



Clamp-On Micro Flow Sensor

NEW FD-X Series

CLAMP-ON
to Monitor
Micro Flow
Anywhere



Instantaneous flow

0.1 mL/min~

Shot amount

0.001 mL~



FD-X Series

Mount and Monitor Micro Flow in Seconds



Clamp-On Micro Flow Sensor FD-X Series

Utilize Everywhere

Any Application

Any Liquid

Any Location



Hassle-Free Design

No Impact on Process

No Special Tools Needed

No Maintenance



Unmatched Detection

Unique Monitoring Modes

High Repeatability

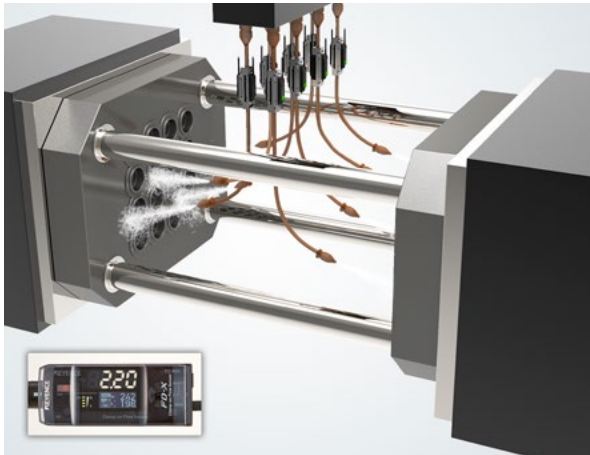
Fast Response Time



Utilize Everywhere

Spraying / Coating

Easily monitor for clogs in spraying lines and ensure the proper amount of liquid has been applied.



Flow of Release Agent for Molds/Dies

Ensure that release agents are properly being applied to prevent mold or die damage.



Coating Spray Amount Confirmation

Verify that a consistent amount of coating material is applied uniformly across components.

Filling/Injecting

Ensure the appropriate amount of liquid has passed through the system.



Proper Chemical Mixing

Reliable monitoring of mixing fluids is necessary to ensure that appropriate liquid balances are met.



Product Filling

Verify the correct amount of product has been added to a package or container.

Dispensing

Confirm that the proper amount of liquid is being dispensed or applied when necessary.



Sealant Dispensing

Monitor the flow of sealant material (ex. FIPG) to prevent potentially harmful gaps in material.



Specialized Liquid Application

Precise application of specialized liquids (ex. flux, adhesives, chemicals, etc.) can be confirmed to ensure proper assembly.

Cooling/Lubricating

Monitor cooling and lubricating lines to prevent overheating or damage.



Chiller Flow Confirmation

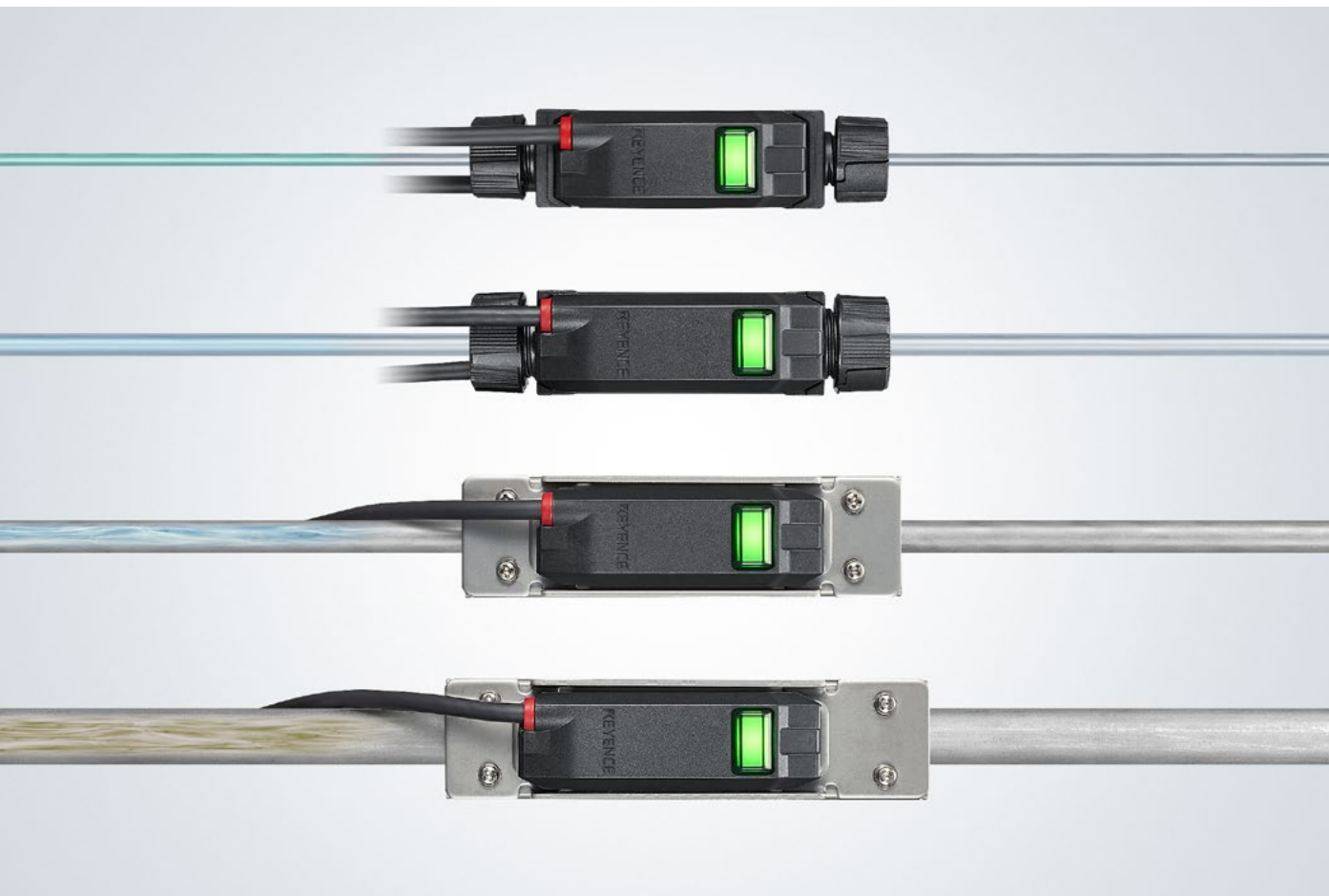
Prevent costly overheating by monitoring all cooling lines individually to catch potential concerns.



Part Lubrication Monitoring

Ensure a steady flow of lubricant or oil on all parts to prevent machine damage, even in harsh environments.

Utilize Everywhere



Any Liquid

Viscous Liquids

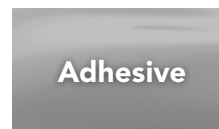
The FD-X Series provides stable detection of all liquids, including those that are highly viscous (ex. grease, adhesives, etc), due to its high power.

Corrosive Liquids

The non-contact detection method allows for corrosive liquids to be easily monitored without the fear of damaging the unit.

Sanitary Liquids

The risk of contamination is eliminated because no process modifications are necessary and the sensor does not touch the liquid.

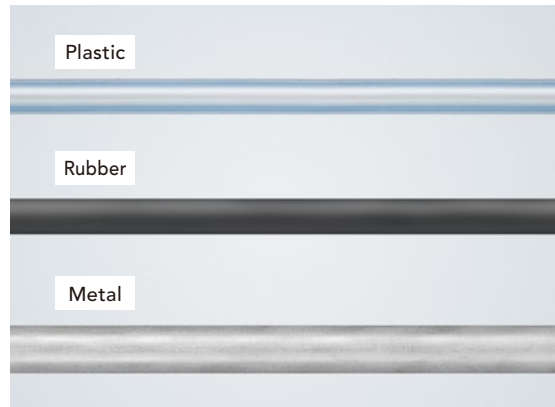


Any Tube/Pipe

The FD-X Series is compatible with metal pipes, plastic tubes, and uniform rubber hosing. These sensors will be able to easily Clamp-On pipes/tubes ranging from 3 mm to 14 mm (0.12" to 0.55").

Plastic/Rubber Pipes: \varnothing 3-12 mm (0.12"-0.47")

Metal Pipes: \varnothing 3-14 mm (0.12"-0.55")



Any Space

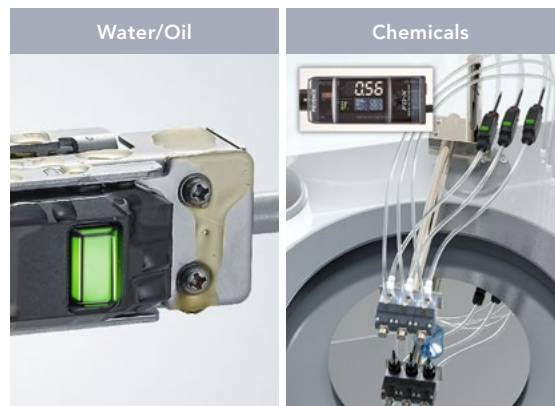
The impressively small FD-X Series heads are approximately 1/10 the size of a conventional Coriolis Flow Meter. This allows the FD-X Series to be used in tight spaces and on multiple lines in close proximity.



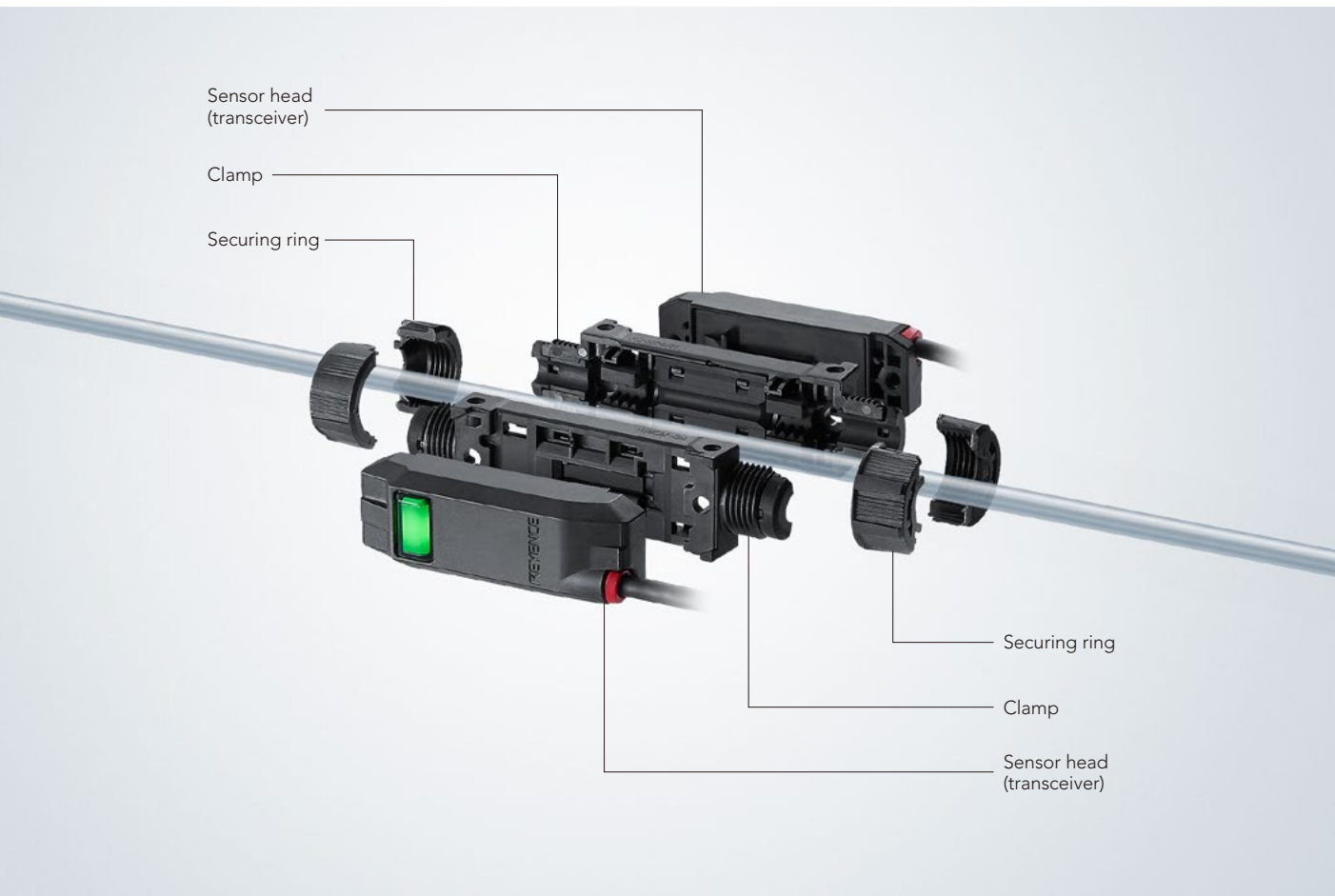
Any Environment

IP68G	Chemical Resistant
-------	--------------------

The superior environmental resistance of the FD-X Series allows it to be exposed to water, oil, and chemicals without damage. The resin models feature a Carbon Fiber Reinforced Body for high chemical resistance, particularly useful in the semiconductor industry.



