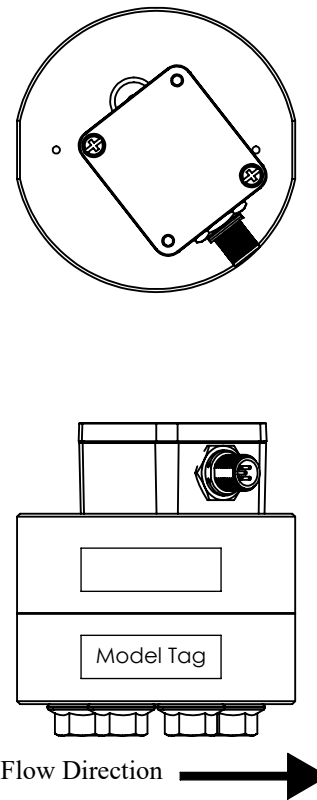
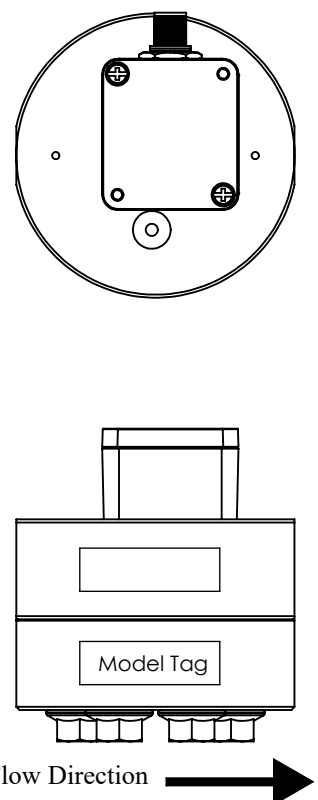
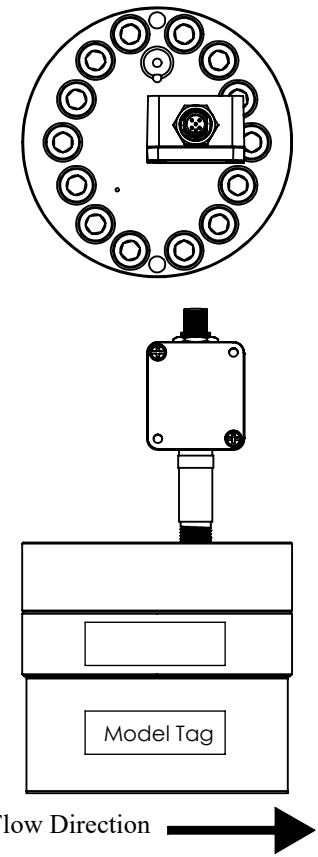


# JVHS Series Flow Meters (Non-Ex) EDGE Sensor Orientation vs. Flow Direction


Sensor Model # EDG2-1x-12S-xx	Sensor Model # EDG2-1x-12S-xx	Sensor Model # EDG3-1x-16S-xx
Meter Model # JVHS-10TCx-xS-xx JVHS-12BBx-xS-xx	Meter Model # JVx-20BBx-xS-xx JVx-30BBx-xS-xx	Meter Model # JVHS-60BBx-xS-xx
		

**NOTES:**

1. WARNING: Installing Sensor in Incorrect Orientation can Result in Damage to Critical Components.
2. JVHS Series Meters Do Not Support EDGE Dual Pickup Sensor Types.

REV.	DATE	BY	DESCRIPTION	APPR. BY	DATE	ECN No.
B	5/16/2024	SH	Removed Reference to Dual Pickup as it is not compatible	SH	5/16/2024	n/a
A	9/8/2023	SH	Initial Release	SH	9/8/2023	N/A

**REVISIONS**




**AW-LAKE**  
PROCESS FLOW MEASUREMENT

2440 W Corporate Preserve Dr #600  
Oak Creek, WI 53154  
Phone: 414.574.4300  
Fax: 414.574.4301

UNITS: INCHES

TOLERANCES UNLESS OTHERWISE NOTED

INCHES	METRIC
.XXX ± .0005	.XXX ± .013
.XX ± .003	.XX ± .07
.X ± .01	.X ± .25
FRAC. ± 1/64	ANG. ± 5°
ANG. ± 5°	



Surface Roughness [Ra]: 64µin / 1.6µm

<b>DRAWING NO.:</b> JVHS Series - EDGE Orientation		<b>REV: B</b>
<b>PART NO.:</b> JVHS Series - EDGE Orientation		
<b>PART NO. (Legacy):</b> N/A		<b>Status:</b> Released
<b>PART NO. (Supplier):</b> N/A		<b>DRAWN BY:</b> SH
<b>MATERIAL:</b> N/A		<b>DATE:</b> 9/8/2023
<b>DESCRIPTION:</b> Sensor Orientation: JVHS Series (Non-Ex) + EDGE Sensor		<b>MODELED BY:</b> S. Honsberger
<b>Cert. Controlled:</b> No		<b>DATE:</b> 09/01/2023
<b>Cert. Type:</b>		
<b>SCALE:</b> 1:2.5	<b>SHEET:</b> 1 OF 1	<b>SIZE:</b> A