

Clamp-On Flow Sensor

NEW FD-H Series

C

The Next Evolution in Clamp-On Technology

owrate (L/min)

70.4

50.0



Scan for More





Plating equipment

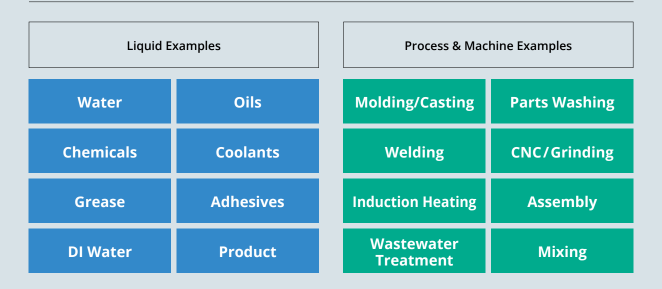
Cooling towe

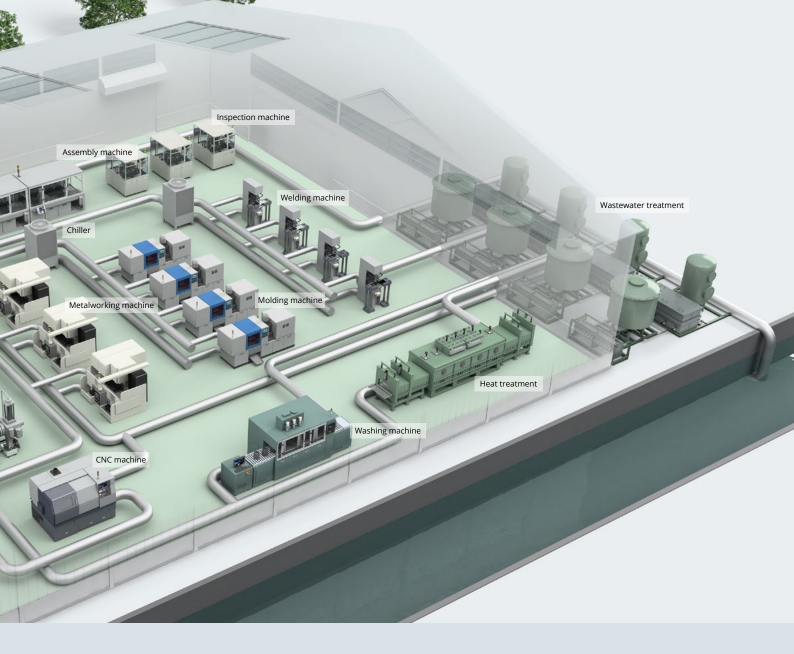
Die casting machine

Countless Opportunities for Process/Machine Improvement

Consider the questions below to help identify different areas where the FD-H Series can be a benefit to a machine or process!

Which processes or machines in your facility utilise liquids?





What are the risks if the liquid does not flow properly?

Many risks and problems can arise if liquids are not flowing properly. Consider the potential negative impacts to your machines or processes if the liquid is not flowing correctly.

Damaged Equipment

Downtime

Scrapped Parts

Wasted Resources

How are you currently monitoring liquid flow?

To prevent problems, it is necessary to continuously monitor flow and recognise potential issues quickly. Consider if your current monitoring techniques are adequate.

Nothing

Visual Checks

Mechanical Sensors

High Accuracy Meters



Benefits of Clamp-On:

KEYENCE is the world leader in Clamp-On flow monitoring. This revolutionary technology has made flow monitoring possible in more places than ever before by making implementation easier and less cumbersome than conventional flow sensors.

No Pipe Modifications	No Pressure Loss
No Downtime	No Contamination
Fast Installation	No Leakage
No Clogging	No Maintenance

FD-H Series Clamp-On Liquid Flow Sensor



Utilise Anywhere

Any Pipe	
Any Liquid	
Any Condition	



Unmatched Features

Intuitive Display

Universal Connectivity

Impressive Accuracy



Complete Process Monitoring

Flow Sensing

Concentration Sensing

Temperature Sensing





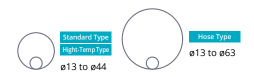
35.8 20.0 Iron/Copper/Stainless Steel [8 A to 32 A] 87.0 50.0 **Rigid Plastic/PVC** [ø13 to ø44] 122.9 60.0 Hose/Tube [ø13 to ø63] Hose Type 22.2 10.0 High-Pressure Hose [ø13 to ø63] Hose Type



Any Pipe

Including Flexible Hoses

Monitor flow on more pipes than ever before, including braided hoses. Clamp-on flow monitoring has never been more versatile.





Any Liquid

Stable and Reliable Detection

Improvements in the sensing technology in the FD-H Series make it possible to detect the majority of liquids. From DI water to high viscosity liquids, the FD-H Series can provide consistently stable detection from outside of the pipe or hose.



Any Condition

Standard Type High-Temp Type

Bubbles in the liquid flow have long been a problem for clamp-on flow sensors, but not anymore. The new hybrid detection method, utilised by the FD-H Series, makes it possible to continue detecting in the presence of bubbles or particulates to provide unmatched stability.



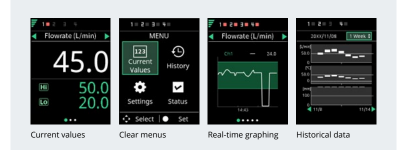
Nearly Any Temperature

Hight-Temp Type

Even under extreme circumstances where the pipe temperature is exceedingly hot, the FD-H Series can still provide a solution. The High Temperature models offer excellent heat resistance and can be exposed to pipe temperatures of up to 180°C.

Unmatched Features





All-In-One Display

Everything at Your Fingertips

No manuals necessary with clear menus and even clearer displays. From easy to read graphs to historical data, the FD-H provides display options for any user.

One year of data is stored and can be output via USB

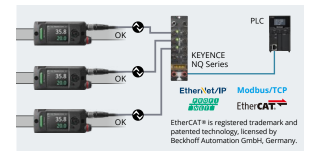




Built-In Temperature Sensor

Standard Type

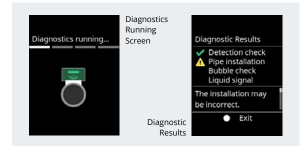
Monitor flow and temperature with one unit, eliminating the need for additional equipment, installation, and setup. Combining flow and temperature data will allow you to understand your system better than ever.



Universal Connectivity

Control Outputs, Analogue Outputs, & IO-Link

The FD-H Series allows users to mix and match control outputs, analog outputs, and inputs to fit any setup. The FD-H Series also offers IO-Link communication to provide limitless data over a network.



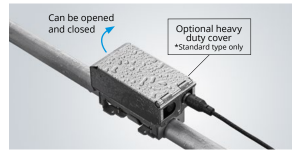
Diagnostic Function Built-In Troubleshooting Ensures Stability

No more guessing why the stability is low. The FD-H Series offers a built-in diagnostics function that will check multiple factors and then make appropriate recommendations to improve stability.



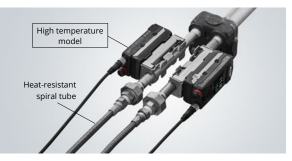
Impressive Accuracy Standard Type High-Temp Type

The FD-H Series provides an impressive absolute accuracy specification of $\pm 3\%$ of the reading value. This makes the FD-H Series capable of general detection, as well as more precise detection when needed.



Environmentally Resistant Waterproof, Dustproof, & Impact Resistant

The FD-H is designed for the factory environment and boasts enclosure ratings of IP65 and IP67. Along with this, an optional heavy duty cover is available to prevent impact damage if necessary.



Mounts in Tight Spaces No More Bulky Flow Sensors

Space is always at a premium on machines, and this is extremely apparent when it comes to piping. The small size and detachable display make the FD-H Series the perfect size to fit nearly anywhere.

COMPLETE PROCESS MONITORING

Extend Beyond Flow Sensing to Understand the Full System





NEW Temperature Sensor
 FI-T Series
 → Pg.14

Consolidate your monitoring into one display



Scan for More

Look at more than just flow!

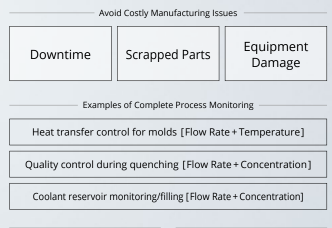
Concentration

Temperature

Introducing Complete Process Solutions

Monitor and manage multiple variables all through one centralised device.

