

OpreX[™]Field Instruments

Vortex Flowmeter VY Series

Designed by Total Insight concept

Bulletin 01F07A00-01EN

As the inventor of the vortex flowmeter, Yokogawa is bringing the vortex technology to a new era Seamless integration into Digital transformation

Since we brought out the world's first vortex flowmeter for process control market 1969, Yokogawa is the leading supplier of vortex flowmeters worldwide. The VY series has inherited the superior YEWFLO's sensing structure and evolved from Sensing to Sensemaking combining reliable technology with superior field knowledge on the path to digitalization.

Digitalization

Supporting efficient and planned plant operations

Remote maintenance





Yokogawa unique detection structure brings robustness and long term stability

Well-established vibration resistance

Inheritance

Stable measurement and high maintainability





Engineering and Procurement

Installation and Commissioning

Smart Assist

Total Insight is the product to support customers every phase of the product lifecycle

Through excellence in the technology and insight throughout the plant lifecycle, we evolve products to provide new value for optimization of total expenditure.



Expert Solution

Utility and Maintenance

Smart device maintenance

- Easy to identify process-side or device-side abnormality
- Easy maintenance
- Reduced downtime

Process Guard

Advanced self-diagnostics and remote maintenance

- Operation and Observation

The VY series is designed based on the Total Insight concept

Truly universal lineup

- Model selection is easy - Supports a wide range of standards - Built-in abundant calculation function

Vibration-resistant and stable flow measurement

- Realizes stable measurements
- Accurately captures flow signals
- Ready to use right after installation

- Ready to diagnose all function blocks - Confirms device health from remote locations such as instrument room

- Supports condition-based maintenance



Simplified Selection Engineering and Procurement

Truly universal lineup

Model selection is easy

- Provides specification selection tools including sizing
- A wide flow range up to size 400 mm is available. And the Reduced Bore Type can be supported by two sizes down.
- O The face to face lengths are the same as those of the previous YEWFLO series, so it can be used for a long time.



Size from 15 mm to 400 mm

Supports a wide range of standards

- © Functional Safety IEC 61508 compliant Safety Integrity Level SIL2
- ◎ General Safety, EMC, PED, EURoHS, CE Mark, CRN, ABS / DNV ship's classification
- Industry standards: NAMUR NE21 , NE107, NACE materials

Built-in abundant calculation function

- O Yokogawa's unique structure which are integrated the sensor and the shedder bar, captures vortex signals with the entire shedder bar
- Provides stable measurement even with short straight pipe lengths, regardless of the installation orientation

Smart Assist Installation and Commissioning

Vibration-resistant and stable flow measurement

Realizes stable measurements

- ② Yokogawa's unique structure which are integrated the sensor and the shedder bar, captures vortex signals with the entire shedder bar
- Provides stable measurement even with short straight pipe lengths, regardless of the installation orientation



Accurately captures flow signals

- ② Unique structure with two sensor elements cancels piping vibration noise
- Mature and proprietary digital signal processing technology (SSP*) eliminates noise and extracts vortex signals only
- Alarm outputs possible false outputs due to piping vibration SSP: Yokogawa's proprietary signal processing that removes noise extracts vortex signals from two sensor elements.

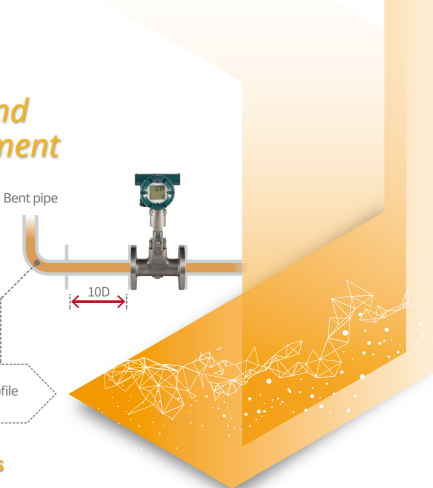


Ready to use right after installation

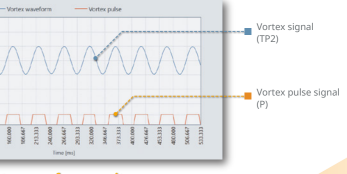
- Parameters are factory-set before shipment
- ② Automatic adjustment function of SSP makes field adjustment omitted
- ② Verification tools including Waveform monitoring facilitate post-installation condition checks



OpreX Field Instruments







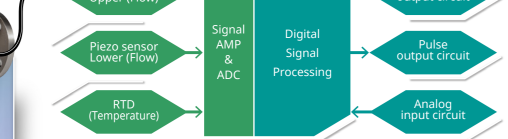
Vortex waveform monitor



Advanced self-diagnostics and remote maintenance

Ready to diagnose all function blocks

② All functional blocks are self-diagnosed in compliance with the requirements of the SIL2 standard for functional safety © Easily identifies where device maintenance is required Analog output circuit Piezo sensor Upper (Flow)



Circuit & Device Status 022/01/12 21:20:24 > > 1/12 21:21:0 > Analog Input

Alarm threshold

FSA130 Verification Tool

Confirms device health from remote locations such as instrument room

- Wizard style remote maintenance with FSA130 Verification Tool
- Check vortex signal waveforms from the instrument room without bringing an oscilloscope to the site

