# Rosemount 485 Annubar<sup>®</sup> Flanged Assembly

Step 1: Location and Orientation Step 2: Drill Holes into Pipe Step 3: Assemble and Check Fit-up Step 4: Weld Mounting Hardware Step 5: Insert the Annubar Step 5: Mount the Transmitter



www.rosemount.com



#### Quick Installation Guide 00825-0100-4809, Rev CA

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## Flanged 485 Annubar

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## IMPORTANT NOTICE

This installation guide provides basic guidelines for Rosemount 485 Annubar. It does not provide instructions for configuration, diagnostics, maintenance, service, troubleshooting, Explosion-proof, Flame-Proof, or instrinsically safe (I.S.) installations. Refer to the 485 Annubar reference manual (document number 00809-0100-4810) for more instruction. This manual is also available electronically on www.rosemount.com.

If the 485 Annubar was ordered assembled to a Rosemount 3051S transmitter, the new assembly is the Rosemount 3051SFA Probar Flowmeter. See the following Quick Installation Guide for information on configuration and hazardous locations certifications: Rosemount 3051S Series Pressure Transmitter (document number 00825-0100-4801).

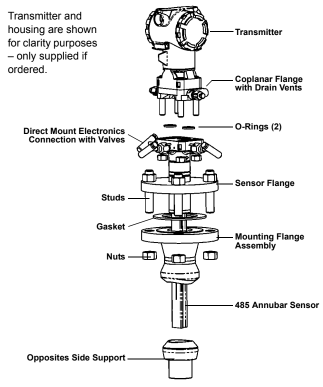
If the 485 Annubar was ordered assembled to a Rosemount 3095MV transmitter, the new assembly is the Rosemount 3095MFA Mass Probar Flowmeter. See the following Quick Installation Guide for information on configuration and hazardous locations certifications: Rosemount 3095MV (document number 00825-0100-4716).

## A WARNING

Process leaks may cause harm or result in death. To avoid process leaks, only use gaskets designed to seal with the corresponding flange and o-rings to seal process connections. Flowing medium may cause the 485 Annubar assembly to become hot and could result in burns.

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## 485 Annubar<sup>®</sup> Flange Assembly Exploded View



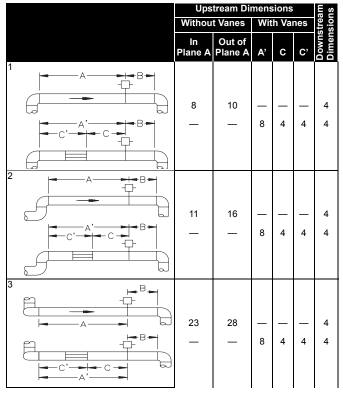
#### NOTE

Use an appropriate pipe sealing compound rated for the service temperature on all threaded connections.

## **STEP 1: LOCATION AND ORIENTATION**

Correct orientation and straight run requirements must be met for accurate and repeatable flow measurements. Refer to Table 1 for minimum pipe diameter distances from upstream disturbances.





## STEP 1 CONTINUED...

	Upstream Dimensions				am Is	
	Without Vanes		With Vanes		nes	sion
	In Plane A	Out of Plane A	A'	С	C'	Downstream Dimensions
4	12	12	_	_	_	4
	_		8	4	4	4
5	18	18		_	_	4
	_	_	8	4	4	4
6	30	30		_	_	4
	_	_	8	4	4	4

#### STEP 1 CONTINUED...

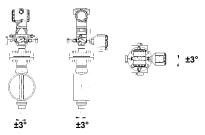
#### NOTE

- For gas service, multiply values from Table 1 by 1.5.
- Consult the factory for instructions regarding use in square or rectangular ducts.
- "In Plane A" means the bar is in the same plane as the elbow.
  "Out of Plane A" means the bar is perpendicular to the plane of the elbow.
- If proper lengths of straight run are not available, position the mounting such that 80% of the run is upstream and 20% is downstream.
- Use straightening vanes to reduce the required straight run length.
- Row 6 in Table 1 applies to gate, globe, plug, and other throttling valves that are partially opened, as well as control valves.

#### Misalignment

485 Annubar installation allows for a maximum misalignment of 3°.

Figure 1. Misalignment

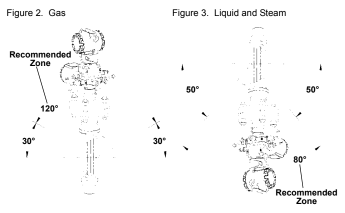


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#### STEP 1 CONTINUED...

