

## Flow sensor for water WFK3000 Series

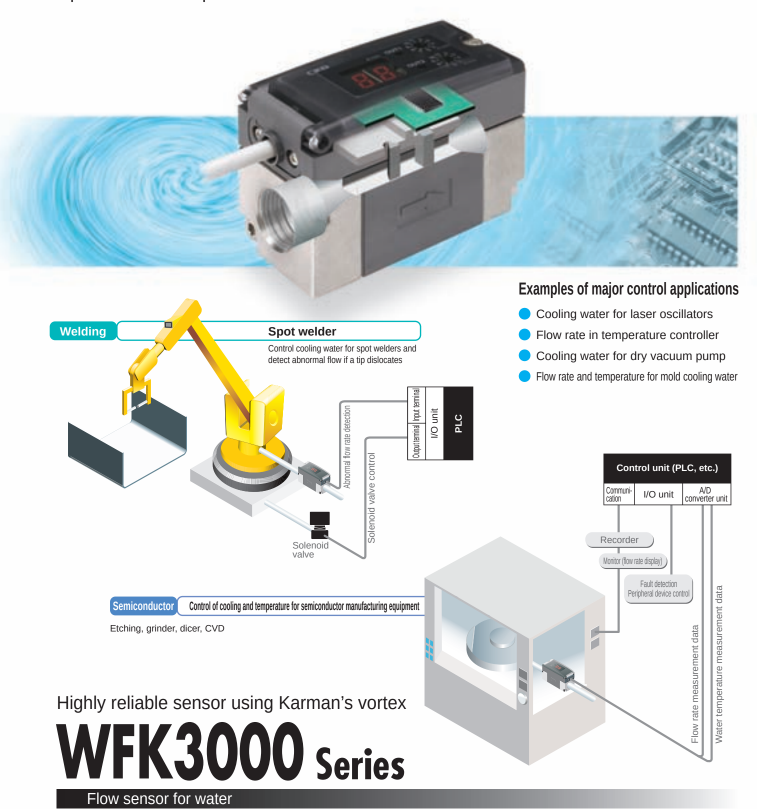
FLOW SENSOR FOR WATER WFK3000 SERIES



# Increased flow rate and functions all in the same size

New compact, lightweight medium flow (4 to 32 L/min) sensor for the WFK3000 Series water flow sensor is ideal for device assembly.

Optional water temperature measurement is also available.







Compact L70 x W35 x H50 size weighs just 380 g. Ideal size for incorporating into devices.

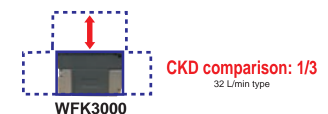


#### Built-in water temperature measurement

Water temperature measurement can be incorporated into the sensor. Water temperature is easily measured without preparing extra devices or ensuring space -- optional.

#### Medium flow rate even with the same size

Medium flow rate -- 4 to 32 L/min -- uses the same size. Space saving is equivalent to one-third of the conventional model.



#### Protective structure equivalent to IP65

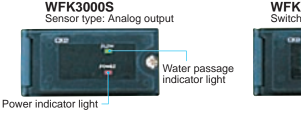
This sensor can be safely installed even where waterproofing is required, such as in food equipment.

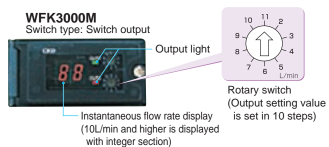
#### Highly reliable Karman's vortex

Karman's vortex has no moving parts, unlike impellers, eliminating problems with dirt and rust in pipes. This sensor can be used safely even with poor water quality, such as industrial water.

#### Simple operation

The sensor needs only to be wired for immediate use. Installation of the switch is completed by turning the rotary switch.

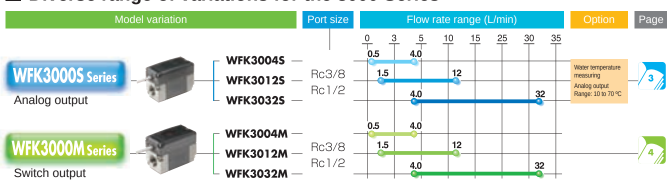




#### Many model variations

A model suitable for your application is available from two output types -- analog and switch -- and three flow rate -- 0.3 to 4.0 L/min, 1.5 to 12 L/min, and 4.0 to 32 L/min.

#### ■ Diverse range of variations for the 3000 Series



 $\Lambda$ 

Refer to safety precautions on "Pneumatic, Vacuum and Auxiliary Components" catalog (No. CB-024SA).