The FD-H Series does not stop at simply monitoring flow, it can also integrate with up to two other devices to provide a complete picture of your machine's performance. Along with flow rate, other variables like concentration and temperature can be centralised into the FD-H to help optimise your equipment usage and prevent costly downtime.







Coolant management for grinding or CNC machines

Cooling water management for die casting machines



KEYEM

RN

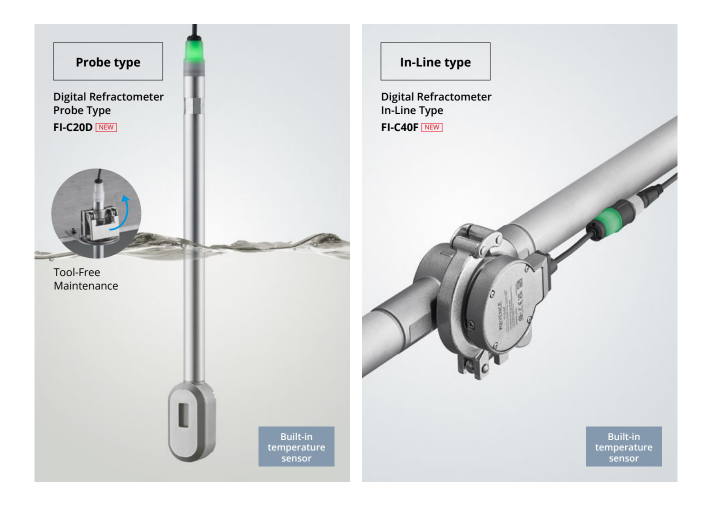
1218

Multi-Port

Concentration

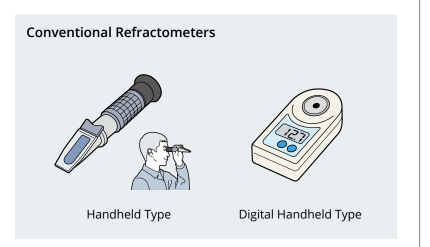
FI-C Series

Digital Refractometer



Replace Frustrating Conventional Refractometers

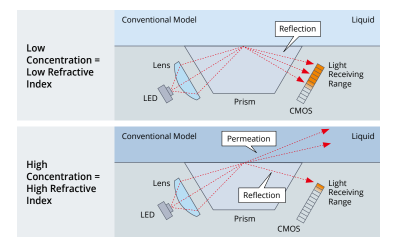
Handheld refractometers represent a costly and labour-intensive way of monitoring the concentration of specific liquids. Since they depend on an operator to regularly check the Brix% of the liquid, they are prone to inconsistent readings, missed readings, and delays in detecting problems that could damage machinery or parts. By continuously monitoring concentration with a digital refractometer, operator interaction is eliminated and problems are detected immediately.



Flow Rate + Concentration



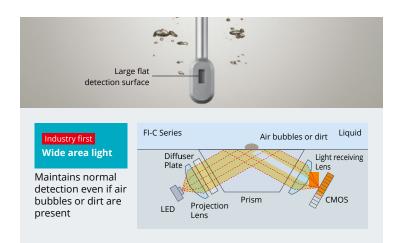
FD-H Series



Measuring Refractivity

Using Light Reflection to Indicate Concentration

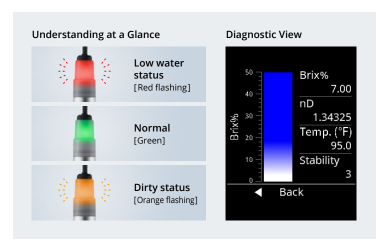
The FI-C Series operates by measuring the refractive index of the liquid and converting this value to a Brix%. This is done by monitoring how much light is reflected off of the inner surface, as opposed to being absorbed by the liquid. As concentration changes, so does the refractive index. This is especially useful for water-based coolants.



Stable and Reliable Detection

Not Impacted by Bubbles or Debris

By utilising an innovative wide area light method, the FI-C Series is able to provide consistent and stable detection in harsh conditions. The wide area light ensures that bubbles and dirt on the lens do not affect detection. The surface is also rugged and resistant to scratching from particulates that may be in the liquid.



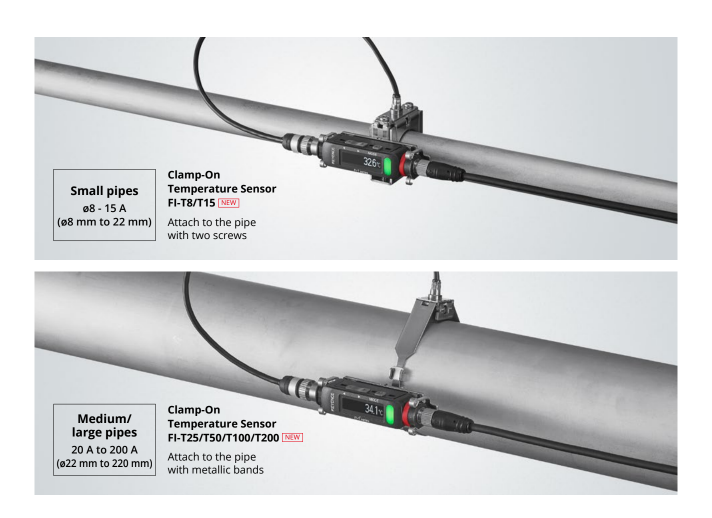
Understanding at a Glance

Large Status Indicator & Detailed Display

Both the in-line and probe type models feature a large three-colour indicator light. This indicator can display the concentration status, as well as alert operators to unseen issues in the tank or pipe. By looking at the display on the FD-H or FI-1000, it is even easier to understand the current situation with all the necessary information on one screen. Temperature

FI-T Series

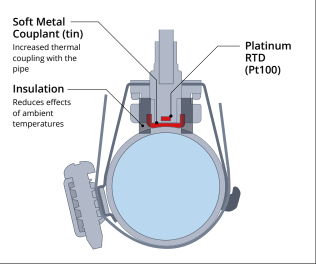
Clamp-On Temperature Sensor



Innovative Design Ensures Stable Temperature Monitoring



The FI-T Series utilise several innovative techniques to provide the most reliable temperature measurement from outside the pipe. The contact point between the FI-T Series and the pipe is made of a soft metal that conforms to the shape of the pipe easily to ensure minimal air gaps. Along with this, special insulation is utilised to greatly minimise the effects of the ambient temperature. Lastly, a platinum RTD is used to ensure a dependable readings.



Flow Rate + Temperature



FD-H Series



Easy Installation

No Pipe Modification Necessary

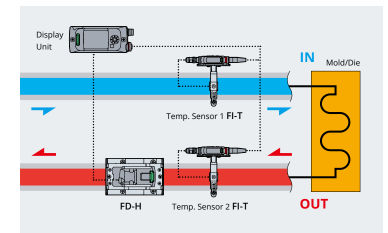
Eliminate downtime and installation time by simply clamping the FI-T Series temperature sensor on the outside of the pipe. The FI-T Series offers several different models that are compatible with a range of pipes from Ø8 - 220 A (Ø8 mm to 220 mm) in size. All of these models can be mounted in seconds to start monitoring temperature immediately.



Dedicated Display Amplifier

Easy to Read OLED Display

The FI-T Series can be connected to the FD-H, FI-1000, or even used by itself. In all situations, the FI-T offers a dedicated display that can be mounted near the unit for monitoring with a quick glance. The OLED display can be easily read and also allows for quick adjustments on the fly.

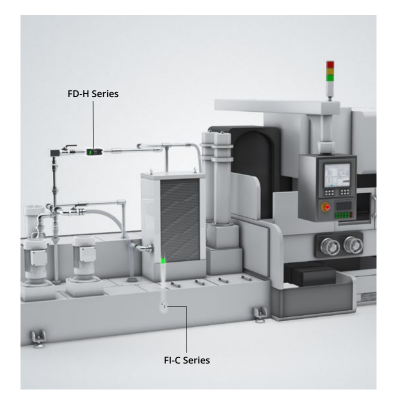


Heat Transfer Monitoring

No Calculations Needed

When you combine two FI-T Temperature Sensors with the FD-H Series, it is possible to calculate the amount of heat that is being transferred into or out of a system. By monitoring the heat transfer rate, it is easier to recognise potential issues before they arise. This is ideal for molding or casting applications where heat transfer is key.