#### **Horizontal Orientation**

For proper venting and draining, the sensor should be located in the upper half of the pipe for air and gas applications. For liquid and steam applications, the sensor should be located in the bottom half of the pipe.



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#### STEP 1 CONTINUED...

#### Vertical Orientation

The sensor can be installed in any position around the circumference of the pipe, provided the vents are positioned properly for bleeding or venting. Optimal results for liquid or steam are obtained when flow is up. The preferred orientation for air or gas is flow down, but upwards flow is acceptable. For steam applications, a 90° spacer will be added to provide water legs to ensure the transmitter stays within temperature limits.

Figure 4. Steam

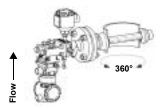
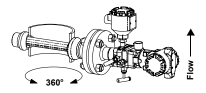
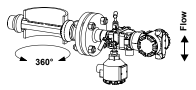


Figure 5. Liquid



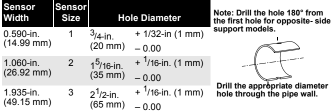




## STEP 2: DRILL HOLES INTO PIPE

- 1. Determine the sensor size based on the probe width (see Table 2).
- 2. Depressurize and drain the pipe.
- 3. Select the location to drill the hole.
- 4. Determine the diameter of the hole to be drilled according to the specifications in Table 2. Drill the mounting hole into the pipe with a hole saw or drill. DO NOT TORCH CUT THE HOLE.

Table 2. Sensor Size / Hole Diameter Chart



- 5. If opposite-side support model is supplied, a second identically sized hole must be drilled opposite the first hole so that the sensor can pass completely through the pipe. To drill the second hole, follow these steps:
  - a. Measure the pipe circumference with a pipe tape, soft wire, or string. (For the most accurate measurement the pipe tape needs to be perpendicular to the axis of flow.)
  - b. Divide the measured circumference by two to determine the location of the second hole.
  - c. Re-wrap the pipe tape, soft wire, or string from the center of the first hole. Then, using the number calculated in the preceding step, mark the center of what will become the second hole.
  - d. Using the diameter determined in step 3, drill the hole into the pipe with a hole saw or drill. DO NOT TORCH CUT THE HOLE.
- 6. Deburr the drilled holes on the inside of the pipe.

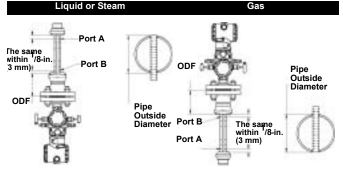
## STEP 3: ASSEMBLE AND CHECK FIT-UP

For accurate measurement, use the following steps to ensure that Ports A and B are equal distances from the inside walls of the pipe.

- 1. Assemble the 485 to the mounting hardware with the gaskets and bolts.
- 2. Hand tighten the bolts just enough to hold the position of the sensor centered in the mounting hardware.
- 3. Check the fit of the assembly to the pipe by inserting a rule, stick, or stiff wire through both mounting holes. Note the distance.
- 4. Add <sup>1</sup>/16-in. (1.5 mm) to the measured distance and transfer to the assembly starting at the high point of the weldolet.
- Measure the distance from the high point of the weldolet to the first sensing hole, port B, then subtract <sup>1</sup>/16-in (1.5 mm).
- 6. Measure the distance from the end of the transferred length in step 4 to the last sensing hole, port A.
- 7. Compare the numbers obtained in steps 5 and 6.

Small discrepancies can be compensated for with the fit-up of the mounting hardware. Large discrepancies may cause installation problems or error.

Figure 7. Fit-up check for 485 Annubar with Opposite-Side Support



## STEP 4: WELD MOUNTING HARDWARE

 Center the flanged assembly over the mounting hole, gap <sup>1</sup>/<sub>16</sub> in. (1.5 mm), and measure the distance from the outer diameter of the pipe to the face of the flange. Compare this to Table 3 and adjust the gap as necessary.