Hassle-Free Design



Zero Impact on Process

Clamp Directly on the Pipe/Tube

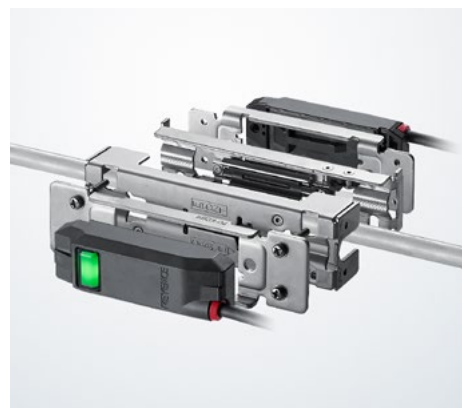
The Clamp-On design fits securely around the pipe or tube, without any impedance of flow. Simply Clamp-On and begin monitoring.

No Clogging

Unlike conventional mechanical type flow sensors, the FD-X Series will not clog, as there is no physical contact with the liquid.

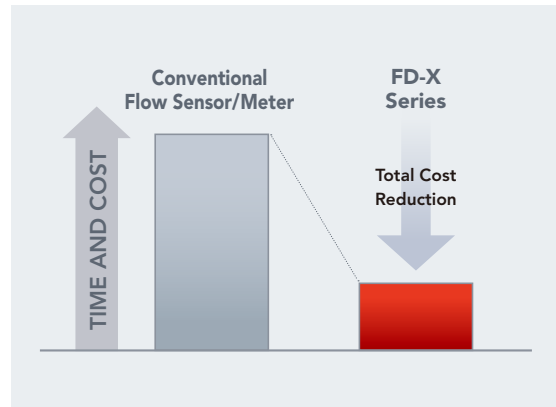
No Pressure Loss

Maintaining proper pressure is key in micro flow applications. That is why the FD-X Series is specially designed to prevent any pressure loss.



No Pipe Modification Necessary

The elimination of the time and money associated with system modifications, machine downtime, and the purchasing of additional components, make the FD-X Series a viable solution in any situation.



No Special Tools Required

Installation requires zero specialized knowledge or tools. Both models simply require a Phillips-head screwdriver to securely install the FD-X Series in seconds.

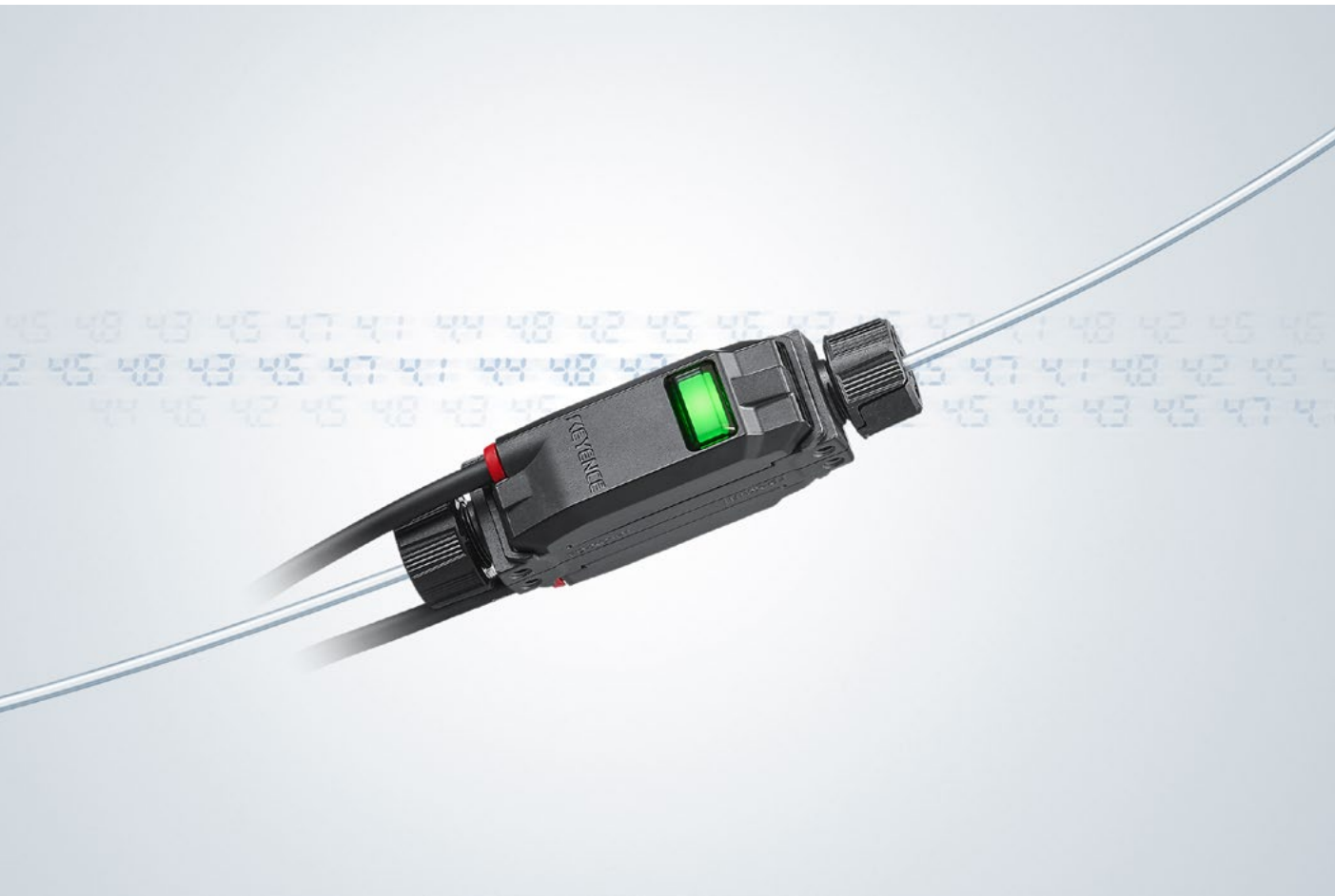


No Maintenance

Since the FD-X Series does not come in contact with the liquid, the need for maintenance is virtually eliminated. This is unlike mechanical and coriolis type meters, which are prone to clogging or damage and consistently require maintenance.



Unmatched Detection



Range of Monitoring Options

Instantaneous Flow

Monitor the current flow rate of liquid moving through the system.

Examples: Clog Detection and Cooling Water Monitoring

Accumulated Flow

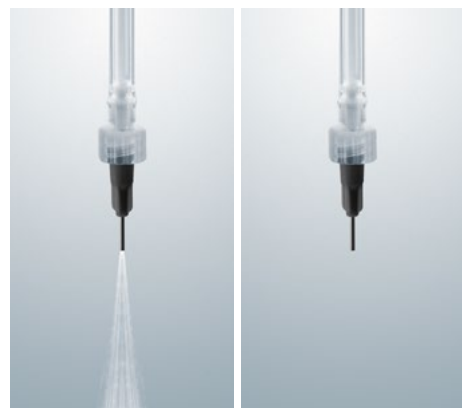
Detect the amount of liquid that has passed through the system over a given period of time.

Examples: Fill Amount Confirmation and Liquid Usage Monitoring

Shot/Dispense Monitoring

Track the amount of liquid that is being dispensed quickly during one or multiple shots.

Examples: Spray Amount Confirmation and Intermittent Adhesive Dispensing



■ Micro Flow Detection

From a drop of water to a small spray of coating material, the FD-X Series is designed to detect some of the lowest flows imaginable with industry leading reliability.



■ Impressive Repeatability

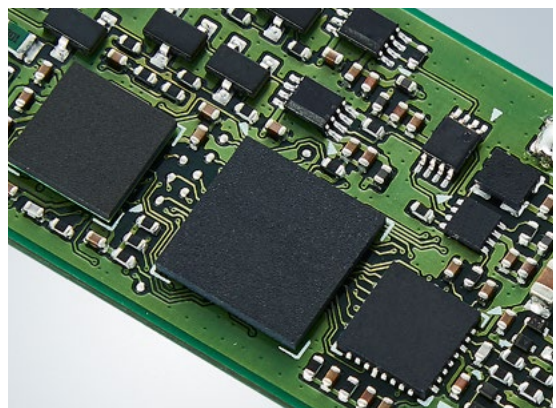
Depending on the model and pipe material, the FD-X Series is able to achieve a repeatability of $\pm 0.1\%$ of F.S. when monitoring instantaneous flow and ± 0.003 mL when monitoring shot amounts.

FD-XS8 repeatability
(example: $\varnothing 6$ mm 0.24" pipe, 50 ms response time)

	Instantaneous flow	Shot amount
Plastic piping/ tubing	$\pm 0.1\%$ of F.S.	± 0.003 mL
Metal piping	$\pm 0.3\%$ of F.S.	± 0.008 mL

■ High-Speed Monitoring

The FD-X Series offers one of the industries fastest response times at 50 ms. This is achieved through the use of an innovative triple-core parallel processor and other advanced circuit design techniques.



Expansive Connectivity

Quick Data Retrieval



The FD-X Series continuously records various bits of liquid usage data directly on the unit. This information can be viewed directly on the amplifier or exported to a PC with a standard USB type cable.

Saved Data

Instantaneous flow rates

Accumulated flow

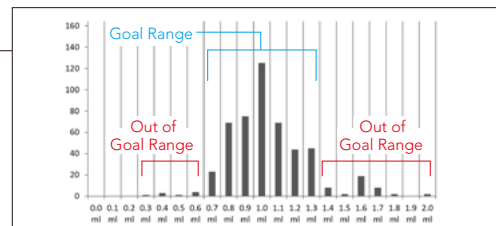
Shot amounts

Output status changes, alarm information

Usage Examples

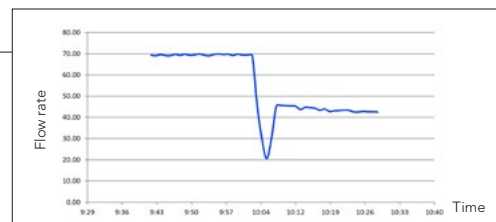
Coating/Dispensing Management

The unit can automatically record the dispensing or spray amount for each shot. This information can then be exported and used to monitor distribution and ensure consistency.



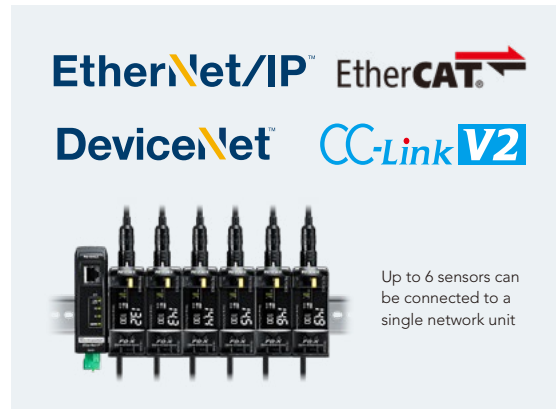
Instantaneous Flow Monitoring

Recognize flow rate trends by monitoring the MAX and MIN flow rates for consecutive periods of time. This helps to quickly identify process abnormalities.