APPLICATIONS Complete process monitoring applications

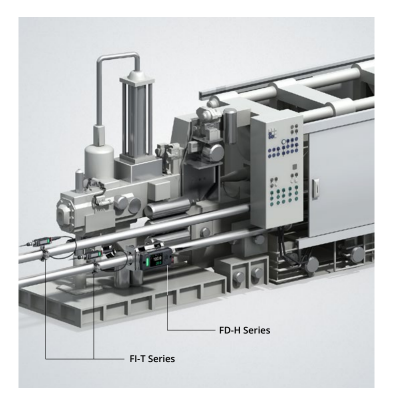


Metalworking Machines

(CNC Machines/Grinders)

Liquid	Water-soluble coolant
Flow Rate	FD-H Series
Concentration	FI-C Series
Temperature	FI-C/FI-T Series

Simultaneous monitoring of the flow rate, concentration, and temperature of water-soluble coolant ensures the quality of parts is maintained and potential issues are detected immediately. Everything from proper coolant concentration to potential flow obstructions can be monitored in one system.



Die Casting Machines

Liquid	Cooling water for dies
Flow Rate	FD-H Series
Temperature	FI-T Series
Liquid	Water-soluble mold-release agent
Concentration	FI-C Series

In addition to monitoring the flow rate of the mold cooling water, two temperature sensors are installed on the inlet and outlet sides to measure the heat transfer. By monitoring the heat transfer, it is easy to recognise that proper heating and cooling of the dies is occurring. In addition, monitoring the concentration of the water-soluble mold-release agent ensures the product releases properly each time.



Molding Machines

(Engineering plastics and glassreinforced resins)

Liquid	Oil for mold temperature control
Flow Rate	FD-H Series
Temperature	FI-T Series

High-temperature oil is used when molding engineering plastics or glass-reinforced resins, and it is important for quality control to maintain mold temperatures properly. In addition to monitoring the oil flow to detect mold clogs, a temperature sensor can check the temperature of the oil leaving the thermolator to ensure that it is within the correct range.



Induction Hardening Machines

Liquid	Quenching water
Flow Rate	FD-H Series
Concentration	FI-C Series
Temperature	FI-C/FI-T Series

Proper tempering is key when it comes to induction hardening. Not only is the flow rate of the liquid important but also the temperature and concentration of the liquid. All of these variables can be monitored simultaneously to ensure the proper quality and strength of these parts.

FD-H Series Detection Principles

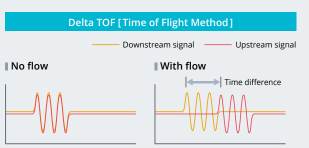


 Flow direction

 The ultrasonic pulse is reflected back by bubbles and particulates

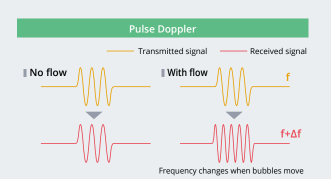


The FD-H Series is equipped with a proprietary algorithm that allows it to achieve a measuring accuracy of $\pm 3.0\%$ of RD (reading value). It is also resistant to environmental changes, like ambient temperature fluctuations, and can provide stable detection for a long period of time.

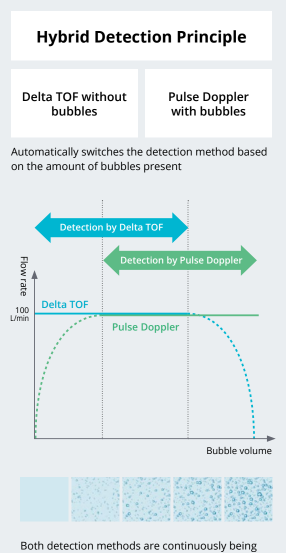


Time difference occurs when flowing

Delta TOF determines the flow rate by monitoring two ultrasonic signals (one moving in the direction of flow and one moving against the direction of flow) and measuring the difference in time to move through the liquid. This time difference correlates to the flow rate. By using two signals, the readings remain consistent and stable regardless of external factors such as temperature changes.



The Pulse Doppler method works when there are bubbles or particulates in the liquid by transmitting and receiving a pulse on the same element. The element transmits a pulse that is reflected back by a bubble or particulate in the liquid. Based on the speed of the liquid, the pulse returns back at a different frequency. This difference in frequency correlates to the flow rate.



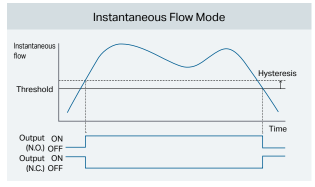
Both detection methods are continuously being monitored. The unit will switch accordingly as the amount of bubbles in the liquid changes. This ensures a seamless transition and no delays in detection.



Span adjustment not required Automatic correction of liquid sound velocity Conventional ultrasonic flow meters typically require a span adjustment to provide accurate monitoring due to the differences in properties from one liquid to another. The FD-H Series calculates the liquid sound velocity automatically and uses this information to set the appropriate span adjustment and ensure precise detection.

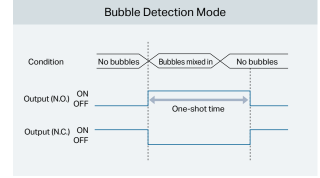
Various Detection Modes to Suit Any Application

Find out if the instantaneous flow has decreased



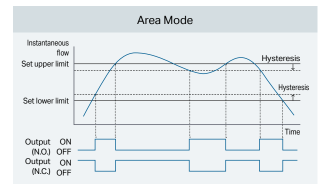
Output switches depending on the threshold value set for instantaneous flow.

Find out if bubbles have gotten into the fluid



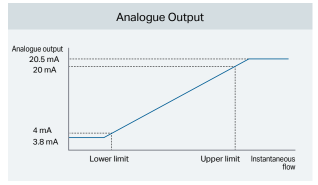
This mode detects bubbles within the pipe and provides a one-shot output.

Find out if the instantaneous flow is outside an acceptable range

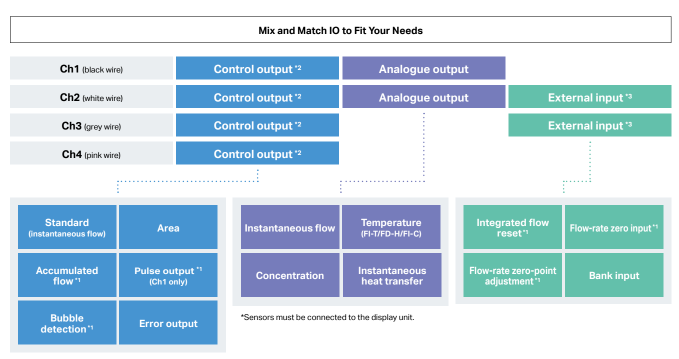


Output switches when the instantaneous flow falls outside the acceptable range.

Monitor variations in the flow rate



The signal is output from 4–20 mA or 0–20 mA depending on the specified lower and upper limits. (Above image depicts 4–20 mA.)



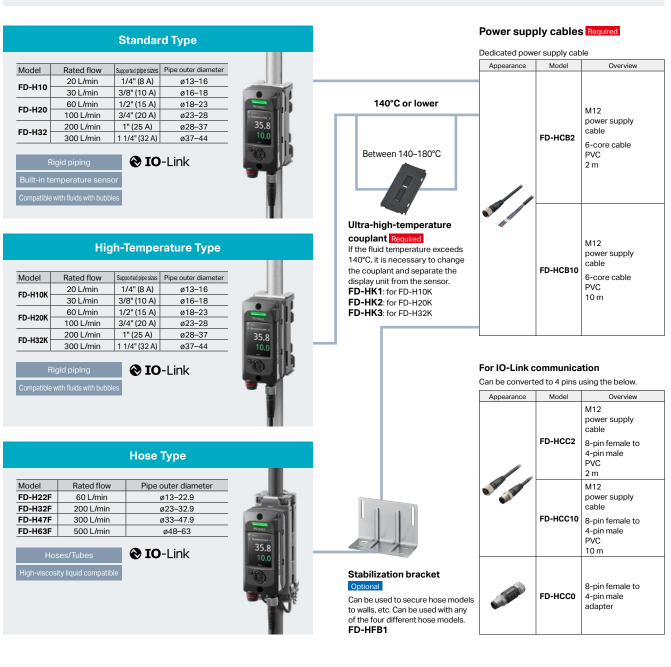
*1 Flow sensor only *2 Concentration sensor: low liquid detection output; Temperature sensor (when two units are connected): Accumulated heat pulse output (Ch1only), accumulated heat output can be assigned separately.