# WFK3000S Series

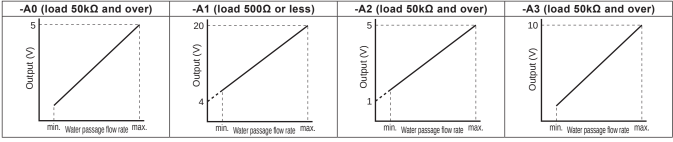
(Compact, device built-in sensor type)

#### **Specifications**

	del no.	WFK3004S-10	WFK3004S-15	WFK3012S-10	WFK3012S-15	WFK3032S-10	WFK3032S-15						
	w rate range	0.5 to 4	0 I /min	1.5 to 1	2 I /min	4.0 to 3	L/min.						
	t size	Rc3/8	Rc1/2										
Con	nection section material	Stainless steel: SCS13											
su	Working fluid	iptions ate range  ze  Rc3/8  ction section material orking fluid ax. working pressure ithstanding pressure mbient temperature uid temperature ion ature characteristics are loss anse time dicator nalog output voltage  3m, 4-co stallation attitude	Clean water and industrial water										
Norking conditions	Max. working pressure			1.0	<b>ЛР</b> а								
00	Withstanding pressure			1.5	/IPa								
rking	Ambient temperature	0 to 50°C (85%RH or less)											
N N	Fluid temperature	1 to 70°C											
Pre	cision	±2.5%F.S.											
Tem	perature characteristics		±:	5%F.S. (10 to 50°	C, 20°C referenc	e)							
Pre	ssure loss	0.06MPa (a	0.06MPa (at 4.0L/min.) 0.05MPa (at 12L/min.) 0.06MPa (at 32L/m										
Res	sponse time	1 sec. (Note)											
Output	Indicator	None											
ō	Analog output	Standard: 0 to 5 VDC / Option: 4 to 20 mA DC, 1 to 5 or 0 to 10 VDC											
Sup	oply voltage	12 to 24 VDC ±10% (Max. 80mA) 15 to 24 VDC for option A3											
Cal	ole	3m, 4-conductor, finish size 4.8mm, conductor 0.2mm <sup>2</sup> , isolator O.D. 1.3mm											
tion	Installation attitude												
nstallation	Strait piping section	None											
u	Protective structure	IP65 or equivalent (excluding optional water temperature measuring)											
We	ight	380g	410g	380g	410g	380g	410g						

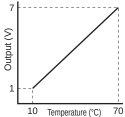
Note: Time to reach 70% of the original output when flow rate is instantly set to zero from the normal (usage) flow rate.

#### **Analog output**

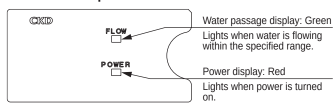


<sup>\*</sup> min. refers to the minimum flow rate range and max. to the maximum flow rate range.

#### Water temperature measuring (option)



#### **Functional explanation**



	· Tomporataro ( O)						
Descriptions		Descriptions					
Specifications	Measured temperature range	10 to 70°C					
Specifications	Port size	Rc3/8 (Note 1)					
	Temperature output (analog)	1-7VDC (linear output)					
Output	Precision	±2°C (less than 50°C) ±3°C (50°C and over) (Note2)					

Note 1:Only the Rc3/8 port size is selectable.

Note 2:The difference between fluid and ambient temperature is within  $\pm 10^{\circ}$ C. Note that if the fluid temperature is 50°C or more, the difference is within -20°C.



(Compact, device built-in switch type)

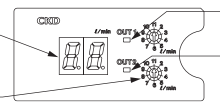
#### **Specifications**

_		s	WFK3004M-10	WFK3004M-15	WFK3012M-10	WFK3012M-10 WFK3012M-15		WFK3032M-15					
Port size Connection section material  Working fluid Max. working pressure Withstanding pressure Ambient temperature Fluid temperature Precision		0.5 to 4.	0 L/min.	1.5 to 1	2 L/min.	4.0 to 3	2 L/min.						
Por	t size		Rc3/8	Rc3/8 Rc1/2 Rc3/8 Rc1/2 Rc3/8 Rc1/2									
Con	nection se	ction material	Stainless steel: SCS13										
Suc	Working	fluid			Clean water and	industrial water							
ditio	Max. wor	king pressure			1.0	ИРа							
g cor	Withstan	ding pressure			1.5	ИРа							
rki	Ambient	temperature			0 to 50°C (85	%RH or less)							
<u>×</u>	Fluid ten	nperature	1 to 70°C										
Pre	cision		±2.5% F.S. ±1 digit (1 digit = 0.1L/min. (less than 10L/min.), 1L/min (10L/min. or more))										
Tem	perature c	haracteristics	±5%F.S. (10 to 50°C, 20°C reference)										
Pre	ssure los	s	0.06MPa (at 4.0L/min.) 0.05MPa (at 12L/min.) 0.06MPa (at 32L/m										
Res	ponse tin	ne			1 sec.	(Note)							
۱.	Indicator	•	Instantaneous flow 2 digit LED display										
Flow rate range Port size Connection secti  Working flu Max. workin Mithstandin Ambient tel Fluid tempe Precision Temperature char Pressure loss Response time Indicator Switch Output Supply voltage Cable Installation Strait pipin Protective	Point												
ō	Flow rate rar Port size Connection set Working Max. wo Withstar Ambient Fluid ter Precision Temperature of Pressure los Response tir Indicato Switch output Supply volta Cable Installati	Rated											
		Internal voltage drop	2.0V or less										
Sup	ply volta	ge	12 to 24 VDC ±10% (Max. 80mA)										
Cak	ole		3m, 4-conductor, finish size 4.8mm, conductor 0.2mm <sup>2</sup> , isolator O.D. 1.3mm										
ion	Installati	on attitude	Horizontal or vertical										
tallat	Strait pip	oing section			No	ne							
<u>lus</u>	Protectiv	e structure			IP65 or e	quivalent							
Wei	ight		380g	410g	380g	410g	380g	410g					