■ Network Compatible

Through the use of the KEYENCE NU Series, it is possible to communicate with the FD-X Series on a variety of network platforms (EtherNet/IP™, CC-Link, DeviceNet™, and more).



*EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

■ IO-Link Compatible

The FD-X Series allows for direct connection to an IO-Link Master Unit with a M12 connector cable. This enables communication of the output status, instantaneous flow rate, dispense rate, and much more.



■ FS-MC8N/P Compatible

By connecting to a KEYENCE FS-MC8N/P unit, it is possible for the FD-X controller settings to be saved and loaded when necessary. This makes troubleshooting and replacement easier than ever before.



Additional Features

Easy to Use Controller



Setup is a breeze with the intuitive FD-X Series controller. Boasting two easy to read displays, push button calibration, and an easy to navigate menu structure, this controller ensures that the unit is operational within minutes.

Full-Auto Tuning



Simply press and hold the SET button during ideal flow to generate an appropriate set point.

Target Calibration



To ensure proper readings, it is possible to calibrate the device to a known amount of liquid that passes through the unit.

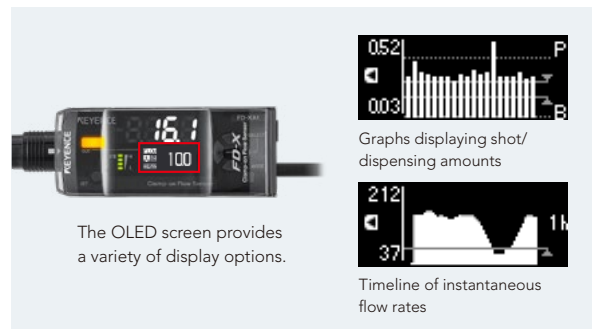
DIN/Panel Mountable



With both DIN and Panel mount controllers, the FD-X Series is sure to fit anywhere



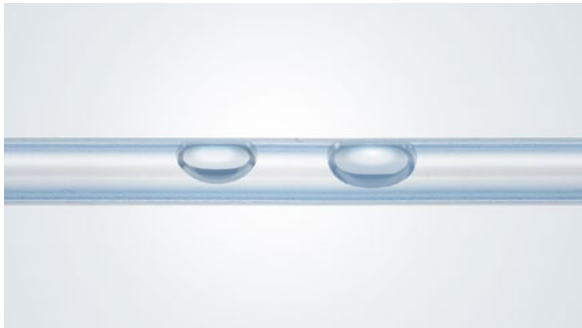
Intuitive Displays



The OLED screen provides a variety of display options.

Graph flow rates or shot amounts directly on the amplifier to quickly and clearly recognize trends or issues.

Easy Bubble Detection



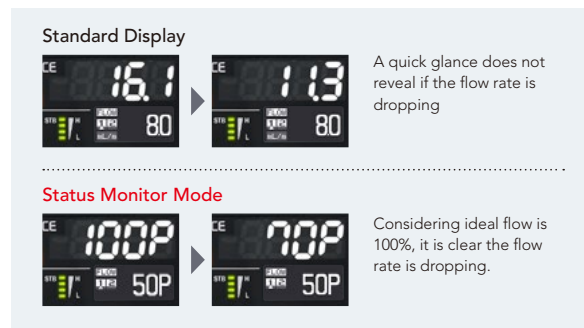
Prevent bubbles from damaging the system or process with a specialized bubble detection mode.

Highly Visible Indicator



The highly visible indicator provides a clear indication of the current situation and possible future issues.

Simplified Monitoring



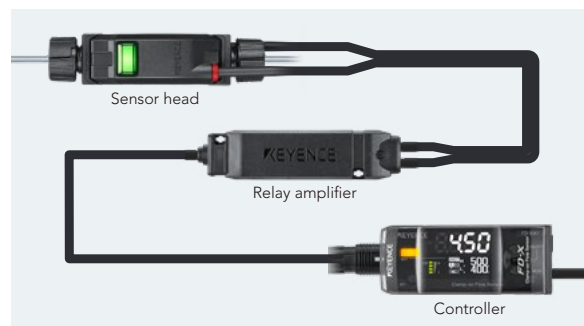
Simplify the display even further by representing the flow as a percentage of the optimal flow rate.

Simulation Mode



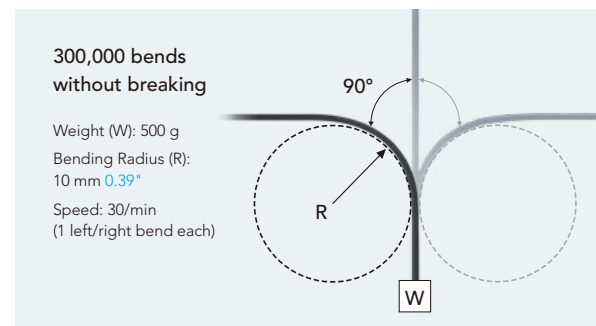
Confirm that the output wires are connected properly without needing to change the actual flow rate.

Heat Reducing Design



To prevent excessive heat generation in the head, the FD-X Series adopted a unique in-amp-cable design.

High Flex Cabling



Flexible cabling allows the FD-X Series to be used on robots without the risk of breakage due to repeated bending.

STEP1

Clamp Set and Sensor Head Selection

For plastic piping/tubing



1. Select the clamp set based on the outer diameter of the piping.

Target pipe diameter		A Clamp set		
Pipe outer diameter*	Installable range	Appearance	Model	Weight
ø3 mm 0.12"	ø2.7 to 3.7 0.11" to 0.15"		FD-XC1R1	Approx. 50 g
1/8" (3.18 mm)			FD-XC1R2	Approx. 50 g
ø4 mm 0.16"	ø3.5 to 4.5 0.14" to 0.18"		FD-XC8R1	Approx. 55 g
ø6 mm 0.24"	ø5.5 to 6.5 0.22" to 0.26"		FD-XC8R2	Approx. 60 g
1/4" (6.35 mm)	ø5.9 to 6.9 0.23" to 0.27"		FD-XC8R3	Approx. 60 g
ø8 mm 0.31"	ø7.5 to 8.5 0.30" to 0.33"		FD-XC20R1	Approx. 75 g
3/8" (9.53 mm)	ø9.0 to 10.0 0.35" to 0.39"		FD-XC20R2	Approx. 80 g
ø10 mm 0.39"	ø9.5 to 10.5 0.37" to 0.41"		FD-XC20R3	Approx. 80 g
ø12 mm 0.47"	ø11.5 to 12.5 0.45" to 0.49"		FD-XC20R4	Approx. 80 g
1/2" (12.7 mm)	ø12.2 to 13.2 0.48" to 0.52"			

2. Select the corresponding sensor head.

B Sensor head			Rated flow range
Appearance	Model	Weight	
	FD-XS1	Approx. 230 g	0 to 1000 mL/min
	FD-XS8	Approx. 250 g	0 to 3000 mL/min 0 to 8000 mL/min
	FD-XS20	Approx. 260 g	0 to 15 L/min 0 to 20 L/min

* The dimensions in inch are not Nominal dimensions B of JIS/ANSI standards. 1 inch = 25.4 mm

For metal piping



1. Select the clamp set based on the outer diameter of the piping.

Target pipe diameter			A Clamp set		
Pipe outer diameter*	A name	Installable range	Appearance	Model	Weight
ø3 mm 0.12"	—	ø2.8 to 5.5 mm 0.11" to 0.22"		FD-XC1M	Approx. 190 g
1/8" (3.18 mm)	—				
ø4 mm 0.16"	—	ø5.5 to 8.3 mm 0.22" to 0.33"		FD-XC8M	Approx. 210 g
ø6 mm 0.24"	—				
1/4" (6.35 mm)	—	ø8.3 to 10.8 mm 0.33" to 0.43"		FD-XC20M1	Approx. 240 g
ø8 mm 0.31"	—				
3/8" (9.53 mm)	—	ø10.8 to 14 mm 0.43" to 0.55"		FD-XC20M2	Approx. 250 g
ø10 mm 0.39"	—				
ø10.5 mm 0.41"	6A				
ø12 mm 0.47"	—				
1/2" (12.7 mm)	—				
ø13.8 mm 0.54"	8A				

2. Select the corresponding sensor head.




B Sensor head			Rated flow range
Appearance	Model	Weight	
	FD-XS1	Approx. 230 g	0 to 1000 mL/min
	FD-XS8	Approx. 250 g	0 to 3000 mL/min 0 to 8000 mL/min
	FD-XS20	Approx. 260 g	0 to 15 L/min 0 to 20 L/min

* The dimensions in inch are not Nominal dimensions B of JIS/ANSI standards. 1 inch = 25.4 mm

STEP2

Controller Selection

Controllers

Type	Appearance	Model	Control output	External input	Analog current output	Network Compatibility	Cable	Weight (with cable)
DIN-rail mount type, main unit		FD-XA1	2 outputs (selectable NPN/ PNP)	2 inputs	1 output	IO-Link	7-core loose wires cable, 2 m 6.6'	Approx. 210 g
DIN-rail mount type, expansion unit Up to 7 expansion units per main unit		FD-XA2			—	NU Series <ul style="list-style-type: none"> • EtherNet/IP™ • CC-Link • DeviceNet™ • EtherCAT® 	4-core loose wires cable, 2 m 6.6'	Approx. 180 g
Panel mount type, main unit		FD-XA5			1 output	IO-Link	7-core loose wires connector cable included, 2 m 6.6'	Approx. 210 g

Network Communication Unit, Multi-Output Unit
(select as needed)
Contact your local KEYENCE representative for more details

Network Communication Unit
NU Series








Multi-output unit
FS-MC8N/P
Controller settings can be saved and written






STEP3

Optional Parts Selection (if needed)

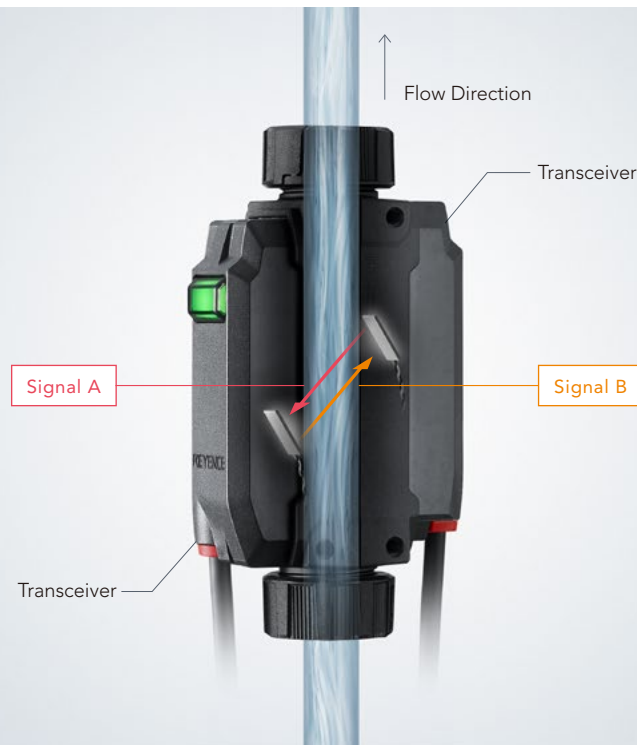
Installation

Type	Appearance	Model	For use with	Description	Weight
Securing bracket for plastic clamp set		OP-88294	FD-XC1R1/XC1R2 FD-XC8R1/XC8R2/XC8R3 FD-XC20R1/XC20R2/XC20R3/ XC20R4	For securing the plastic clamp set to a jig, etc. Use when clamping to a soft plastic tube.	Approx. 55 g
Metal clamp set mounting bracket		OP-88297	FD-XC1M/XC8M	For securing the metal clamp set to a jig, etc. Use with metal piping with an outer diameter of ø8.3 mm 0.33" or less if heavy vibration or shocks occur in the installation area.	Approx. 60 g
PEEK screw set		OP-88295	FD-XC1R1/XC1R2 FD-XC8R1/XC8R2/XC8R3 FD-XC20R1/XC20R2/XC20R3/ XC20R4/OP-88294	Use if the chemical resistance of the SUS screws included with the plastic clamp sets (FD-XCxRx) or plastic clamp securing brackets (OP-88294) is a concern.	Approx. 3 g
DIN securing bracket (for main unit)		OP-88311	FD-XA1	Allows attachment without a DIN rail.	Approx. 15 g
End unit (for expansion)		OP-26751	FD-XA1/XA2	Secure main and expansion units when mounted together on a DIN rail. Always use when connecting multiple units. (Pack of 2)	Approx. 15 g