*3 Concentration sensor: concentration hold; Temperature sensor (when two units are connected): Accumulated heat reset can be assigned separately.



*When response time is 5.0 s

Clamp-on Flow Sensor FD-H Series



Accessories (Display Unit Related)



• To output historical data to a PC: USB cable OP-51580 (2 m) or OP-86941 (5 m) can be used. Historical data that can be output includes: 1) Instantaneous data and stability for every 10 seconds over the past 7 days, 2) Instantaneous data and stability for every 10 minutes over the past year, 3) Accumulated flow data for every hour over the past year, 4) Accumulated heat transfer data for every hour over the past year, and 5) Up to 100 events.

FD-H Series



Multi-Port

The Y-shaped connector below is required when connecting more than one device FD-HY1 M12

M12 M12

Multi-Port Configurations

Using the Y-shaped connector, you can connect a mix of concentration, level, or temperature sensors. (Up to one each for the concentration and level sensors, and up to two temperature sensors.)

Display Unit (Standalone)

If not using an FD-H flow sensor, please use the following display model. **FI-1000**

Lan La Bar

M8 4-pin to M12 4-pin cable Maximum extension of 20 m from

indiana and once		
the display unit to the temperature		
sensor display amplifier		
Model	Overview	
OP-88456	2 m PVC	
OP-88457	5 m PVC	
OP-88071	2 m PUR	
OP-88072	5 m PUR	



Supported pipe sizes

1/8", 1/4" (6 A/8 A)

3/8", 1/2" (10 A/15 A)

3/4", 1" (20 A/25 A)

1 1/4", 1 1/2", 2" (32 A/40 A/50 A)

2 1/2", 3", 3 1/2", 4" (65 A/80 A/90 A/100 A)

5", 6", 8" (125 A/150 A/200 A)

Model

FI-T8

FI-T15

FI-T25

FI-T50

FI-T100

FI-T200



Pipe outer diameter

ø8–14

ø14–22

ø22–38

ø38–70

ø70–126

ø126–220

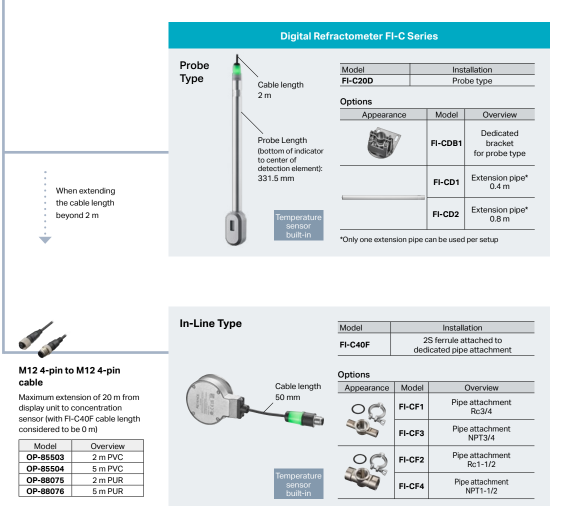


M8-M8 extension cable Optional Maximum extension of

20 m from display amplifier to head **OP-88673** PVC 2 m **OP-88672** PVC 10 m

*If using the FI-T temperature sensor on its own, use a 4-pin M8 connector cable. (Examples: OP-87625 (PVC, 2 m), OP-87626 (PVC, 10 m), OP-87628 (PUR, 2 m), OP-87629 (PUR, 10 m)

Clamp-on Temperature Sensor FI-T Series



Flow Sensors (FD-H)

OIO-Link

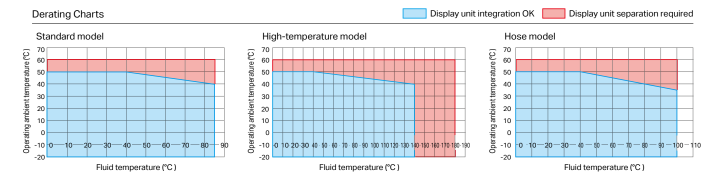
Туре		Standard model / High-temperature model (K)						Hose	model		
Model		FD- FD-H			-H20 H20K	FD-H32 FD-H32K		FD-H22F	FD-H32F	FD-H47F	FD-H63F
Our sector of	Pipe outer diameter	ø13–16	ø16–18	ø18–23	ø23–28	ø28–37	ø37–44	ø13–22.9	ø23–32.9	ø33–47.9	ø48–63
Supported pipe diameter	A nominal	8 A	10 A	15 A	20 A	25 A	32 A				
pipe diameter	B nominal	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"		-		
	pipe materials		M	letal piping, har					II hoses (braided hos	es, pressure-resistan	t rubber hoses, etc.)
Supported fl	luids						il, chemicals, et	C.)*1	-		
Supported fl	luid temperatures	High	Standard model : 0–85°C (no freezing on pipe surface)* ² High-temperature model : 0–180°C (no freezing on pipe surface)* ^{2,3} 0–100°C (no freezing on pipe surface)*						ace)*2		
Rated flow		20 L/min	30 L/min	60 L/min	100 L/min	200 L/min	300 L/min	60 L/min	200 L/min	300 L/min	500 L/min
Zero cut flow	v (variable, initial value)	0.3 L	./min	0.5 l	_/min	1.0	L/min	0.5 L/min	1.0 L/min	2.0 L/min	5.0 L/min
Detection pr	inciple			Delta TOF + F	Pulse Doppler				Delta	TOF	
Function for automation	c correction for speed of sound in liquid			Y	es				-	_	
Display					QVGA 2.0	model: colour	LCD, status inc	licator light			
Display upda	ate cycle						times/second				
Display	Instantaneous flow (L/min)		0.01/0.1/1 (de	fault value: 0.1)			efault value: 1)				
resolution	Integrated flow (L)	0.01/0	1/1 (default va	lue: 0.1; up to 8	3 digits)	0.01/0.1/1 (default)	value: 1; up to 8 digits)	0.01/0.1/1 (default va	lue: 0.1; up to 8 digits)	0.01/0.1/1 (default v	alue: 1; up to 8 digits)
Response tir						/ 5.0 s / 10.0 s	/ 30.0 s / 60.0 s	<u>s/120.0 s/200</u>).0 s		
Measurement	Between 10 and 100% of F.S.				of RD*4,5				_	_	
accuracy	Between 0 and 10% of F.S.			±0.3% d	of F.S.*4,5						
Repeatability	Y ^{*4, 6}		0.5	s: ±1.0%, 1 s: ±	±0.7%, 2.5 s: ±0		3%, 10 s: ±0.2%	o, 30 s: ±0.15%,	60 s: ±0.1% of	f F.S.	
Hysteresis			Variable								
Flow rate uni		L/min m³/h									
Pulse output increments (L) 0.02–999.99											
	ire measurement accuracy			nodel: ±2.0°C (-	_	
(ambient temperature of 25°C)*4		±3.0°C (pipe temperature 50–85°C) High-temperature model: —									
Heat	Unit						N, kBTU/h				
calculation	Display resolution	Instantaneous value (MJ/h): 0.01/0.1/1 (default value 0.1); Integrated value (MJ): 0.01/0.1/1 (default value 0.1)									
function*7	Pulse output increments (MJ)						999.99				
Data	Accumulation period						x. 1 year				
accumulation	Data reading		USB2.0								
Power supply	y I/O connector						nnector (male)				
1/0	Output (Ch1/2/3/4)			ng switching, op	pen collector o	utput 30 VDC	' integrated flow or less, max. 10	0 mA/Ch or les	s, residual volt		
(switchable)	Analogue output (Ch1/2)						e), load resistar				
	External input (Ch2/3)						ıt / zero-point a				
		Short circuit current: 1.5 mA or less; input time: 20 ms or more									
Power supply	Power voltage	20–30 VDC, ripple (P-P) 10% included, Class 2/LPS 240 mA or less (when using flow sensor standalone; with analogue output; excluding load current)*8									
	Current consumption				0						
Protection ci		Protection against reverse power connection, power supply surges, output short circuits, and output surges									
Network con		IO-Link* ⁹ IP65/67 (IEC 60529)* ¹⁰									
	Enclosure rating								C ·)to		
Environmental	Operating ambient temperature			Sensor hea			; Display unit: -		o freezing)*2		
resistance	Operating ambient humidity			10.5			o condensation				
	Vibration resistance						y: 0.816 G ² /Hz;				
	Shock resistance			100 m/s			s, 1000 times e		u z axes		
Material	Display unit	Desta Oto 1		DA D/OLIO222 4 1			I; Display windo	W: PAR		010004-011-512	
Material	Sensor head	-	Sensor element:	PAR/SUS304; Hig special rubber; M	lounting bracket:	SUS304/SUSXM	7	Sensor element: sp		/SUS304; Cable: PVC bracket: PPS/PBT/PC	M/SUS304/SUSXM
Weight		Standard mode High-temperature n		Standard mode High-temperature r	el: approx. 480 g nodel: approx. 540 g		el: approx. 620 g model: approx. 680 g	Approx. 770 g	Approx. 880 g	Approx. 1130 g	Approx. 1360 g