Note: When switch output is set to normal flow rate 70%, the time for switch output to be output when the flow rate is instantly set to zero.

#### **Functional explanation**

- · 2 digit digital display Instantaneous flow is displayed. \* Less than 10L/min.: Decimal display 10L/min. or more: Integer display
- · Rotary switch for output

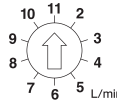


- · Output light: Green (OUT1)
- Lights when switch output is turned on.
- · Output light: Red (OUT2)

Lights when switch output is turned on.

\*OUT1: Lead wire (black)

OUT2: Corresponds to lead wire (orange)



#### Switch output is set in 10 steps.

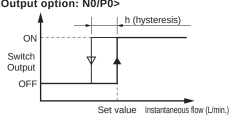
(The drawing shows the WFK3012M.)

- \* Switch output is set with the rotary switch on the top of
- Set the rotary switch with a precision driver, etc. Do not apply excessive force to the rotating section or the contact could fail.
- L/min \* Flow rate settings are shown below.

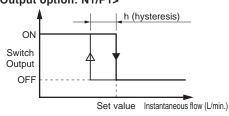
Model	WFK3004M	WFK3012M	WFK3032M
	0.6	2.0	5.0
	0.7	3.0	9.0
	0.8	4.0	12
	0.9	5.0	14
Switch output	1.0	6.0	16
setting value (L/min.)	1.5	7.0	18
(L/IIIII.)	2.0	8.0	21
	2.5	9.0	24
	3.0	10	27
	3.5	11	30
Hysteresis	0.1	0.5	1.0