Wiring

Type	Appearance	Model	For use with	Description	Weight
Sensor head-controller extension cable, 2 m 6.6'		OP-88292	FD-XS1/XS8/XS20	A cable that further extends the 2 m 6.6' cable between the sensor head's relay amp and the controller. Connectors are on both ends.	Approx. 110 g
Sensor head-controller extension cable, 5 m 16.4'		OP-88293		* The cable between the relay amp and controller can be extended up to 12 m 39.4' long.	Approx. 240 g
Loose wires/ M12 adapter		OP-88296	FD-XA1/XA5 cables, or cables with cross sectional area 0.14 to 0.34 mm² 0.0002 to 0.0005 in² and outer diameter ø3.5 to 6 mm 0.14" to 0.24"	A connector that converts loose wires to a M12 4-pin connector. Useful for connecting to IO-Link compatible master units.	Approx. 12 g

Operating Principles

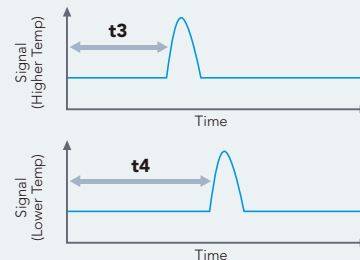


Delta TOF

Conventional ultrasonic flow sensors monitor flow by measuring the time it takes for an ultrasonic pulse to travel from a transmitting element to a receiving element. As the flow rate increases, the signal is accelerated and the transmission time decreases. This transmission time can then be directly correlated to the instantaneous flow rate. The FD-X Series improves upon this method by simultaneously monitoring two signals (one moving in the direction of flow and one moving against the direction of flow). By doing this, the readings remain consistent and stable regardless of external factors such as clogging or temperature changes.

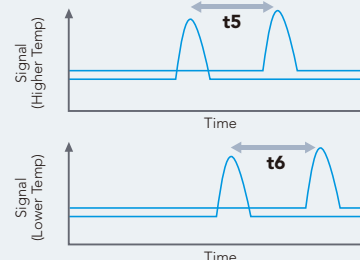
Basic Principle

The duration of the pulse is easily influenced by external factors.



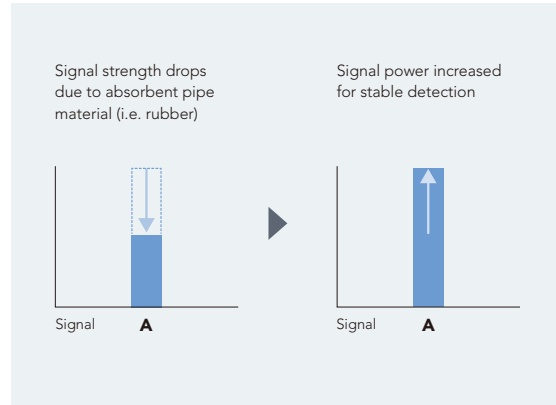
Delta TOF

External factors do not affect detection as the time difference between signals A and B remains the same.



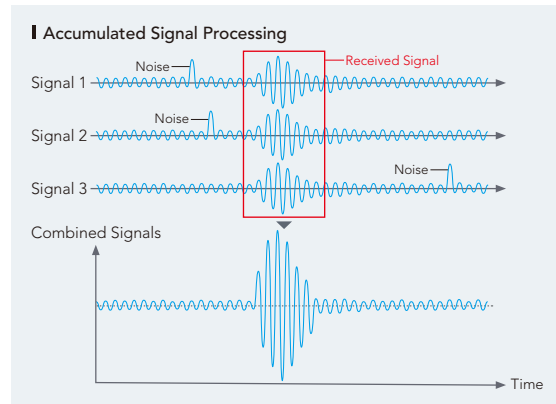
Automatic Power Control

The stable transmission of the ultrasonic signal is imperative for consistent and reliable detection. To ensure stability on a large variety of pipe material, the FD-X Series utilizes an Automatic Power Control function, which identifies signal strengths and adjusts accordingly. This ensures stable detection on everything from steel pipes to rubber hoses.



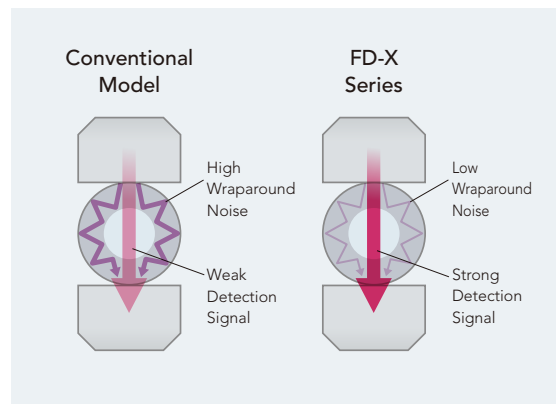
Accumulated Signal Processing

By utilizing a unique signal processing methodology, the FD-X Series bases its detection on not just one signal transmission but multiple signal transmissions. This allows the unit to combine signals and completely ignore any external noise.



Guided Wave Technology

The effects of noise generated by the ultrasonic detection signal can be detrimental to stable detection. To prevent this, the FD-X Series has adopted several innovative noise reducing techniques, including guided wave technology, which prevents the signal from wrapping around the pipe and hampering detection.



Specifications



■ FD-X (Standard)

Sensor head model				FD-XS1			FD-XS8			FD-XS20						
Supported pipe materials				Metal pipes, Plastic pipes (soft/hard)*1												
Supported fluids				Liquids (water, oil, adhesive, grease, chemical solutions, etc.)*1												
Supported fluid temperature (Pipe surface temperature)				0°C (no freezing on the pipe surface) to 100°C 32°F to 212°F												
Supported diameter	Plastic pipe/tube attachment	Clamp set model	FD-XC1R1		FD-XC1R2	FD-XC8R1	FD-XC8R2	FD-XC8R3	FD-XC20R1	FD-XC20R2	FD-XC20R3	FD-XC20R4				
		Outer diameter of pipe	ø3 0.12"	1/8"(3.18 mm)	ø4 0.16"	ø6 0.24"	1/4"(6.35 mm)	ø8 0.31"	3/8"(9.53 mm)	ø10 0.39"	ø12 0.47"	1/2"(12.7 mm)				
		Attachable range	ø2.7 to 3.7 0.11" to 0.15"		ø3.5 to 4.5 0.14" to 0.18"	ø5.5 to 6.5 0.22" to 0.26"	ø6.9 to 6.9 0.28" to 0.27"	ø7.5 to 8.5 0.27" to 0.33"	ø9.0 to 10.0 0.35" to 0.39"	ø9.5 to 10.5 0.37" to 0.41"	ø11.5 to 12.5 0.45" to 0.49"	ø12.2 to 13.2 0.48" to 0.52"				
	Metal pipe attachment*2	Clamp set model	FD-XC1M		FD-XC8M			FD-XC20M1		FD-XC20M2						
		Outer diameter of pipe	ø3 0.12"	1/8"(3.18 mm)	ø4 0.16"	ø6 0.24"	1/4"(6.35 mm)	ø8 0.31"	3/8"(9.53 mm)	ø10 0.39"	ø10.5 0.41"	ø12 0.47"	1/2"(12.7 mm)			
		A designation	—		—			—		6A		—				
Attachable range		ø2.8 to 5.5 0.11" to 0.22"		ø5.5 to 8.3 0.22" to 0.33"			ø8.3 to 10.8 0.33" to 0.43"		ø10.8 to 14 0.43" to 0.55"							
Rated flow range				0 to 1000 mL/min			0 to 3000 mL/min		0 to 8000 mL/min		0 to 15.00 L/min		0 to 20.00 L/min			
Zero cut flow rate*3 (variable, default)				20 mL/min			40 mL/min		0.10 L/min (standard), 40 mL/min (high resolution*)							
Display resolution		Instantaneous flow rate				0.1/1/10 mL/min			0.001/0.01/0.1 L/min (standard), 0.1/1/10 mL/min (high resolution*)							
(Displayed on controller)		Shot amount				0.001/0.01/0.1/1 mL			0.001/0.01/0.1 L (standard), 0.001/0.01/0.1/1 mL (high resolution*)							
Repeatability*4	Plastic pipe/tube attachment	Response time: 50 ms*5	F.S.	±0.6%			±0.1%			±0.1%						
		Instantaneous flow rate	±6 mL/min			±3 mL/min			±8 mL/min			±15 mL/min		±20 mL/min		
		Response time: 500 ms	Instantaneous flow rate	±1.9 mL/min			±1.0 mL/min			±2.6 mL/min			±4.7 mL/min		±6.3 mL/min	
	Metal pipe attachment	Response time: 50 ms*5	F.S.	±1%			±0.3%			±0.15%						
		Instantaneous flow rate	±10 mL/min			±9 mL/min			±12 mL/min			±23 mL/min			±30 mL/min	
		Response time: 500 ms	Instantaneous flow rate	±3.2 mL/min			±2.9 mL/min			±3.8 mL/min			±7.2 mL/min			±9.5 mL/min
Hysteresis				Variable												
Integrated unit display (displayed on controller)				0.1/1/10/100/1000/10000 mL					0.01/0.1/1/10/100 L (standard), 0.1/1/10/100/1000/10000 mL (high resolution*)							
Display method				Status indicator												
Environmental resistance	Enclosure rating		IP65/IP67 (IEC60529), IP68G (JIS C0920) *6													
	Ambient temperature		0 to 60°C (No freezing) 32 to 140°F				-10 to 60°C (No freezing) 14 to 140°F									
	Ambient humidity		35% to 85% RH (No condensation)													
	Vibration resistance		10 to 55 Hz, double amplitude 1.5 mm 0.06" , 2 hours each for X, Y, Z direction													
	Shock resistance		50 G 11 ms 3 times each for X, Y, Z direction													
Material	Sensor head		Head body: PPS/PPSU, in-cable amplifier: PPS, cable: PVC, controller connector: PPS/PBT/POM													
	Clamp set	For plastic pipe	Body, fixing screw: PPS, detection surface: special rubber, pipe support rubber: FKM, sensor head fixing screw: SUSXM7													
		For metal pipe	Metal: SUS304/SUSXM7, detection surface: special rubber, clamp support rubber: FKM, sensor head fixing screw: SUSXM7													

*1 Liquid must allow for the passage of an ultrasonic pulse, as well as not contain large air pockets or excessive bubbles. Readings may become unstable depending on the type of pipe. *2 When using stainless steel or iron pipes, the ideal pipe wall thickness is as follows, FD-XS1: approx. 0.5 mm **0.02"**, FD-XS8: approx. 1 mm **0.04"**, FD-XS20: approx. 1 mm **0.04"** to 2 mm **0.08"**. FD-X signal strength and stability will decrease as the thickness of the pipe wall increases or decreases from the suggested size. *3 The zero cut flow rate can be changed in the settings. When using the unit with a low flow rate range, perform an origin adjustment when the fluid is not moving if you change the zero cut flow rate. *4 This specification is valid when the flow velocity distribution is stable. This value does not take into account the effects of pulsation or fluctuations in flow velocity distribution due to facility factors. Convert the F.S. (full scale value) listed in the table according to the rated flow range. *5 The longer the response time is set, the more repeatability is improved. As a guideline, use $\sqrt{50 \text{ ms/response time}}$ times. *6 The connector part of the sensor head cable is IP65 / IP67. *7 Only controllers with serial numbers beginning with "G" (FD-XA1/XA2/XA5) are supported.