*1 For fluids through which ultrasonic waves propagate, and which do not contain a large quantity of bubbles. Detection may be unstable depending on the type and condition of the pipe. *2 When the display unit is mounted directly on the sensor head, there is a de-rating according to the ambient temperature and fluid temperature.

 *4 This is the guaranteed value from verification performed at KEYENCE inspection facilities. Measurement error may occur depending into account the linearity and span error.
 *4 This is the guaranteed value from verification performed at KEYENCE inspection facilities. Measurement error may occur depending on the type and condition of the customer's pipes, the type of fluid, the fluid temperature of a state where flow velocity distribution is stable. Does not include pulsation and fluctuations in flow velocity distribution due to equipment factors. Please also convert the given F.S. (full scale) using the rated flow range. *7 Can be used when two temperature sensors (sold separately) are connected.

*8 640 mA or less including load. When connecting devices such as temperature sensors, please add on the current consumption of each sensor (up to a maximum of 830 mA or less).

*10 When a USB connection is in use, IP65/67 compliance is impaired.



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Temperature Sensors (FI-T)

OIO-Link

Model			FI-T8	FI-T15	FI-T25	FI-T50	FI-T100	FI-T200	
Woder	Pipe outer	diameter	Ø8–14	ø14–22	ø22–38	ø38–70	ø70–126	ø126–220	
Supported pipe	A nominal		6 A, 8 A	10 A, 15 A	20 A, 25 A	32 A, 40 A, 50 A	65 A, 80 A 90 A, 100 A	125 A, 150 A 200 A	
diameter	B nominal		1/8", 1/4"	3/8", 1/2"	3/4", 1"	1 1/4", 1 1/2", 2"	2 1/2", 3" 3 1/2", 4"	5", 6", 8"	
Supported pi	pe materials		Metal piping						
Supported te	emperature ra	ange			-20 to	+180°C*1			
Display resol	ution				0.	1°C			
Response tin	пе				5 s (50% response),	15 s (90% response)*2			
Display ampl	ifier averagin	ig time		0.1	s/10.0s/20.0s/30.0	s/60.0s/120.0s/30	0.0 s		
Measuremen	t accuracy				±0.5°C (pipe temperation	ature -20 to +80°C)*2,3			
(ambient tem	perature of 2	25°C)				erature 80–180°C)*2,3			
Hysteresis						iable			
Measuremen			Pt100 4-wire type						
Display meth			Organic EL, status indicator light						
Power supply		or	M8 4-pin connector						
Current consumption 20 mA or less (excluding load current)*4									
	I/O (switchable)	Output (Ch1/Ch2)	O	Control output: switching NPN/PNP setting Open collector output: 30 VDC or less, maximum 100 mA/ch or less, residual voltage 2.5 V or less					
When used	(Switchable)	Analogue output (Ch2)	$4-20$ mA / $0-20$ mA (switchable), load resistance 260 Ω or less						
standalone*5	Power volta	age		2	0–30 VDC, ripple (P-P)	0% included; Class2/L	PS		
	Protection	circuit	Protect	ion against reverse po	wer connection, power	supply surges, output s	hort circuits, and outp	ut surges	
	Network co	ompatibility			IO-I	_ink*6			
	Enclosure	rating			IP65/IP67	(IEC60529)			
Environmental	Operating a	mbient temperature	-10 to +60°C (no freezing)						
resistance	Operating ambient humidity		35–85% RH (no condensation)						
16313101166	Vibration resistance		10–500 Hz; power spectral density: 0.816 G²/Hz; X, Y and Z directions						
	Shock resi	stance	100 m/s² (approx. 10 G), 16 ms pulses, 1000 times each for X, Y and Z directions						
	Display am					OM / SUS303			
Material	Sensor hea			Head: PPS / SUS303 / Sn; Pipe clamp unit: SUS304; Cable: fluororesin					
	Display ampl	ifier mounting bracket				5304			
Weight			Approx. 70 g	Approx. 80 g	Approx. 65 g	Approx. 70 g	Approx. 100 g	Approx. 120 g	

*1 When pipe temperature is 100°C or more, the display amplifier cannot be mounted on the pipe clamp unit. Install the amplifier so it is insulated from the heat from the pipe.
 *2 This is the guaranteed value from verification performed at KEYENCE inspection facilities. Measurement error may occur depending on the type and condition of the customer's pipes and fluid, the ambient temperature and other factors.
 *3 This is the value for a constant 25°C environment, taking into account absolute error and repeatability.

*4 During start and alone use, 220 mA or less including load. *5 When connecting to a FD-H Series/FI-1000 model, please follow the specifications of the display unit.
 *6 Supports IO-Link specification v.1.1/COM2 (38.4 kbps). Setting files can be downloaded from the KEYENCE website (www.keyence.com).
 IO-Link is a trademark or registered trademark of PROFIBUS Nutzerorganisation e.V. (PNO).

Concentration Sensors (FI-C)

Туре		Probe type	Pipe type				
Ma dal	Main unit	FI-C20D	FI-C	40F			
Model Attachment		_	FI-CF1/CF3	FI-CF2/4			
Detection princ	siple	Refractive index (surface light source)					
Rated concentr	ration range	Brix: 0–20% (nD: 1.32500–1.37000)					
Display range		Brix: 0–25%	Brix: C	-50%			
Supported fluid	ls	Non-corrosive aqueous solutions (such as wate	er-soluble coolants, mold release a	igents, etc.)*1			
Supported fluid	l temperature	0–70°C (n	o freezing)	-			
Connection dia	imeter	_	FI-CF1: Rc3/4 (20 A); FI-CF3: NPT3/4	FI-CF2: Rc1 1/2 (40 A); FI-CF4: NPT1 1/2			
Rated pressure	range	_	1.0 MPa	a or less			
Pressure resist	ance	_	2.0	MPa			
Display resoluti	ion	Brix: 0.01/0.1% (r (nD: 0.0	default value: 0.1) 00001)				
Response time		1.0 s/2.5 s/5.0 s/10.0 s/30.0 s/60.0 s/120.0 s/200.0 s					
Measurement a	accuracy	Brix: ±0.2%*2.3 (nD: ±0.0003)					
Concentration	unit	Brix nD*4					
Temperature m	easurement accuracy	$\pm 1.0^{\circ}C^{\star_2}$					
Display method	t	Status indicator light					
Current consur	nption	25 mA or less					
	Enclosure rating	IP65/IP67	(IEC60529)				
Environmental	Operating ambient temperature	-10 to +60°C (no freezing)					
resistance	Operating ambient humidity	35–85% RH (no condensation)					
resistance	Vibration resistance	10–500 Hz; Power spectral density	r: 0.816 G²/Hz; X, Y and Z directions				
	Shock resistance	100 m/s² (approx. 10 G), 16 ms pulses, 1	000 times each for X, Y and Z direc	ctions			
Matadal	Liquid end materials (main body)	Sensor element: synthetic quartz Body: aluminium die-cast (nickel chrome plating) / SUS304 Pipe: aluminium alloy (anodised); Gasket: FKM Body: SCS16A; Gas					
Material	Liquid end materials (attachment)	_	Body: SCS164	A; Gasket: FKM			
Other materials		Indicator light: PPSU / TPU / PBT Cable: PUR		tor light: PPSU / TPU / PBT e: PVC			
Weight		Approx. 480 g		FI-CF1/CF3: approx. 790 g; pprox. 1360 g			

*1 Use water as the solvent, and use materials that are soluble in water. If the particles are not water soluble, such as with slurry, the refractive index may not change.