Supports condition-based maintenance

© FSA130 Verification tool can predict sensor status



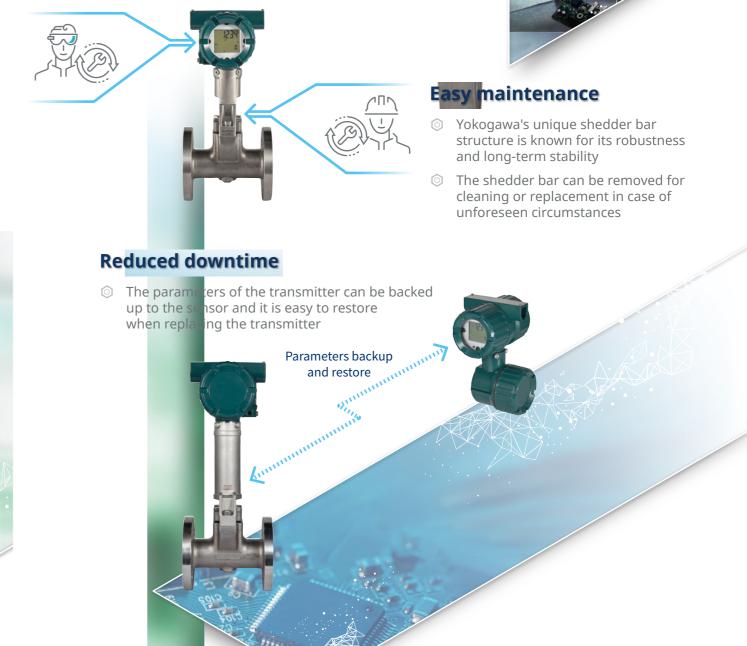
Sensor state trends and prediction



Smart device maintenance

Easy to identify process-side or device-side abnormality

- Process diagnostics detect piping vibration and fluid fluctuations
- ③ Self-diagnostic function monitors device health

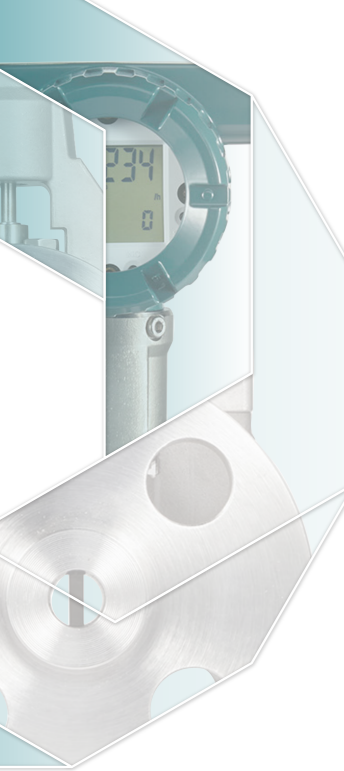








Outline specification





Type of body		General Type, Reduced Bore Type (1 or 2 Size Reduction), High Pr Dual-Sensor (Welded) Type
Type of shedder bar		General Type, General Type with Temperature Sensor, Long Neck High Temperature Type, High Temperature Type with Temperatu
Fluid to be Measured		Liquid, Gas, Saturated Steam, Superheated Steam (Avoid multiphase flow and sticky or corrosive fluids)
Volumetric flow rate accuracy	Liquid	±0.75% of reading
	Gas/Steam	±1.0% of reading
Connection Size	Wafer	15, 25, 40, 50, 80, 100 mm 1/2, 1, 1-1/2, 2, 3, 4 inch
	Flange	General Type: 15, 25, 40, 50, 80, 100, 150, 200, 250, 300, 400 mm ⁻ Reduced Bore Type (1 Size Reduction): 25, 40, 50, 80, 100, 150, 20 Reduced Bore Type (2 Size Reduction): 40, 50, 80, 100, 150, 200 m High Pressure Reduced Bore Type (1 Size Reduction): 25, 40, 50, 8 Dual-Sensor (Welded) Type: 15, 25, 40, 50, 80, 100, 150, 200 mm 1
Process connection		Wafer, Flange ASME Class 150 to 1500, EN PN10 to PN40, JIS 10K to 40K
Material		Body: Stainless steel, Nickel alloy, Shedder bar: Duplex stainless steel, Stainless steel, Nickel alloy Gasket: Stainless steel, Nickel alloy
Process Temperature Range		-196 to 450 °C Depends on the shedder bar type and material
Process Pressure Limit		From -0.1MPa to the process connection pressure rating
Ambient Temperature I	Range	-50 to 85 °C Depends on the shedder bar type, material and disp
Cable entry		ASME 1/2NPT, ISO M20x1.5, JIS G1/2
Communication and inj	put/output	HART 7 communication, 4 to 20 mA DC, Pulse, alarm, or status or
Conformity Standards		Safety Requirements, EMC, PED, EU RoHS, CE marking, NACE, SIL2,
Explosion protection		ATEX Ex db/Ex ia, IECEx Ex db/Ex ia, FM Ex db/Ex ia, FMc Ex db/Ex

Pressure Reduced Bore Type (1 Size Reduction),

ck Type, Long Neck Type with Temperature Sensor, ture Sensor, Cryogenic Type

n 1/2, 1, 1-1/2, 2, 3, 4, 6, 8, 10, 12, 16 inch 200 mm 1, 1-1/2, 2, 3, 4, 6, 8 inch mm 1-1/2, 2, 3, 4, 6, 8 inch , 80, 100, 150 mm 1, 1-1/2, 2, 3, 4, 6 inch n 1/2, 1, 1-1/2, 2, 3, 4, 6, 8 inch

play installed condition

output, Analog input

2, NE21, NE107, ABS, DNV, CRN, Morocco Conformity Mark

x ia, Japan Ex db, Korea Ex db/Ex ia



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