■ Shot amount repeatability (Typical values) * Plastic pipe/tube attachment

Sensor head model			FD-XS1			FD-XS8			FD-XS20								
	Clamp set model		FD-XC1R1		FD-XC1R2	FD-XC8R1	FD-XC8R2	FD-XC8R3	FD-XC20R1	FD-XC20R2		FD-XC20R3	FD-XC20R4				
Plastic pipe/tube attachment	Diameter of pipe		ø3 0.12"	1/8"(3.18 mm)		ø4 0.16"	ø6 0.24"	1/4"(6.35 mm)		ø8 0.31"	3/8"(9.53 mm)		ø10 0.39"	ø12 0.47"	1/2"(12.7 mm)		
	Shot time	50 ms	±0.005 mL			±0.003 mL			±0.004 mL			±0.006 mL			±0.008 mL		
		1 s	±0.015 mL			±0.008 mL			±0.012 mL			±0.019 mL			±0.023 mL		
		10 s	±0.044 mL			±0.024 mL			±0.036 mL			±0.057 mL			±0.071 mL		
Metal pipe attachment	Clamp set model		FD-XC1M			FD-XC8M			FD-XC20M1			FD-XC20M2					
	Diameter of pipe		ø3 0.12"	1/8"(3.18 mm)		ø4 0.16"	ø6 0.24"	1/4"(6.35 mm)		ø8 0.31"	3/8"(9.53 mm)		ø10 0.39"	6A(10.5 mm)	ø12 0.47"	1/2"(12.7 mm)	8A(13.8 mm)
	Shot time	50 ms	±0.007 mL			±0.008 mL			±0.009 mL			±0.012 mL					
		1 s	±0.021 mL			±0.025 mL			±0.027 mL			±0.036 mL					
		10 s	±0.063 mL			±0.075 mL			±0.083 mL			±0.112 mL					

*1 Repeatability of the shot amount is the typical value for water, response time of 50 ms, no zero cut flow rate setting and after origin adjustment. *2 Variations due to facility factors (such as pulsation, valve control, liquid pooling, change in flow velocity distribution) are not taken into account in this value.

■ Controller

Model		FD-XA1	FD-XA2	FD-XA5
Type		DIN rail type, main unit	DIN rail type, expansion unit	Panel type, main unit
Display method		Output indicator, 4-digit 7 segment display, OLED, Stability level display		
Display refresh frequency		Instantaneous flow: approx. 5 times/second, Discharge amount/Accumulated flow approx. 30 times/second		
Response time		50 ms/100 ms/500 ms/1 s/2.5 s/5 s/10 s/30 s/60 s (selectable, default: 500 ms)		
Integration data storage interval		Written to the memory every 10 seconds		
Memory back up*1		EEPROM (data storage period: more than 10 years, number of data rewritable times: 1 million times or more)		
Detection mode (selectable)	ch.1	Instantaneous flow rate mode/Area mode/Pulse output (+) mode/Integrated flow mode/Shot mode		
	ch.2	Instantaneous flow rate mode/Area mode/Pulse output (-) mode/Shot mode/Error output mode/Bubble alert mode/Error + bubble alert mode		
Input/output	Output ch.1/2	NPN/PNP setting switch Open collector output: 30 V or lower, main unit: 50 mA or lower/ch.*2/expansion unit: 20 mA or lower/ch., residual voltage: 2 V or lower		
	Analog output	4-20 mA/0-20 mA (selectable) load resistance: 500 ohms or lower	—	4-20 mA/0-20 mA (selectable) load resistance: 500 ohms or lower
	External input 1/2	Flow rate zero input/shot sampling input/integrated flow reset input/zero shift input (selectable) Short circuit current: NPN 1 mA or lower/PNP 2 mA or lower, input time: 20 ms or longer		
Network support		IO-Link*3	Supports NU Series	IO-Link*3
Power source	Power supply voltage	20 to 30 VDC including 10% ripple (P-P), Class 2		
	Current consumption	195 mA or lower (including the sensor head, excluding the load current)	185 mA or lower (including the sensor head, excluding the load current)	195 mA or lower (including the sensor head, excluding the load current)
Protection circuit		Power supply reverse connection protection, power surge protection, output short circuit protection, output surge protection		
Addition of expansion units		Up to 7** per main unit		—
Environmental resistance	Ambient temperature	-10 to +50°C 14 to 122°F (No freezing)		
	Ambient humidity	35% to 85% RH (No condensation)		
	Vibration resistance	10 - 55 Hz, double amplitude 1.5 mm 0.06" , 2 hours each for X, Y, Z direction		
	Shock resistance	100 m/s ² 328.1/s² (approx. 10 G) 16 ms pulse, 1000 times each for X, Y, Z direction		
Material		Main body case/front sheet: PC Key ton: POM Cable: PVC		

*1 Internal data from full time recording can be read via USB (Ver.2.0) communication. *2 30 mA or lower/ch when adding expansion units. *3 IO-Link: Specification v1.1/COM2 (38.4 kbps) is supported. If the end of the cable needs to be an M12 connector when supporting IO-Link communication, connect an M12 conversion connector (OP-88296) to the cable. *4 Refer to the Instruction Manual for the number of connected units to N-bus devices.

FD-XE (E-type for clog detection) [See pages 26-29]

Sensor head model			FD-XS1E			FD-XS8E			FD-XS20E					
Supported pipe materials			Metal pipes, Plastic pipes (soft/hard)*1											
Supported fluids			Liquids (water, oil, adhesive, grease, chemical solution, etc.)*1											
Supported fluid temperature (Pipe surface temperature)			0°C (no freezing on the pipe surface) to 100°C 32°F to 212°F											
Supported diameter	Plastic pipe/tube attachment	Clamp set model	FD-XC1R1		FD-XC1R2	FD-XC8R1	FD-XC8R2	FD-XC8R3	FD-XC20R1	FD-XC20R2		FD-XC20R3	FD-XC20R4	
		Outer diameter of pipe	ø3 mm 0.12"	1/8" (3.18 mm)	ø4 mm 0.16"	ø6 mm 0.24"	1/4" (6.35 mm)	ø8 mm 0.31"	3/8" (9.53 mm)	ø10 mm 0.39"	ø12 mm 0.47"	1/2" (12.7 mm)		
		Attachable range	ø2.7 to 3.7 mm 0.11" to 0.15"		ø3.5 to 4.5 mm 0.14" to 0.18"	ø5.5 to 6.5 mm 0.22" to 0.26"	ø5.9 to 6.9 mm 0.23" to 0.27"	ø7.5 to 8.5 mm 0.30" to 0.33"	ø9.0 to 10.0 mm 0.35" to 0.39"	ø9.5 to 10.5 mm 0.37" to 0.41"	ø11.5 to 12.5 mm 0.45" to 0.49"	ø12.2 to 13.2 mm 0.48" to 0.52"		
	Metal pipe attachment*2	Clamp set model	FD-XC1M			FD-XC8M			FD-XC20M1		FD-XC20M2			
		Outer diameter of pipe	ø3 mm 0.12"	1/8" (3.18 mm)	ø4 mm 0.16"	ø6 mm 0.24"	1/4" (6.35 mm)	ø8 mm 0.31"	3/8" (9.53 mm)	ø10 mm 0.39"	ø10.5 mm 0.41"	ø12 mm 0.47"	1/2" (12.7 mm)	ø13.8 mm 0.54"
		A designation	—	—	—	—	—	—	—	—	6A	—	—	8A
		Attachable range	ø2.8 to 5.5 mm 0.11" to 0.22"			ø5.5 to 8.3 mm 0.22" to 0.33"			ø8.3 to 10.8 mm 0.33" to 0.43"		ø10.8 to 14 mm 0.43" to 0.55"			
	Maximum rated flow rate			1000 mL/min			3000 mL/min		8000 mL/min	15.00 L/min		20.00 L/min		
	Zero cut flow rate*3 (variable, default)			50 mL/min			50 mL/min			0.15 L/min				
Display resolution (Displayed on controller)	Instantaneous flow		1/10 mL/min					0.01/0.1 L/min						
Repeatability			Response time 50 ms: ±20% of RD Response time 500 ms: ±15% of RD											
Hysteresis			Variable											
Display method			Status indicator											
Environmental resistance	Enclosure rating		IP65/IP67 (IEC60529), IP68G (JIS C0920)*4											
	Ambient temperature		0 to 60°C 32 to 140°F (No freezing)				-10 to 60°C 14 to 140°F (No freezing)							
	Ambient humidity		35% to 85% RH (No condensation)											
	Vibration resistance		10 to 55 Hz, double amplitude 1.5 mm 0.06", 2 hours each for X, Y, Z direction											
	Shock resistance		50 G 11 ms 3 times each for X, Y, Z direction											
Material	Sensor head		Head body: PPS/PPSU, relay amplifier: PPS, cable: PVC, controller connector: PPS/PBT/POM											
	Clamp set	For plastic pipe/ tube	Body, fixing screw: PPS, detection surface: special rubber, pipe support rubber: FKM, sensor head fixing screw: SUSXM7											
		For metal pipe	Metal: SUS304/SUSXM7, detection surface: special rubber, clamp support rubber: FKM, sensor head fixing screw: SUSXM7											

*1 Liquid must allow for the passage of an ultrasonic pulse, as well as not contain large air pockets or excessive bubbles. Readings may become unstable depending on the type of pipe.

*2 When using stainless steel or iron pipes, the ideal pipe wall thickness is as follows, FD-XS1E: approx. 0.5 mm 0.02", FD-XS8E: approx. 1 mm 0.04", FD-XS20E: approx. 1 mm 0.04" to 2 mm 0.08". FD-X signal strength and stability will decrease as the thickness of the pipe wall increases or decreases from the suggested size.

*3 The zero cut flow rate can be changed in the settings. When using the unit with a low flow rate range, perform an origin adjustment when the fluid is not moving if you change the zero cut flow rate.

*4 The connector part of the sensor head cable is IP65 / IP67.

Controllers (E-type for clog detection) [See pages 26-29]

Model		FD-XA1E	FD-XA2E	FD-XA5E
Type		DIN rail type, main unit	DIN rail type, expansion unit	Panel type, main unit
Display method		Output indicator, 4-digit 7 segment display, OLED, Stability level display		
Display refresh frequency		Approximately 5 times/second		
Response time		50 ms/100 ms/500 ms (selectable, default: 500 ms)		
Memory back up		EEPROM (data storage period: more than 10 years, number of data rewritable times: 1 million times or more)		
Detection mode	ch.1	Instantaneous flow rate mode Error output mode		
	ch.2			
Input/output	Output	NPN/PNP selectable Open collector output: 30 V or lower, main unit: 50 mA or lower/ch.*1/expansion unit: 20 mA or lower/ch., residual voltage: 2 V or lower		
	External input	Flow rate zero input/zero shift input (switchable) Short circuit current: NPN 1 mA or lower/PNP 2 mA or lower, input time: 20 ms or longer		
Network support		—	Supports NU Series	—
Power source	Power supply voltage	20 to 30 VDC including 10% ripple (P-P), Class 2		
	Current consumption	185 mA or lower (including the sensor head, excluding the load current)		
Protection circuit		Power supply reverse connection protection, power surge protection, output short circuit protection, output surge protection		
Addition of expansion units		Up to 7** per main unit		—
Environmental resistance	Ambient temperature	-10 to +50°C 14 to 122°F (No freezing)		
	Ambient humidity	35% to 85% RH (No condensation)		
	Vibration resistance	10 to 55 Hz, double amplitude 1.5 mm 0.06", 2 hours each for X, Y, Z direction		
	Shock resistance	100 m/s² 328.1*/s² (approx. 10 G) 16 ms pulse, 1000 times each for X, Y, Z direction		
Material		Main body case/front sheet: PC, Key top: POM, Cable: PVC		

*1 20 mA or lower/ch when adding expansion units.