*2 This is the guaranteed value from verification performed at KEYENCE inspection facilities. Measurement error may occur depending on the type, condition and temperature of the fluid used by the customer, as well as other factors. *3 This is the value obtained when sucrose solution is used in a constant 20°C environment, and absolute error and repeatability is taken into account. *4 When using solutions other than sucrose solutions, concentration can be adjusted via span adjustment.

Standalone Display Unit (FI-1000)

Model		FI-1000
Display		QVGA 2.0 model: colour LCD, status indicator light
Display update cyc	le	Approx. 10 times/second
List selected	Unit	MJ/h, kW, kBTU/h, GJ/h, MW, MBTU/h
Heat calculation function ^{*1}	Display resolution	Instantaneous value (MJ/h): 0.01/0.1/1 (default value 0.1); Integrated value (MJ): 0.01/0.1/1 (default value 0.1)
Tunction .	Pulse output increments (MJ)	0.02–999.99
Data assumulation	Accumulation period	Approx. 1 year
Data accumulation	Data reading	USB2.0
Power supply I/O co	onnector	M12 8-pin connector (male)
1/0	Output (Ch1/2/3/4)	NPN/PNP setting switching, open collector output 30 VDC or less, max. 100 mA/ch or less, residual voltage 2.5 V or less
(switchable)	Analogue output (Ch1/2)	4–20 mA/0–20 mA (switchable), load resistance 500 Ω or less
(Switchable)	External input (Ch2/3)	Short circuit current: 1.5 mA or less; input time: 20 ms or more
Power supply	Power voltage	20–30 VDC, ripple (P-P) 10% included, Class 2/LPS
Power supply	Current consumption	55 mA or less (display unit standalone, excluding load current)*2
Protection circuit		Protection against reverse power connection, power supply surges, output short circuits, and output surges
Network compatibi	lity	IO-Link* ³
	Enclosure rating	IP65/IP67 (IEC60529)*4
En des entre l	Operating ambient temperature	-20°C to +50°C (no freezing)
Environmental resistance	Operating ambient humidity	35–85% RH (no condensation)
resistance	Vibration resistance	10–500 Hz; Power spectral density: 0.816 G²/Hz; X, Y and Z directions
Shock resistance		100 m/s² (approx. 10 G), 16 ms pulses, 1000 times each for X, Y and Z directions
Material		Body: PPS / PET / POM; Display window: PAR
Weight		Approx. 120 g

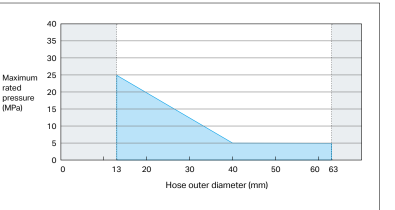
*1 Available when the separately sold flow meter FD-R Series and two temperature sensors are connected.

*2 455 mA or less including load. When connecting devices such as temperature sensors, please add on the current consumption of each sensor (to a maximum of 830 mA or less).

*3 Supports IO-Link specification v.1.1/COM2 (38.4 kbps). Setting files can be downloaded from the KEYENCE website (www.keyence.com). IO-Link is a trademark or registered trademark of PROFIBUS Nutzerorganisation e.V. (PNO). *4 When a USB connection is in use, IP65/67 compliance is impaired.

Recommended High-Pressure Hose Characteristics

When utilizing the FD-H Series with a high-pressure hose, consider how reinforced (number of resin/metal layers) the hose may be by checking the maximum rated pressure and outer diameter. If the hose is highly reinforced it may affect the stability of detection. Please utilize the chart on the right to determine if the pipe characteristics fall in the acceptable blue range. If the characteristics do not fall in this range, testing may be necessary.

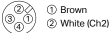


Flow Sensors (FD-H)

The FD-H Series allows users to allocate control outputs, external inputs, and analogue outputs to 4 different I/O channels (Ch1 through Ch4) according to the user's settings.

Wire colour	Role
Brown	Power supply + 20–30 V
Blue	GND
Black (Ch1)*1	Choose from control output or analogue output
White (Ch2)	Choose from control output, analogue output, or external input*2
Gray (Ch3)	Choose from control output or external input*2
Pink (Ch4)	Control output (Fixed)

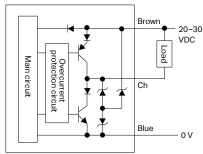
- *1 IO-Link compatible wire when connected to an IO-Link module. Also note that only Ch1 supports pulse output.
- *2 When using the bank input function, two external input wires are necessary. Set both Ch2 and Ch3 to external input.
- *3 When using a M12 8-pin-4-pin conversion cable or adapter, the four wires—brown, blue, black for Ch1, and white for Ch2—can be used as follows.

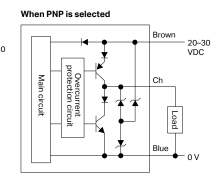


③ Blue ④ Black (Ch1)

(1) Wiring of channel to which control output has been selected

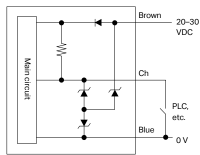
When NPN is selected



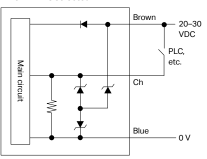


(2) Wiring of channel to which external input has been selected

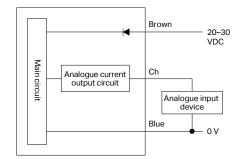
When NPN is selected



When PNP is selected



(3) Wiring of channel to which analogue output has been selected

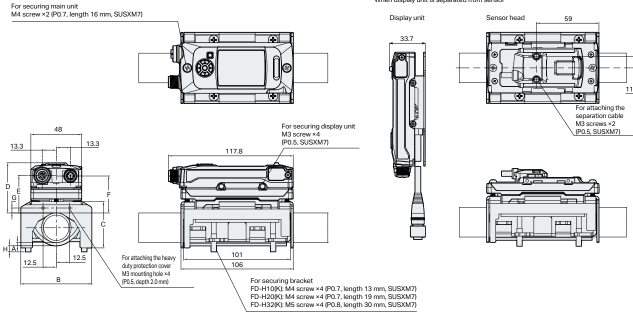


*Can be switched to 4–20 mA or 0–20 mA using the settings

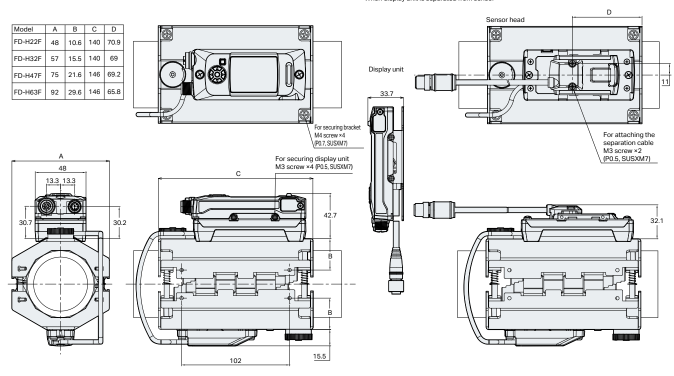
Flow Sensors (FD-H)

Standard models / High-temperature models

Model	A	В	С	D	E	F	G	Н
FD-H10	2	38	25.3	47.4	35.4	34.9	5.2	Max 1.6
FD-H20	Max 2.5	48	30	47.4	35.4	34.9	4.1	Max 3.4
FD-H32	Max 4.2	67	43.7	47.4	35.4	34.9	4.7	Max 5.7
FD-H10K	2	38	25.3	56.4	44.4	43.9	5.2	Max 1.6
FD-H20K	Max 2.5	48	30	56.4	44.4	43.9	4.1	Max 3.4
FD-H32K	Max 4.2	67	43.7	56.4	44.4	43.9	4.7	Max 5.7



Hose models



When display unit is separated from sensor

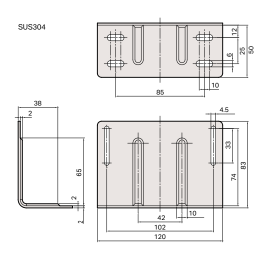
When display unit is separated from sensor

