

WARNING: During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. This work shall be performed by a licensed electrician or qualified individual who has been properly trained in handling live electrical equipment. Failure to follow all electrical safety precautions when exposed to live electrical components may result in serious injury or death.

ACTUATOR ELECTRICAL SPECIFICATIONS

(For complete actuator specifications, reference actuator drawing 20-0052)

Power Supply: 24 VAC/DC, 11VA/6W Control Signal: 0-10V or 2-10V (Switch Selectable)

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CAUTION: Maintain polarity if the power source is used to power multiple devices otherwise equipment may be

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