*2 Consult the manual for the number of serially-connectable devices to the N-bus.

Multi-Output Unit

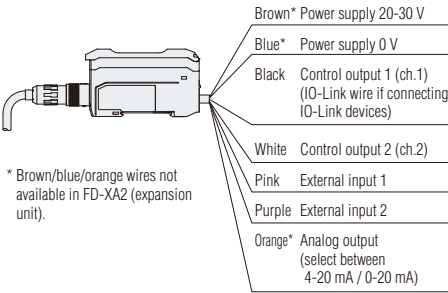
Model		FS-MC8N
		FS-MC8P
Number of inputs and outputs		Separate control output: 8, common output: 1, common input: 1
Response time		Depends on the response time settings of the connected expansion units
Unit expansion		Up to 8 expansion units can be connected. (However, each dual output type will be treated as 2 expansion units.) Allowable passing current: 1200 mA or less
Indicators		STATUS indicator (green and red two-color display) MEMORY indicator (orange) LOCK indicator (orange)
Separate control outputs, common output	NPN output	NPN open-collector, 30 V or less, 20 mA or less per output, residual voltage: 1.4 V or less
	PNP output	PNP open-collector, 30 V or less, 20 mA or less per output, residual voltage: 1.6 V or less
External input time		Input time of the connected expansion units +11 ms
Protection circuit		Protection against reverse power connection, reverse output connection, output overcurrent, and output surge
Power supply	Power supply voltage*1	10 to 30 VDC (including 10% ripple (P-P) or less), class 2 or LPS
	Power consumption*2	690 mW or less (when used as a solitary unit) (26 mA or less at 24 V/38 mA or less at 12 V (excluding the load current))
Environmental resistance	Ambient temperature	-20°C to +55°C -4°F to +131°F (no freezing)
	Vibration resistance	10 to 55 Hz; double amplitude 1.5 mm 0.06"; 2 hours each for X, Y, and Z axes
	Shock resistance	500 m/s ² 1640.4/s ² ; 3 times each for X, Y, and Z axes
Case material		Main unit and cover: polycarbonate
Weight		Approx. 110 g

*1 Match the rated power supply voltage of the expansion units to be connected to expand the system.
*2 The power consumption including the loads when the maximum number of units are connected is 38 W max.

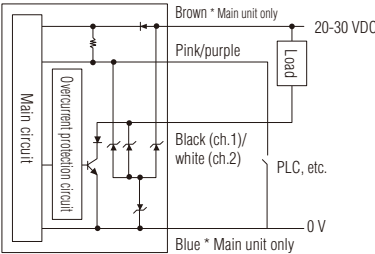
I/O Circuit Diagrams

Controller

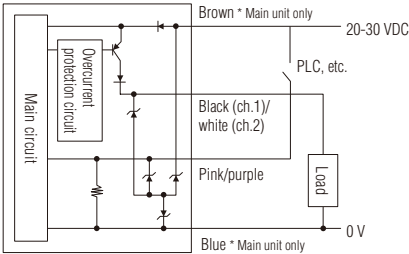
FD-XA1/XA2/XA5



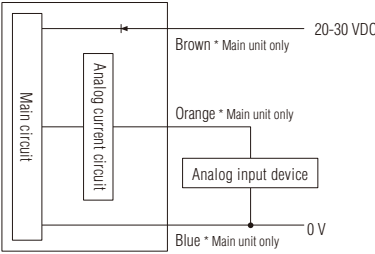
When using in NPN mode



When using in PNP mode

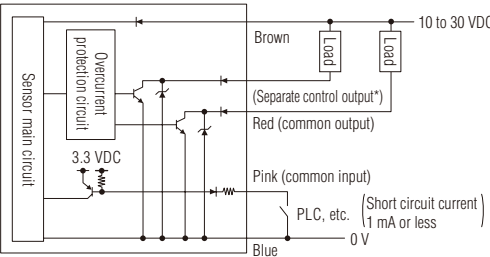


Analog output circuit diagram



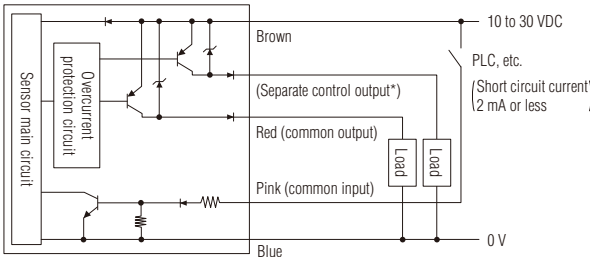
Multi-Output Unit

FS-MC8N

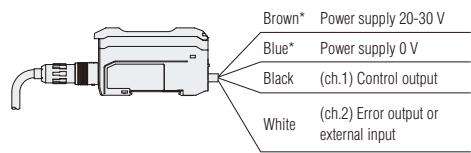


* Black, white, orange, yellow, green, purple, gray, pink / purple

FS-MC8P



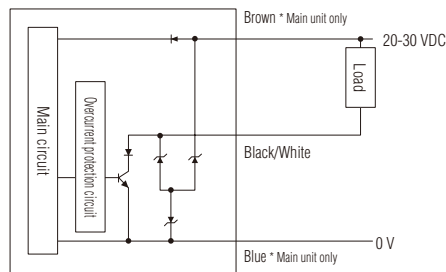
FD-XA1E/XA2E/XA5E



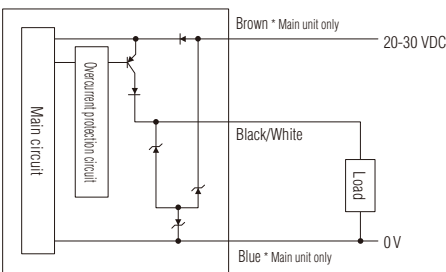
* No brown or blue wires in the FD-XA2E (expansion unit).

Selected ch.2 function = output

When using in NPN mode

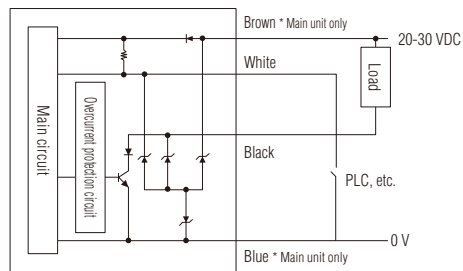


When using in PNP mode

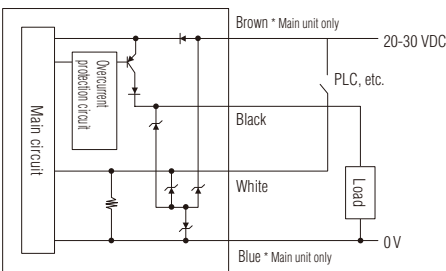


Selected ch.2 function = input

When using in NPN mode



When using in PNP mode



- Sensor head

(B: Max dimensions)

* Space needed for assembling holding ring.

Sensor head	Clamp set	A	B	C	D	E	F	G	H	I
FD-XS1	FD-XC1R1	14.6 <i>0.57*</i>	24.6 <i>0.97*</i>	ø22 <i>0.87*</i>	21.3 <i>0.84*</i>	106 <i>4.17*</i>	63.4 <i>2.50*</i>	4 <i>0.16*</i>	22.2 <i>0.87*</i>	20.2 <i>0.80*</i>
	FD-XC1R2	15 <i>0.59*</i>	24.6 <i>0.97*</i>	ø22 <i>0.87*</i>	21.3 <i>0.84*</i>	106.5 <i>4.19*</i>	63.9 <i>2.52*</i>	4.4 <i>0.17*</i>	22.6 <i>0.89*</i>	20.6 <i>0.81*</i>
FD-XS8	FD-XC8R1	17.9 <i>0.70*</i>	26 <i>1.02*</i>	ø25.5 <i>1.00*</i>	21.4 <i>0.84*</i>	106.1 <i>4.18*</i>	63.4 <i>2.50*</i>	5.6 <i>0.22*</i>	25.5 <i>1.00*</i>	23.5 <i>0.93*</i>
	FD-XC8R2	18 <i>0.71*</i>	26 <i>1.02*</i>	ø25.5 <i>1.00*</i>	21.4 <i>0.84*</i>	106.3 <i>4.19*</i>	63.6 <i>2.50*</i>	5.7 <i>0.22*</i>	25.6 <i>1.01*</i>	23.6 <i>0.93*</i>
	FD-XC8R3	18.9 <i>0.74*</i>	26 <i>1.02*</i>	ø25.5 <i>1.00*</i>	21.4 <i>0.84*</i>	107.3 <i>4.22*</i>	64.6 <i>2.54*</i>	6.6 <i>0.26*</i>	26.5 <i>1.04*</i>	24.5 <i>0.96*</i>
FD-XS20	FD-XC20R1	22.4 <i>0.88*</i>	30 <i>1.18*</i>	ø29.5 <i>1.16*</i>	21.5 <i>0.85*</i>	112.8 <i>4.44*</i>	69.9 <i>2.75*</i>	7.3 <i>0.29*</i>	30 <i>1.18*</i>	28 <i>1.10*</i>
	FD-XC20R2	22.7 <i>0.89*</i>	30 <i>1.18*</i>	ø29.5 <i>1.16*</i>	21.5 <i>0.85*</i>	113.3 <i>4.46*</i>	70.4 <i>2.77*</i>	7.6 <i>0.30*</i>	30.3 <i>1.19*</i>	28.3 <i>1.11*</i>
	FD-XC20R3	23.7 <i>0.93*</i>	30 <i>1.18*</i>	ø29.5 <i>1.16*</i>	21.5 <i>0.85*</i>	114.4 <i>4.50*</i>	71.5 <i>2.81*</i>	8.6 <i>0.34*</i>	31.3 <i>1.23*</i>	29.3 <i>1.15*</i>
	FD-XC20R4	24 <i>0.94*</i>	30 <i>1.18*</i>	ø29.5 <i>1.16*</i>	21.5 <i>0.85*</i>	114.8 <i>4.52*</i>	71.9 <i>2.83*</i>	8.9 <i>0.35*</i>	31.6 <i>1.24*</i>	29.6 <i>1.16*</i>

Socket head: For tie band
 Width max 5 mm 0.20 , thickness max $1.6 \ 0.06$,
 length min 150 mm 5.91

Technical drawing showing dimensions for a 150 mm long tie band. The drawing includes a top view and a side view. Key dimensions are:

- Top view: Outer diameter 24.5 ± 0.14 , inner diameter 20.0 ± 0.20 , hole diameter 5.2 , hole position 1.8 ± 0.07 .
- Side view: Total length 150 ± 0.22 , segment lengths 27 , 19 , 113.9 ± 4.48 , 78.4 ± 3.09 , 23.5 , and 9.9 ± 0.39 .
- Other dimensions: 1.06 , 0.75 , 0.93 , 44.8 ± 1.76 , 7.9 , 17.9 , 0.31 , 0.79 , 9.9 ± 0.39 , 43 ± 0.17 , $\varnothing 15.2 \pm 0.60$, and $\varnothing 5.1 \pm 0.20 \times 2, 300 \text{ mm } 11.81$.