Flow Sensor (FD-H)

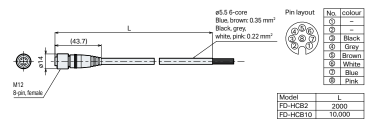
Stabilisation bracket

FD-H power supply cables

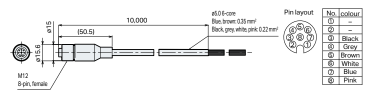
FD-HFB1



M12 power supply cable 8-core FD-HCB2/HCB10



M12 power supply cable (for heavy duty use) 8-core FD-HCB10G

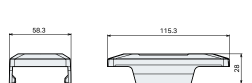


FD-H display unit heavy duty protection cover

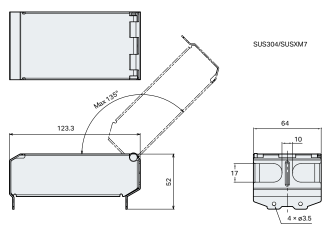
FD-H display unit protection cover

FD-HP1



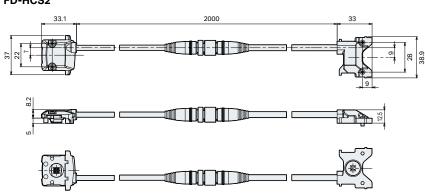


FD-HP2



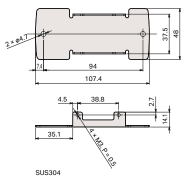
Display unit separation cable

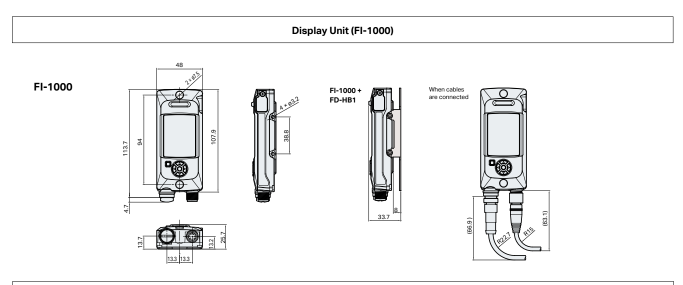




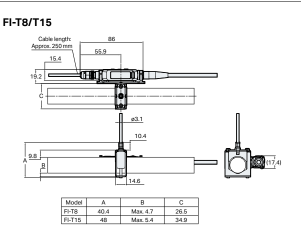
Display unit separation bracket

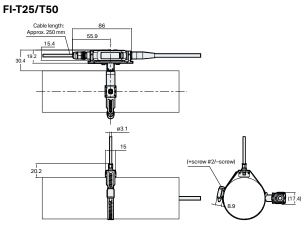




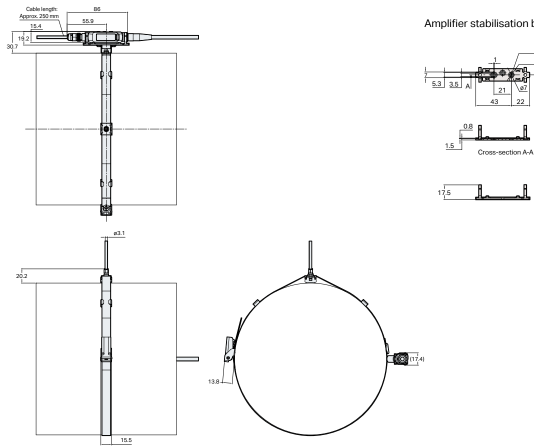


Temperature Sensors (FI-T)

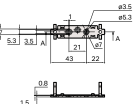




FI-T100/T200



Amplifier stabilisation bracket

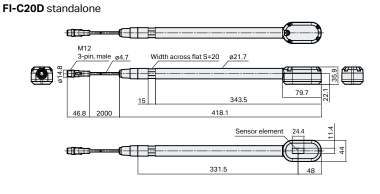




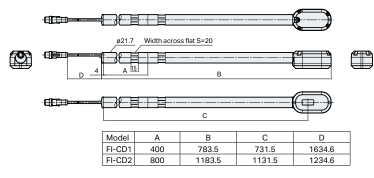
17.4

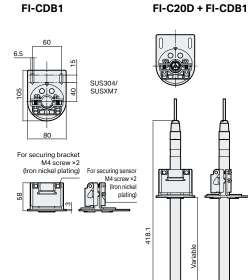
Concentration Sensors (FI-C)

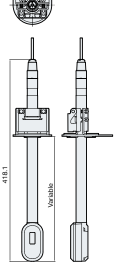
Probe type



FI-C20D + FI-CD1/CD2

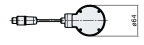


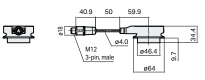


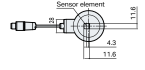


In-Line type

FI-C40F







FI-CF1/CF3





2 × d ModeldFI-CF1Rc3/4FI-CF3NPT3/4

SCS16A

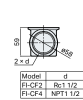
37.8

SCS16A









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FI-C40F + FI-CF1/CF3

FI-C40F + FI-CF2/CF4

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140

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85.5







Clamp: SCS13 Gasket: FKM





Heavy Duty Type Digital Pressure Sensors GP-M Series



KEY FEATURES:

- Easy installation and integration
- Robust design and high environmental resistance IP67
- Early detection of process deviations



Check pressure and temperature data directly at the machine



Sensor

Appearance	Model	0	Rated pressure range	Fluid type	Thread diameter
	GP-M001T		-100 to +100 kPa		
	GP-M010T		– 0.1 to +1 MPa	Gases Liquids	
1251	GP-M025T		– 0.1 to +2.5 MPa		G3/4
	GP-M100T		0 to +10 MPa		
	GP-M250T		0 to +25 MPa	Liquids	
	GP-M400T		0 to +40 MPa		

Cable

Specifications	Model	Material	Sensor side	Cable termination	Length (m)
Oten derd	OP-75721		M12 4 pins Straight		2
	OP-87272	PVC (polyvinyl chloride) PUR (polyurethane)			5
	OP-85502			- Loose wires	10
Standard	OP-75722		M12 4 pins L-shaped		2
	OP-87273				5
	OP-87274				10
	OP-87636		M12 4 pins Straight		2
	OP-88067				5
Oil registent	OP-87637		Chaight		10
Oil resistant	OP-87640		M12 4 pins L-shaped		2
	OP-88068				5
	OP-87641				10

Clamp-On Micro-Flow Sensor FD-X Series

KEY FEATURES:



Monitor micro-flow in tubes or pipes from ø3 mm to ø13.8 mm

Compatible with any liquid, even highly viscous liquids like grease, FIPG, and adhesives