#### Switch output operation

<Output option: N0/P0>



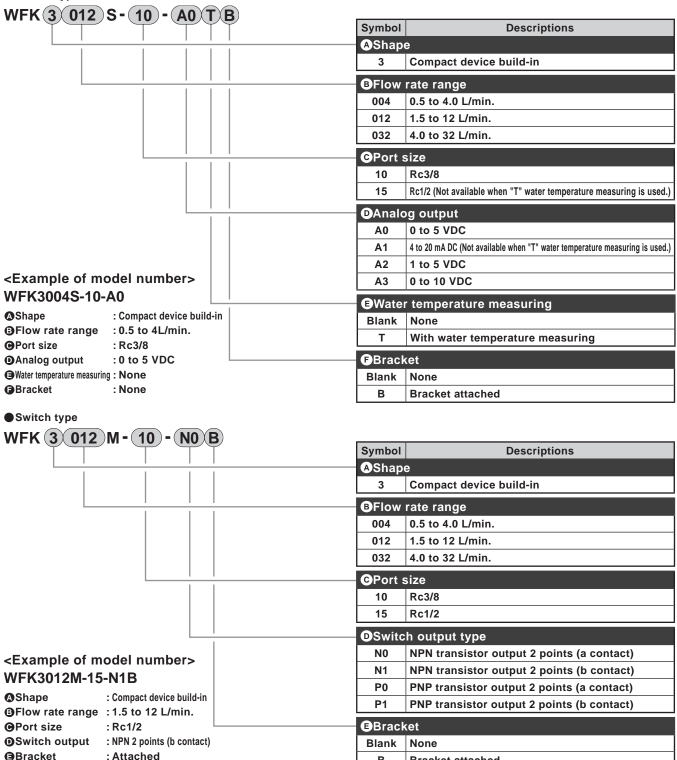
<Output option: N1/P1>



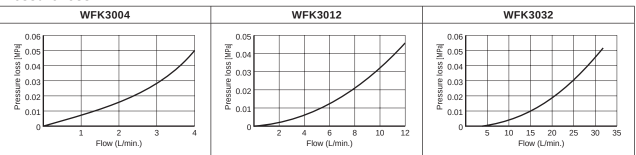
#### WFK3000 Series

#### How to order



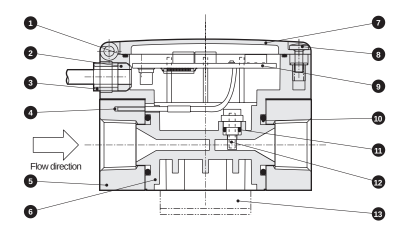


#### **Pressure loss**



Bracket attached

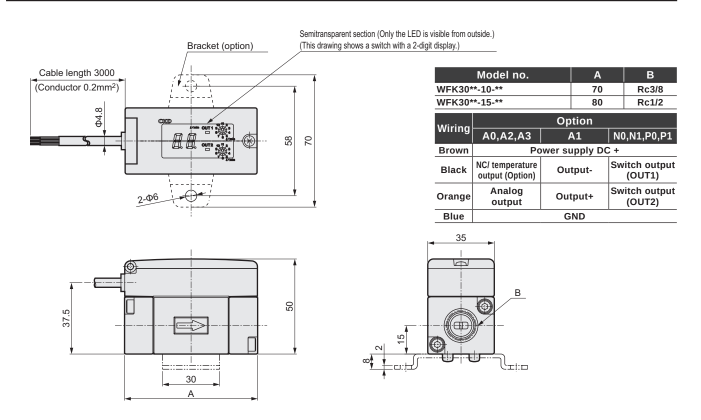
#### Internal structure drawing and parts list



No.	Parts name	Material (		Quantity	No.	Parts name	Mat	Quantity	
1	Guard packing	NBR	Nitrile rubber	1	8	Screw for guard			1
2	Cable packing	NBR	Nitrile rubber	1	9	Electric component section			1
3	Cable gland	PPS resin GF40%		1	10	O ring	NBR	Nitrile rubber	2
4	Temperature measurement sensor (option)	Thermistor		(1)	11	O ring	NBR	Nitrile rubber	1
5	Attachment	SCS13 Stainless steel casting		2	12	Karman's vortex detection sensor	r PPS resin (internal: piezo-electric ceramic		1
6	Body	PPS resin GF40%		1	13	Bracket (option)	SPCC		(1)
7	Guard	PC resin		1					

<sup>\*</sup> The wetted parts are (5), (6), (10), (11) and (12).

#### **Dimensions**

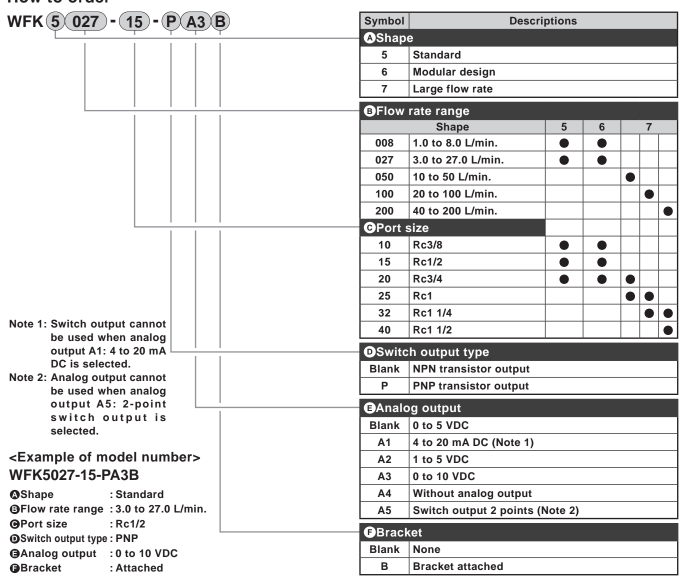


## Karman's vortex type flow sensor for water WFK5000, 6000, 7000 Series

Catalog No. CC-519A

WFK series	Model	Port size	Flow rate range (L/min.)												
Flow variation	wodei	Port Size	1	2	3	4	5	10	20	30	40	50	100	150	200
San a	WFK5008 WFK6008	Rc3/8	1.0 to 8.0												
	WFK5027 WFK6027	Rc1/2 Rc3/4				3	.0 to	27.0							
	WFK7050	Rc3/4 Rc1							1	0 to 5	50				
	WFK7100	Rc1 Rc1 1/4								20	) to 1	00			
	WFK7200	Rc1 1/4 Rc1 1/2										4(	) to 2	00	

#### How to order



If the goods and their replicas, or the technology and software in this catalog are to be exported, laws require the exporter to make sure they will never be used for the development or the manufacture of weapons for mass destruction.



Overseas Sales dept. 2-250 Ouji Komaki, Aichi 485-8551, Japan

TEL(0568)74-1338 FAX(0568)77-3461