24
0.94
6.6
0.26
A B
A
6.6
0.26
19
0.75
30
1.18

M3 Holding screw holes x 2
(Same positions on rear)*
(P0.5 P0.02*,
depth 6 mm 0.24*)

* FD-XC1M/XC8M only

300 mm 11.81"
ø5.1 ø0.20" x 2

83.0 3.31"

11.81"

M3 screws x 4
(P0.5 P0.02*, length E,
SUSXM7)

Sensor head	Clamp set	A	B	C	D	E	F	G	H	I	J	K	L
FD-XS1	FD-XC1M	12.7 0.50"	2.2 0.09"	10.8 0.43"	79.9 3.15"	20 0.79"	16 0.63"	102.5 4.04"	83.5 3.29"	22 0.87"	10.7 0.42"	20.3 0.80"	18.3 0.72"
FD-XS8	FD-XC8M	14.4 0.57"	4.2 0.17"	11.4 0.45"	85.7 3.37"	23 0.91"	17 0.67"	108.9 4.29"	89.4 3.52"	19.1 0.75"	11.2 0.44"	22 0.87"	20 0.79"
FD-XS20	FD-XC20M1	17.3 0.68"	—	11.9 0.47"	95.8 3.77"	26 1.02"	17.5 0.69"	119.5 4.70"	94.4 3.72"	19.7 0.78"	11.4 0.45"	24.9 0.98"	22.9 0.90"
	FD-XC20M2	17.3 0.68"	—	11.4 0.45"	98.8 3.89"	30 1.18"	18 0.71"	121.5 4.78"	93.9 3.70"	19.2 0.76"	12.9 0.51"	24.9 0.98"	22.9 0.90"

Socket head: For tie band
 Width max 5 mm 0.20", thickness max 1.6 0.06",
 length min 150 mm 5.91"

Technical drawing showing dimensions for a tie band assembly. The drawing includes a side view and a cross-sectional view. Dimensions are provided in inches and millimeters.

Side View Dimensions:

- Overall length: 113.9 4.48"
- Distance from end to first flange: 27 1.06"
- Distance between flanges: 78.4 3.09"
- Distance from second flange to end: 23.5 0.93"
- Flange diameter: $\varnothing 1.8$ 0.07"
- Flange thickness: 0.20"
- Flange width: 5.2
- Flange hole diameter: $\varnothing 0.35$
- Flange hole position: 2.23.5
- Flange hole position: 0.14"
- Flange hole position: 1.8 0.07"
- Flange hole position: (2:1)
- Flange hole position: 2 m 6.6"
- Flange hole position: $\varnothing 5.6$ 0.22"
- Flange hole position: 19 0.75"
- Flange hole position: 17.9 0.70"
- Flange hole position: 7.9 0.31"
- Flange hole position: 44.8 1.76"
- Flange hole position: $\varnothing 15.2$ 0.60"
- Flange hole position: 9.9 0.39"
- Flange hole position: 4.3 0.17"
- Flange hole position: $\varnothing 5.1$ 0.20" \times 2, 300 mm 11.81"

FD-FC1M
 ø3.0 ± 0.12 " wiring: 21.5 to 32.0 0.85 " to 1.26 "
 ø5.5 ± 0.22 " wiring: 22.5 to 31.0 0.89 " to 1.22 "

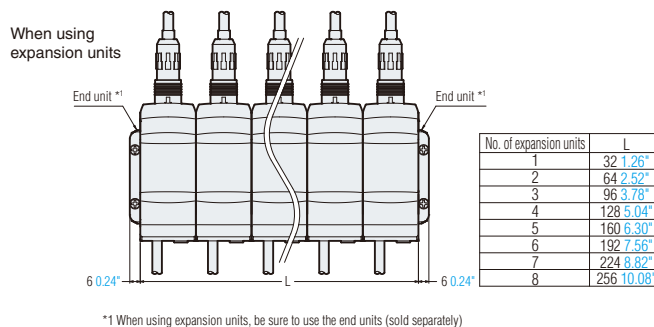
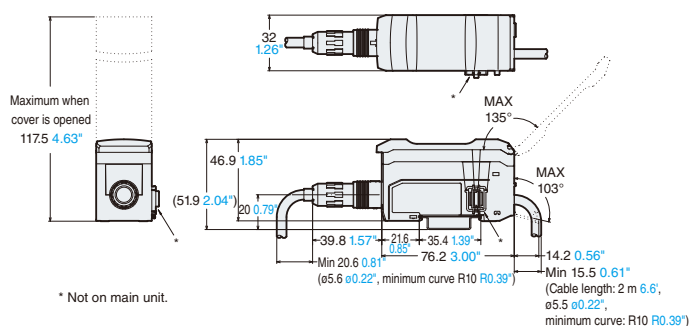
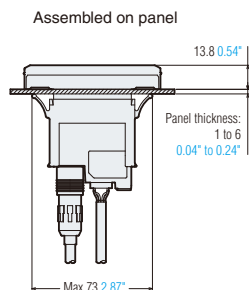
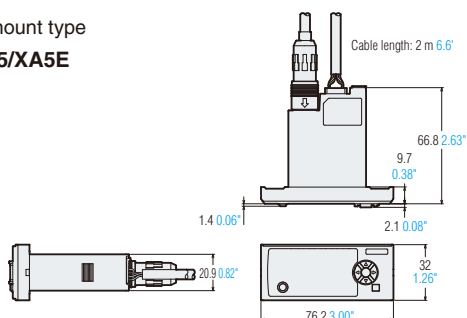
FD-FC8M
 ø5.5 ± 0.22 " wiring: 24.0 to 32.5 0.94 " to 1.28 "
 ø8.3 ± 0.33 " wiring: 25.5 to 31.0 1.00 " to 1.22 "

Height adjustable within these ranges

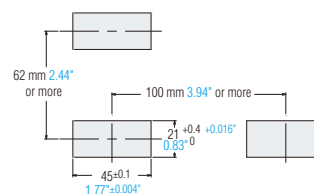
M3 holding screws $\times 4$ (same positions on rear)

M4 long screw holes $\times 4$ (thickness 3 mm 0.12 " 0.18 "

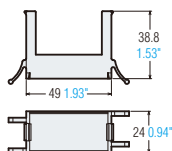
■ Controller

DIN rail mount type **FD-XA1/XA1E** (main unit) /**XA2/XA2E** (expansion unit)Panel mount type
FD-XA5/XA5E

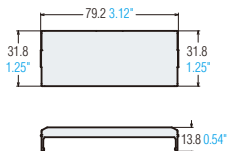
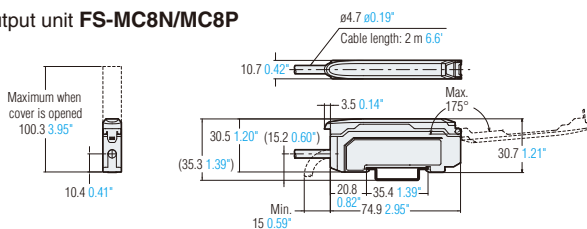
Panel cutting dimensions



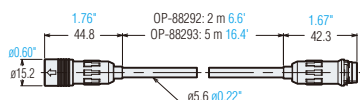
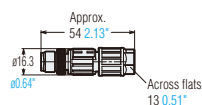
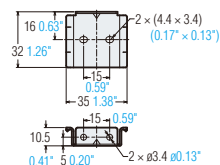
Panel mounting accessory



Protective cover

Multi-output unit **FS-MC8N/MC8P**

■ Optional cables

Sensor head-
Controller extension
cable
OP-88292/88293Loose wires-M12
adapter connector
OP-88296DIN amplifier
securing bracket
(for main unit)
OP-88311

[FD-X Series E-Type Models]

Detect clogs from outside the pipe



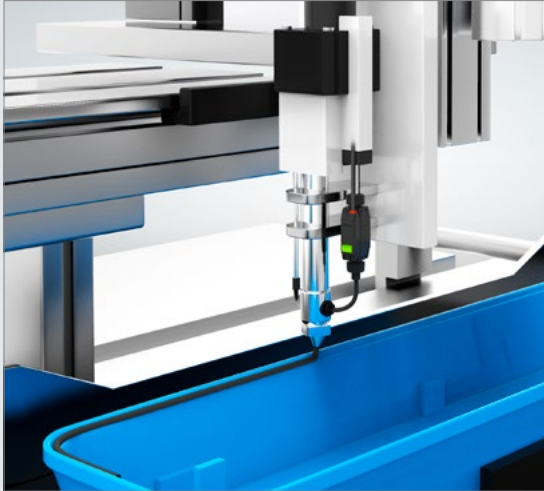
Compatible pipe
outer diameters
ø2.7 to 14 mm
0.11" to 0.55"



Differences between Standard and E-Type models

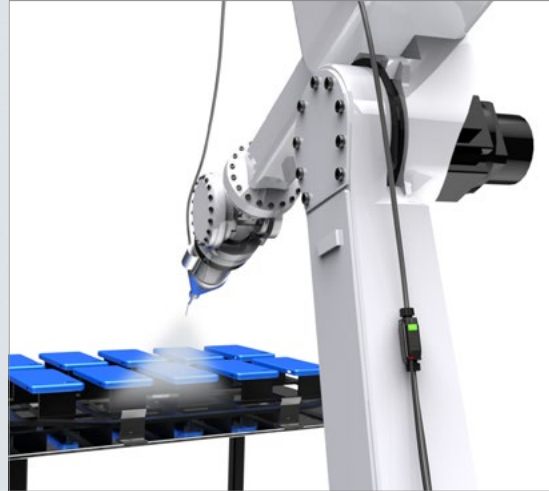
	FD-X Series Standard Type	FD-X Series E-Type
Applications	Minimum Flow Detection, Shot Monitoring (Auto & Manual), Totalizing Flow, etc.	Clog Detection & Flow vs. No Flow Detection
Discrete Outputs	2	2 (when Ch. 2 set to error output)
Analog Output	✓	—
IO-Link	✓	—
NU/Network Compatibility	✓	✓
Inputs	2	1 (when Ch. 2 set to input)
Instantaneous Flow Mode	✓	✓
Pulse Output Mode, Integrated Flow Mode, Area Mode	✓	—
Shot Mode	✓	—
Bubble Alert Mode	✓	—
Minimum Resolution	0.1 mL/min	1 mL/min
Repeatability	As low as ±0.1% of F.S.	As low as ±15% of R.D.

Perfect for general flow monitoring or where clogging is a concern



Prevent gaps during sealant application

Clogging of viscous sealant materials can be accurately detected from outside the pipe, without any loss of pressure.



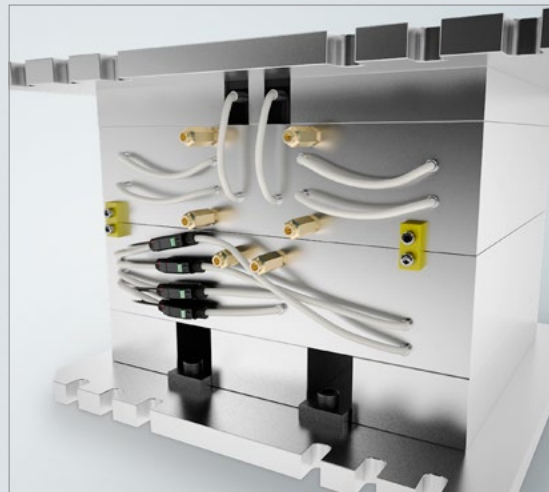
Ensure dispensing for coating robots

Monitor the flow of coating liquids without the sensor directly coming into contact with them, eliminating the need for periodic maintenance.



Check for clogging of lubricating oil

The FD-X Series has superb environmental resistance, making it usable in harsh environments where oil, water, or chemical exposure occurs.



Confirm liquid flow in coolant lines

The compact FD-X Series is small enough to detect clogging in intricately branching coolant pipes found inside molding machines.