Sensor				
Size	Flange Size	ODF (in. (mm))	Size	ODF (in. (mm)
1	1 /2-in. 150#	3.88 (98.5)	DN40 PN16	3.09 (78.6)
1	1 <sup>1</sup> /2-in. 300#	4.13 (104.9)	DN40 PN40	3.21 (81.6)
1	1 <sup>1</sup> /2-in. 600#	4.44 (112.7)	DN40 PN100	3.88 (98.6)
1	1 <sup>1</sup> /2-in. 900#	4.94 (125.4)	Not Applicable	Not Applicable
1	1 <sup>1</sup> /2-in. 1500#	4.94 (125.4)	Not Applicable	Not Applicable
1	1 <sup>1</sup> /2-in. 2500#	6.76 (171.6)	Not Applicable	Not Applicable
2	2.0-in. 150#	4.13 (104.8)	DN50 PN16	3.40 (86.3)
2	2.0-in. 300#	4.38 (111.2)	DN50 PN40	3.51 (89.3)
2	2.0-in. 600#	4.76 (120.8)	DN50 PN100	4.30 (109.3)
2	2.0-in. 900#	5.88 (149.2)	Not Applicable	Not Applicable
2	2.0-in. 1500#	5.88 (149.2)	Not Applicable	Not Applicable
2	3.0-in. 2500#	9.87 (250.7)	Not Applicable	Not Applicable
3	3.0-in. 150#	4.63 (117.5)	DN80 PN16	3.84 (97.6)
3	3.0-in. 300#	5.00 (126.9)	DN80 PN40	4.16 (105.6)
3	3.0-in. 600#	5.38 (136.6)	DN80 PN100	4.95 (125.6)
3	4.0-in. 900#	8.19 (208.0)	Not Applicable	Not Applicable
3	4.0-in. 1500#	8.56 (217.5)	Not Applicable	Not Applicable
3	4.0-in. 2500#	11.19 (284.2)	Not Applicable	Not Applicable

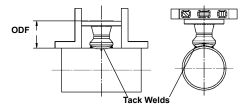
Table 3. Flange Sizes and ODF Per Sensor Size

 Place four <sup>1</sup>/<sub>4</sub>-in. (6-mm) tack welds at 90° increments. Check alignment of the mounting both parallel and perpendicular to the axis of flow (see Figure 8). If alignment of the mounting is within tolerances, finish weld per local codes. If alignment is outside of specified tolerance, make adjustments prior to making the finish weld.

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#### STEP 4 CONTINUED...

Figure 8. Alignment



- 3. If opposite-side support is being used, center the fitting for the opposite side support over the opposite side hole, gap <sup>1</sup>/16-in. (1.5 mm), and place four <sup>1</sup>/4-in. (6 mm) tack welds at 90° increments. Insert the sensor into the mounting hardware. Verify that the tip of the sensor is centered in the opposite side fitting and the plug will fit around sensor. Finish weld per local codes. If alignment of the bar does not allow enough clearance to insert the opposite side plug, adjustments prior to making the finish weld.
- 4. To avoid serious burns, allow the mounting hardware to cool before continuing.

## STEP 5: INSERT THE ANNUBAR

- 1. Align the flow arrow on the head with the direction of flow. Assembly the bar to the mounting flange using a gasket, bolts, and nuts.
- 2. Tighten the nuts in a cross pattern to allow even compression of the gasket.
- 3. If opposite side support is threaded, apply an appropriate thread sealing compound to the support plug threads and tighten until no leakage occurs.
- If opposite side support is a socket weld fitting, insert the plug into the sockolet fitting until the parts contact. Retract the plug <sup>1</sup>/<sub>16</sub> in. (1.5 mm) and apply fillet weld per local codes.

## STEP 6: MOUNT THE TRANSMITTER

#### Transmitter Mounting, Direct Mount Head with Valves

It is not necessary to retract the Annubar when direct mounting a transmitter with valves.

- 1. Place Teflon<sup>®</sup> (PTFE) O-rings into grooves on the face of head.
- 2. Align the high side of the transmitter to the high side of the sensor ("Hi" is stamped on the side of the head) and install.
- 3. Tighten the nuts in a cross pattern to 400 in•lb (45 N•m).

### Transmitter Mounting, Direct Mount Head without Valves

- 1. Place Teflon (PTFE) O-rings into grooves on the face of head.
- Orient the equalizer valve(s) so they are easily accessible. Install a manifold with the smooth face mating to the face of the head. Tighten in cross pattern to a torque of 400 in•lb (45 N•m).
- Place Teflon (PTFE) O-rings into grooves on the face of the manifold.
- 4. Align the high side of the transmitter to the high side of the sensor ("Hi" is stamped on the side of the head) and install.
- 5. Tighten the nuts in a cross pattern to 400 in•lb (45 N•m).

#### Transmitter Mounting with Remote Mount Head

Temperatures in excess of 250 °F (121 °C)at the electronics will damage the transmitter. Remote mounted electronics are connected to the sensor by means of impulse piping, which allows service flow temperatures to decrease to a point where the electronics are no longer vulnerable.

Different impulse piping arrangements are used depending on the process fluid and must be rated for continuous operation at the pipeline design pressure and temperature. A minimum of  $^{1}/_{2}$  in. (12 mm) outer diameter stainless steel tubing with a wall thickness of at least 0.035 in. (1 mm) is recommended. Threaded pipe fittings are not recommended because they create voids where air can become entrapped and create leakage points.