Small shot amounts can be monitored precisely with built-in calibration tools







Dispensing

Filling

Spraying

pipesPipe outer diameter'Installable rangeAppearanceModelAppearanceModelAppearanceModelflow range flow range $a3$ $a3$ $a3.18 \mathrm{mm}$ $a2.7 \mathrm{to} 3.7$ $a3.18 \mathrm{mm}$ $a2.7 \mathrm{to} 3.7$ $a3.18 \mathrm{mm}$ $a3.5 \mathrm{to} 4.5$ $FD-XC1R1$ $a0.16 \mathrm{to} 10.0 \mathrm{mL/mi}$ $FD-XS1$ $BD-XS1$ <td< th=""><th>Supported</th><th>Supported p</th><th>ipe diameters</th><th colspan="2">Clamp set</th><th></th><th colspan="2">Sensor head</th><th>Rated</th></td<>	Supported	Supported p	ipe diameters	Clamp set			Sensor head		Rated
3.18 mm ø2.7 to 3.7 FD-XC1R1 FD-XS1 O to 10 mL/mi ø4 ø3.5 to 4.5 FD-XC1R2 FD-XS1 FD-XS1 0 to 10 mL/mi ø6 ø5.5 to 6.5 FD-XC8R1 FD-XC8R2 FD-XS8 FD-XS8 FD-XS8 Plastic piping/ tubing ø8 ø7.5 to 8.5 FD-XC8R3 FD-XC8R3 FD-XS8 FD-XS8 O to 30 mL/mi 9.53 mm ø9.0 to 10.0 FD-XC20R1 FD-XC20R1 FD-XC20R2 FD-XS20 O to 15 L ø10 ø9.5 to 10.5 FD-XC20R3 FD-XC20R4 FD-XS20 O to 20 L ø12 ø11.5 to 12.5 FD-XC20R4 FD-XC20R4 FD-XS1 O to 10 L ø3 ø2.8 to 5.5 mm ø2.8 to 5.5 mm FD-XC1M Image: FD-XS1 O to 10 mL/mi				Appearance	Model		Appearance	Model	flow range
3.18 mm - </td <td rowspan="2"></td> <td>ø3</td> <td>a27to27</td> <td rowspan="2"></td> <td>ED-YC1P1</td> <td></td> <td></td> <td rowspan="3">FD-XS1</td> <td></td>		ø3	a27to27		ED-YC1P1			FD-XS1	
Ø4 Ø3.5 to 4.5 FD-XC1R2 mLm Ø6 Ø5.5 to 6.5 FD-XC8R1 Join 100 FD-XC8R2 Join 100 FD-XC8R3 O to 300 MLm Plastic piping/ tubing Ø8 Ø7.5 to 8.5 FD-XC8R3 Join 100 FD-XC8R3 O to 300 MLm 9.53 mm Ø9.0 to 10.0 FD-XC20R1 Join 15L Join 15L O to 15L Ø10 Ø9.5 to 10.5 FD-XC20R3 FD-XC20R4 FD-XS20 Join 15L Ø12 Ø11.5 to 12.5 FD-XC20R3 FD-XC20R4 FD-XS20 Join 15L Ill 2.7 mm Ø12.2 to 13.2 FD-XC20R4 FD-XC20R3 Join 10L Join 15L Ill 2.7 mm Ø12.2 to 13.2 FD-XC20R4 FD-XC20R4 FD-XS1 Join 100 Ill 2.7 mm Ø2.8 to 5.5 mm Ill 2.7 mm FD-XC1M Join 100 FD-XS1 Join 100 Ill 3.18 mm Ø2.8 to 5.5 mm Ill 3.18 mm Ill 3.18 mm Join 300 Join 300 Join 300		3.18 mm	02.7 10 3.7		PD-ACTRT	-	19		0 to 1000
$\begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $		ø4	ø3.5 to 4.5		FD-XC1R2	r			mL/min
6.35 mm ø5.9 to 6.9 FD-XC3R2 FD-XC3R2 FD-XS8 FD-XS8 98 ø7.5 to 8.5 FD-XC3R3 0 to 8000 n 0 to 8000 n 9.53 mm ø9.0 to 10.0 FD-XC20R1 Image: state s		ø6	ø5.5 to 6.5		FD-XC8R1				0 to 3000
tubing Ø8 Ø7.5 tö 8.5 FD-XC3R3 Otto 3000 m 9.53 mm Ø9.0 to 10.0 FD-XC20R1 Image: Constraint of the second secon	-	6.35 mm	ø5.9 to 6.9	Q I	FD-XC8R2	•	12	FD-XS8	mL/min
Ø10 Ø9.5 to 10.5 FD-XC20R2 Ø10 PD-XS20 PD-XS20 Ø12 Ø11.5 to 12.5 FD-XC20R3 FD-XC20R4 O to 15 L O to 20 L 12.7 mm Ø12.2 to 13.2 FD-XC20R4 FD-XC20R4 O to 10 mL/mi O to 10 mL/mi Ø3 Ø2.8 to 5.5 mm Ø2.8 to 5.5 mm FD-XC1M Ø10 FD-XS1 O to 10 mL/mi Ø4 Ø6 Ø10 Ø10 Ø10 O to 30 O to 30		ø8	ø7.5 to 8.5		FD-XC8R3	_			0 to 8000 mL/min
Ø10 Ø9.5 to 10.5 FD-XC20R2 Image: FD-XC20R3 FD-XS20 FD-XS20 <td>-</td> <td>9.53 mm</td> <td>ø9.0 to 10.0</td> <td rowspan="4"></td> <td>FD-XC20R1</td> <td></td> <td rowspan="4"></td> <td rowspan="4">FD-XS20</td> <td rowspan="2">0 to 15 L<i>l</i>min</td>	-	9.53 mm	ø9.0 to 10.0		FD-XC20R1			FD-XS20	0 to 15 L <i>l</i> min
Ø12 Ø11.5 to 12.5 FD-XC20R3 O to 20 L 12.7 mm Ø12.2 to 13.2 FD-XC20R4 0 to 20 L Ø3 Ø3 Ø2.8 to 5.5 mm FD-XC1M Image: Constraint of the second se		ø10	ø9.5 to 10.5		FD-XC20R2	-			
12.7 mm Ø12.2 to 13.2 FD-XC20R4 FD-XC1M FD-XS1 O to 10 mL/mi 03 04 02.8 to 5.5 mm FD-XC1M Image: Comparison of the compariso		ø12	ø11.5 to 12.5		FD-XC20R3				0 to 20 L/min
3.18 mm ø2.8 to 5.5 mm FD-XC1M FD-XS1 0 to 10 mL/mi ø4 ø6 0 to 30 0 to 30		12.7 mm	ø12.2 to 13.2		FD-XC20R4	-			
3.18 mm Ø2.8 to 5.5 mm FD-xC1M FD-xS1 mL/mi Ø4 Ø6 Ø6 00 to 30 0 to 30		øЗ			FD-XC1M		10	FD-XS1	0 to 1000 mL/min
ø4 06 0 to 30		3.18 mm	ø2.8 to 5.5 mm						
		ø4							
6.35 mm Ø5.5 to 8.3 mm FD-XC8M FD-XS8 ML/m.	Metal piping		_	A second second	FD-XC8M		10	FD-XS8	0 to 3000
			ø5.5 to 8.3 mm						
Metal piping									0 to 8000 mL/min
9.53 mm			-	A size bar	FD-XC20M1			FD-XS20	
ø10 ø8.3 to 10.8 mm FD-XC20M1 0 to 15 L			Ø8.3 to 10.8 mm						0 to 15 L/min
010.5 FD-XS20									
	-			A standard	FD-XC20M2				0 to 20 L/min
Ø13.8	-								0.00 20 E/min

*Inch notation does not refer to the B-nominal in the JIS or ANSI standards, but to the standard whereby 1 inch = 25.4 mm.

*For a complete FD-X Series setup, please reference the FD-X Series brochure or contact your local KEYENCE office.

Network Communication Module NQ Series

INTRODUCING THE KEYENCE NQ SERIES

Network Communication Modules for IO-Link Integration



ON/OFF Status Various Settings

15.6

10.0



Network Communication Module NEW NQ Series

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Simplified Integration

Any System		
Any Device		
Any Location		



Intuitive Software

Direct or Remote Connection
Automatic Device Recognition
Easy Real-Time Configuration



Unmatched Monitoring

Fully Customisable Displays

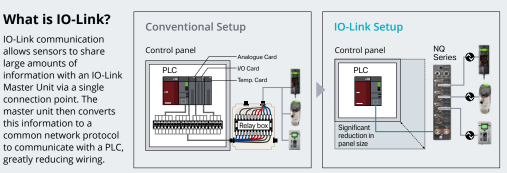
Reduced Downtime

Improved Preventive Maintenance

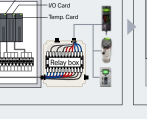


Various Network Protocols

EtherNet/IP®	
PROFINET	
Modbus/TCP and more	



allows sensors to share large amounts of information with an IO-Link Master Unit via a single connection point. The master unit then converts this information to a common network protocol to communicate with a PLC,



Complete Process LineUp

KEYENCE offers a full lineup of process devices beyond the FD-H and FI Series

Do you monitor pressure?

GP-M Series

Heavy Duty Digital Pressure Sensors

The GP-M Series can monitor both gas and liquid pressure.

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Do you have smaller (< 8 A) pipes or tubes?

FD-X Series Clamp-On Flow Sensor

The FD-X Series is ideal for micro-flow monitoring in small tubes or pipes.

Pg.33



Do you network your sensors to access more data and control?

NQ Series

Network Communication Module

The NQ Series IO-Link communication modules allow users to gather data from sensors and devices around a machine and convert it to a common network communication format. This device simplifies wiring, while providing a level of detail and control that has not been seen before.

→ Pg.34



KEYENCE CORPORATION

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