STEP1 Clamp Set and Sensor Head Selection for E-Type Models

For plastic piping/tubing



1. Select the clamp set based on the outer diameter of the piping.

Target pipe diameter		A Clamp set		
Pipe outer diameter*	Installable range	Appearance	Model	Weight
ø3 mm 0.12"	ø2.7 to 3.7 0.11" to 0.15"		FD-XC1R1	Approx. 50 g
1/8" (3.18 mm)			FD-XC1R2	Approx. 50 g
ø4 mm 0.16"	ø3.5 to 4.5 0.14" to 0.18"		FD-XC8R1	Approx. 55 g
ø6 mm 0.24"	ø5.5 to 6.5 0.22" to 0.26"		FD-XC8R2	Approx. 60 g
1/4" (6.35 mm)	ø5.9 to 6.9 0.23" to 0.27"		FD-XC8R3	Approx. 60 g
ø8 mm 0.31"	ø7.5 to 8.5 0.30" to 0.33"		FD-XC20R1	Approx. 75 g
3/8" (9.53 mm)	ø9.0 to 10.0 0.35" to 0.39"		FD-XC20R2	Approx. 80 g
ø10 mm 0.39"	ø9.5 to 10.5 0.37" to 0.41"		FD-XC20R3	Approx. 80 g
ø12 mm 0.47"	ø11.5 to 12.5 0.45" to 0.49"		FD-XC20R4	Approx. 80 g
1/2" (12.7 mm)	ø12.2 to 13.2 0.48" to 0.52"			

2. Select the corresponding E-type sensor head.

B Sensor head			Maximum rated flow
Appearance	Model	Weight	
	FD-XS1E	Approx. 230 g	1000 mL/min
	FD-XS8E	Approx. 250 g	3000 mL/min
			8000 mL/min
	FD-XS20E	Approx. 260 g	15 L/min
			20 L/min

* The dimensions in inch are not Nominal dimensions B of JIS/ANSI standards. 1 inch = 25.4 mm

For metal piping



1. Select the clamp set based on the outer diameter of the piping.

Target pipe diameter			A Clamp set		
Pipe outer diameter*	A name	Installable range	Appearance	Model	Weight
ø3 mm 0.12"	—	ø2.8 to 5.5 mm 0.11" to 0.22"		FD-XC1M	Approx. 190 g
1/8" (3.18 mm)	—				
ø4 mm 0.16"	—	ø5.5 to 8.3 mm 0.22" to 0.33"		FD-XC8M	Approx. 210 g
ø6 mm 0.24"	—				
1/4" (6.35 mm)	—	ø8.3 to 10.8 mm 0.33" to 0.43"		FD-XC20M1	Approx. 240 g
ø8 mm 0.31"	—				
3/8" (9.53 mm)	—	ø10.8 to 14 mm 0.43" to 0.55"		FD-XC20M2	Approx. 250 g
ø10 mm 0.39"	—				
ø10.5 mm 0.41"	6 A				
ø12 mm 0.47"	—				
1/2" (12.7 mm)	—				
ø13.8 mm 0.54"	8 A				

2. Select the corresponding E-type sensor head.




B Sensor head			Maximum rated flow
Appearance	Model	Weight	
	FD-XS1E	Approx. 230 g	1000 mL/min
	FD-XS8E	Approx. 250 g	3000 mL/min
			8000 mL/min
	FD-XS20E	Approx. 260 g	15 L/min
			20 L/min

* The dimensions in inch are not Nominal dimensions B of JIS/ANSI standards. 1 inch = 25.4 mm

STEP2

Controller Selection for E-Type Models.

Controllers

Type	Appearance	Model	Control output	External input	Analog current output	Network Compatibility	Cable	Weight (with cable)
DIN-rail mount type, main unit		FD-XA1E	Up to 2 outputs (selectable NPN/ PNP)	Up to 1 input	—	—	4-core loose wires cable, 2 m 6.6'	Approx. 210 g
DIN-rail mount type, expansion unit Up to 7 expansion units per main unit		FD-XA2E			—	NU Series <ul style="list-style-type: none"> • EtherNet/IP™ • CC-Link • DeviceNet™ • EtherCAT® 	2-core loose wires cable, 2 m 6.6'	Approx. 180 g
Panel mount type, main unit		FD-XA5E			—	—	4-core loose wires connector cable included, 2 m 6.6'	Approx. 210 g

Network Communication Unit, Multi-Output Unit
(select as needed)
Contact your local KEYENCE representative for more details

Network Communication Unit
NU Series








Multi-output unit
FS-MC8N/P
Controller settings can be saved and written





STEP3

Optional Parts Selection (if needed)

Installation

Type	Appearance	Model	For use with	Description	Weight
Securing bracket for plastic clamp set		OP-88294	FD-XC1R1/XC1R2 FD-XC8R1/XC8R2/XC8R3 FD-XC20R1/XC20R2/ XC20R3/XC20R4	For securing the plastic clamp set to a jig, etc. Use when clamping to a soft plastic tube.	Approx. 55 g
Metal clamp set mounting bracket		OP-88297	FD-XC1M/XC8M	For securing the metal clamp set to a jig, etc. Use with metal piping with an outer diameter of ø8.3 mm 0.33" or less if heavy vibration or shocks occur in the installation area.	Approx. 60 g
PEEK screw set		OP-88295	FD-XC1R1/XC1R2 FD-XC8R1/XC8R2/XC8R3 FD-XC20R1/XC20R2/XC20R3/XC20R4/ OP-88294	Use if the chemical resistance of the SUS screws included with the plastic clamp sets (FD-XC8Rx) or plastic clamp securing brackets (OP-88294) is a concern.	Approx. 3 g
DIN securing bracket (for main unit)		OP-88311	FD-XA1E	Allows attachment without a DIN rail.	Approx. 15 g
End unit (for expansion)		OP-26751	FD-XA1E/XA2E	Secure main and expansion units when mounted together on a DIN rail. Always use when connecting multiple units. (Pack of 2)	Approx. 15 g

Wiring

Type	Appearance	Model	For use with	Description	Weight
Sensor head-controller extension cable, 2 m 6.6'		OP-88292	FD-XS1E/XS8E/XS20E	A cable that further extends the 2 m 6.6' cable between the sensor head's relay amp and the controller. Connectors are on both ends. * The cable between the relay amp and controller can be extended up to 12 m 39.4' long.	Approx. 110 g
Sensor head-controller extension cable, 5 m 16.4'		OP-88293			Approx. 240 g

FD-Q Series





Clamp-On Flow Sensors




Key Features

- > No pipe modification necessary
- > Detects a large variety of liquid types
- > Adapts to all sorts of pipe materials



Flow Sensors

Appearance	Maximum rated flow range	Connection Bore Diameter	Model
	20 L/min 5.2 gal/min	1/4" (8 A)	FD-Q10C
	30 L/min 7.9 gal/min	3/8" (10 A)	
	60 L/min 15.9 gal/min	1/2" (15 A)	FD-Q20C
	100 L/min 26.4 gal/min	3/4" (20 A)	
	200 L/min 52.8 gal/min	1" (25 A)	FD-Q32C
	300 L/min 79.3 gal/min	1 1/4" (32 A)	
	400 L/min 105.7 gal/min	1 1/2" (40 A)	FD-Q50C
	500 L/min 132.1 gal/min	2" (50 A)	



Accessory

Appearance	Name	Material	Model
	Display Protection Cover	Polysulfone	FD-QP1

Cables * When using the sensor without the controller


Appearance	Material	Connector type	Cable termination	Length	Model
	PVC (Polyvinyl chloride)	M12 4 pins L-shape	Loose wire	2 m 6.6'	OP-75722
				10 m 32.8'	OP-87274
	PUR (Polyurethane) (Oil Resistant)	M12 4 pins L-shape	Loose wire	2 m 6.6'	OP-87640
				10 m 32.8'	OP-87641

Controller * When using the sensor with the controller

Appearance	Type	Control output	External input	Analog output	Model
	Main unit	2 outputs max.	1 input max.	1 output max.	MU-N11
	Expansion unit			—	MU-N12



* Power supply cable is not included.

Sensor-to-controller cable * When using the sensor with the controller

Appearance	Cable material	Sensor side	Controller side	Length	Model
	PVC (Polyvinyl chloride)	M12 4-pin L-shape	Connector	2 m 6.6'	OP-88027
				10 m 32.8'	OP-88028*

* The 10 m 32.8' cable includes one spare connector for the controller side.

Power supply cable for controller * When using the sensor with the controller

Appearance	Applicable unit	Cable material	Controller side	Cable end	Length	Model
	Main unit	PVC (Polyvinyl chloride)	Connector	4-core loose wires	2 m 6.6'	MU-CB4
	Expansion unit			2-core loose wires	2 m 6.6'	MU-CB2
	Main unit			M12 4-pin straight	0.3 m 1.0'	MU-CC4

FD-R Series




Clamp-On Flow Meters



Key Features


- > No pipe modification necessary
- > Compatible with countless liquids and pipe materials
- > Integrated temperature monitoring

Flow Meters

Supported pipe size (Outer diameter)	Appearance	Rated flow velocity range	Flow rate range (Typical)	Weight	Model
1 1/2" (40A) (ø44 to ø55)		0.3 m/s to 5 m/s 1.0'/s to 16.4'/s	36 to 400 L/min 9 to 100 gal/min 2.4 to 24 m³/h 84.76 to 847.56 ft³/h	Approx. 2.5 kg	FD-R50
2" (50A) (ø55 to ø64)			36 to 600 L/min 9 to 150 gal/min 2.4 to 36 m³/h 84.76 to 1271.34 ft³/h		
2 1/2" (65A) (ø64 to ø83)	90 to 1000 L/min 24 to 260 gal/min 5.4 to 60 m³/h 190.70 to 2118.90 ft³/h		Approx. 3.0 kg	FD-R80	
3" (80A) (ø83 to ø100)	90 to 1500 L/min 24 to 390 gal/min 5.4 to 90 m³/h 190.70 to 3178.35 ft³/h				
4" (100A) (ø100 to ø127)			220 to 2500 L/min 60 to 660 gal/min 12 to 150 m³/h 423.78 to 5297.25 ft³/h	Approx. 3.3 kg	FD-R125
5" (125A) (ø127 to ø152)			220 to 3700 L/min 60 to 990 gal/min 12 to 220 m³/h 423.78 to 7769.30 ft³/h		
6" (150A) (ø152 to ø191)			570 to 5500 L/min 150 to 1400 gal/min 36 to 330 m³/h 1271.34 to 11653.95 ft³/h	Approx. 3.5 kg	FD-R200
8" (200A) (ø191 to ø220)			570 to 9500 L/min 150 to 2500 gal/min 36 to 570 m³/h 1271.34 to 20129.55 ft³/h		

* The minimum flow rates (zero cut flow rates) can be changed in the settings.

Cables

Specifications	Appearance	Length	Material	Weight	Model
Indoor use (standard)		2 m 6.6'	PVC	Approx. 55 g	OP-75721
		10 m 32.8'	Brass nickel plating	Approx. 220 g	OP-85502
Indoor use (oil resistant)		2 m 6.6'	PUR	Approx. 75 g	OP-87636
		10 m 32.8'	Zinc nickel plating	Approx. 260 g	OP-87637
Outdoor use		10 m 32.8'	PUR SUS316L	Approx. 310 g	OP-88196

Cable gland * When supplying AC power to the unit

Appearance	Material	Compatible cable outer diameter	Number of pieces	Weight	Model
	PA/FKM/EPDM	ø7 to ø12	2 Pieces	Approx. 20 g 2 pieces	OP-88199

Accessories

Description	Appearance	Usage	Weight	Model
Protection cover		Prevent damage to the main unit or unintended settings changes Material: SUS304, Polycarbonate	Approx. 285 g	FD-RP1
Modular cable		Send recorded data stored in FD-R to a computer	Approx. 72 g	OP-26487
RS-232C conversion adapter [9-pin]			Approx. 25 g	OP-26401





KEYENCE Clamp-On Flow Sensors/Meters

NO pipe modification necessary! All you need to do is Clamp-On

Compatible pipe sizes
from 2.7 mm (0.11") to 8"

Compatible pipe materials
include metal and resin.

Compatible with countless
liquids and gases.

Lineup			Pipe Size					
			ø2.7 (ø0.11")	1/4" (8A)	3/4" (20A)	1 1/2" (40A)	2" (50A)	8" (200A)
Liquids	Micro	FD-X Series 	ø2.7 to ø14 (ø0.11" to ø0.55")					
	Standard	FD-Q Series 		1/4" (8A) to 2" (50A)				
	Large	FD-R Series 				1 1/2" (40A) to 8" (200A)		
Compressed Air/ Gases		FD-G Series 			3/4" (20A) to 8" (200A)			



SAFETY INFORMATION

Please read the instruction manual carefully in order to safely operate any KEYENCE product.