#### STEP 6 CONTINUED...

The following restrictions and recommendations apply to impulse piping location:

- 1. Impulse piping that runs horizontally must slope at least one inch per foot (83 mm/m).
  - Slope downward (toward the electronics) for liquid and steam applications
  - Slope upward (toward the electronics) for gas applications.
- For applications with temperature below 250 °F (121 °C), impulse piping should be as short as possible to minimize temperature changes. Insulation may be required.
- 3. For applications above 250 °F (121 °C), impulse piping should have a minimum length of one foot (0.3048 m) for every 100 °F (38°C) temperature increase over 250 °F (121 °C). Impulse piping must be non-insulated to reduce fluid temperature. Any threaded connections should be checked after the system reaches the intended temperature because connections may come loose with contraction and expansion caused by temperature change.
- 4. Outdoor installations for liquid, saturated gas, or steam may require insulation and heat tracing to prevent freezing.
- 5. When impulse piping is longer than six feet (1.8 m) the high and low impulse lines must be positioned together to maintain equal temperature. They must be supported to prevent sagging and vibration.
- 6. Impulse lines should be positioned in protected areas or against walls or ceilings. Use appropriate pipe sealing compound rated for the service temperature on all threaded connections. Do not place the impulse piping near high temperature piping or equipment.

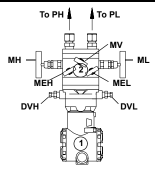
An instrument manifold is recommended for all installations. Manifolds allow an operator to equalize the pressures prior to zeroing and isolates the process fluid from the electronics.

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#### STEP 6 CONTINUED...

Figure 9. Valve Identification for 5-valve and 3-Valve Manifolds

5-Valve Manifold 3-Valve Manifold



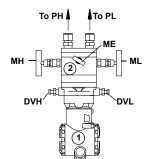


Table 4. Description of Impulse Valves and Components

Name	Description	Purpose		
Components				
1	Electronics	Reads Differential Pressure		
2	Manifold	Isolates and equalizes electronics		
Manifo PH PL	ld and Impulse Valves Primary Sensor <sup>(1)</sup> Primary Sensor <sup>(2)</sup>	High and low side pressure process connections.		
DVH DVL	Drain/Vent Valve <sup>(1)</sup> Drain/Vent Valve <sup>(2)</sup>	Drains (for gas service) or vents (for liquid or steam service) the DP electronics chambers		
MH ML	Manifold <sup>(1)</sup> Manifold <sup>(2)</sup>	Isolates high side or low side pressure from the process		
MEH MEL	Manifold Equalizer <sup>(1)</sup> Manifold Equalizer <sup>(2)</sup>	Allows high and low pressure side access to the vent valve, or for isolating the process fluid		
ME MV	Manifold Equalizer Manifold Vent Valve	Allows high and low side pressure to equalize Vents process fluid		
(1)	High Pressure			

(2) Low Pressure

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#### STEP 6 CONTINUED...

#### **Recommended Installations**

Gas Service

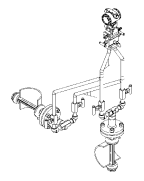
Secure the electronics above the sensor to prevent condensable liquids from collecting in the impulse piping and the DP cell.

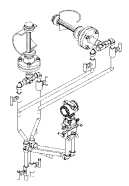
Liquid Service (up to 250 °F (121 °C))

Secure the electronics below the sensor to ensure that air will not be introduced into the impulse piping or the electronics.

Figure 10. Gas

Figure 11. Liquid





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#### STEP 6 CONTINUED...

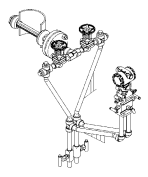
Steam or Liquid Service (above 250 °F (121 °C))

Mount the electronics below the process piping, adjust 10 to 15 degree above direct vertical down. Route the impulse piping down to the electronics and fill the system with cool water through the two tee fittings.

Figure 12. Horizontal Line

Figure 13. Vertical Line





## **PRODUCT CERTIFICATIONS**

#### Approved Manufacturing Locations

Rosemount Inc. - Chanhassen, Minnesota USA

#### **European Directive Information**

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting our local sales office

#### European Pressure Equipment Directive (PED) (97/23/EC)

Rosemount 485 Annubar — Refer to EC declaration of conformity for conformity assessment

Pressure Transmitter — See appropriate Pressure Transmitter QIG

#### Hazardous Locations Certifications

For information regarding the electronics product certification, see the appropriate transmitter QIG:

- Rosemount 3051SF (document number 00825-0100-4801)
- Rosemount 3095MF (document number 00825-0100-4716)

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