

Measuring Instruments Line-Up

Providing the best measurement system solution













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Gas Analyzers

Analyzer Systems

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Temperature Controllers

Rely on Fuji Electric, because we know all about measurement.

Panel Instruments Sensors [Pressure] [Digital Thermostat] PAS3 FCX-AIII Series Transmitters [Differential Pressure/Flow Rate] [Water Level] [Level] FCX-AIII Series Transmitters Water Level Transmitter **FCX-AIII** Series Transmitters **(Ultrasonic Flowmeters) Environmental Instruments** [Gas Analyzer Systems] [Gas Analyzers]

Product Panorama



Infrared Gas Analyzer System

Laser Gas Analyzers



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Environmental Instruments

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Environmental Instruments



Electronic Transmitters

For highly precise and accurate measurement of flow, level, differential and other pressures





Fuji Electric has long delivered Electronic Transmitters, incorporating the micro-capacitance silicon sensor, to our customers worldwide.

The FCX-AIII series Transmitters feature compact dsign, high accuracy and performance, long-term stability. They also offer wide measuring range and provide a variety of diaphragm materials.

Wide range of diaphragm seals available

SUS316L(as standard), Hastelloy-C, Monel, Tantalum, Titanium, Zirconium, Hydrogen permeation prevention (Gold & ceramic coating or gold-plated SUS316L)



Common features

Accuracy rating	Up to $\pm 0.065\%$ (standard) / $\pm 0.04\%$ (option)				
Stability	±0.1% for 10 years				
Output signal (2-wire)	4 to 20mA DC (HART and Fuji protocol supported)				
Power supply voltage	10.5 to 45V DC				
Update rate	60 ms or less				
Enclosure structure	JIS C 0920 Waterproof (equivalent to IEC IP67, NEMA6/6P)				
Housing structure	Type L or T				
Hazardous approvals	TIIS, ATEX, FM, CSA, IECEx, NEPSI				
Ambient temperature	-40 to 85°C (excluding explosion-proof type)				
Hand-held Communicator (Type: FXW)	A handy type communicator with built-in battery, designed for facilitating communication with transmitters - Remote function Measuring range, Damping, Data indication, Engineering unit, Calibration, Self diagnosis, Model No., Tag No., Burnout direction, etc. - Power source: rechargeable battery - Battery life: approx. 24 hours - Printer (optional) - Carrying case (optional) - Weight: approx. 500 g				



Micro capacitance silicon sensor

Electrostatic capacitance type silicon sensor used for over a million transmitters. The crystal silicon material has reduced the size of the hysteresis, achieving excellent stability and reproducibility.

Optimizing the configuration has helped realize output stability and long-term stability.

New advanced floating cell

The advanced floating cell protects the sensor from various severe environmental conditions, assuring stability. The downsized sensor has facilitated handling in the field and has superior properties in terms of temperature, static pressure, and excessive pressure in comparison to our conventional model.





	Span, Operating pressure								
Span limit Operating pressure									
_	(kPa abs)	(kPa abs)							
8.125 to 130 0 to 130									
	31.25 to 500	0 to 500							
_	187.5 to 3000	0 to 3000							
	■ Diaphragm material SUS316L								
	Process connections								
	NPT1/2 (can be converted to Rc1/4, Rc1/2, or								
	NPT1/4 with optional adapters)								



Span, Operating pressure								
Span limit	Operating pressure							
(kPa abs)	(kPa abs)							
1.6 to 16	0 to 16							
1.6 to 130	0 to 130							
5 to 500	0 to 500							
30 to 3000	0 to 3000							
30 to 3000 0 to 3000 Diaphragm material SUS316L, Hastelloy-C Monel, Tantalum								



Pressure Transmitter	Span, Operating pressure					
(Type: FKG)	Span limit (kPa)	Operating pressure (MPa)				
	1.3 to 130 5 to 500 30 to 3000 100 to 10000 500 to 50000	-0.1 to 0.13 -0.1 to 0.5 -0.1 to 3 -0.1 to 10 -0.1 to 50				
	 Diaphragm material SUS316L, Hastelloy-C Gold plated SUS316L, 	, Monel, Tantalum Gold and ceramic coating				



•	Span, Operating pressure									
	Span limit	Operating pressure								
١	(kPa)	(MPa)								
′	0.1 to 1	-0.1 to 3.2								
	0.1 to 6	-0.1 to 10								
	0.32 to 32	-0.1 to 10/16/42								
	1.3 to 130	-0.1 to 10/16/42								
	5 to 500	-0.1 to 10/16/42								
	30 to 3000	-0.1 to 16/30								
	 Diaphragm material 									
	SUS316L, Hastelloy-C, Monel, Tantalum									
	· · ·	· · · · ·								
	Gold plated SUS316L. Gold and ceramic coating									



Level transmitter

(Type: FKE)

0.32 to 32
1.3 to 130
5 to 500

Span (kPa)

 Flange size and rating
 ANSI/JPI 150LB, 300LB (1.5 in or 2 in 3 in or 4 in for each) Diaphragm material SUS316L, Hastelloy-C, Monel, Tantalum Titanium, Zirconium, Gold plated SUS316L

Remote Seal Type	Span (kPa)
Pressure Transmitter	1.3 to 130
	5 to 500
(Type: FKB)	30 to 3000
	100 to 10000
	500 to 50000
	Flange size
	ANSI/JPI 1
	or 1.5 in or
	 Screw type.
	Diaphragm i
	SUS316L, H
	Titanium Zir

1.3 to 130
5 to 500
30 to 3000
100 to 10000
500 to 50000
Flange size and rating
• ANSI/JPI 150LB, 300LB, 600LB (1/2 in or 3/4 ir
or 1.5 in or 2 in or 3 in or 4 in for each)
 Screw type/Wafer type
Diaphragm material
SUS316L, Hastelloy-C, Monel, Tantalum

Titanium, Zirconium, Gold plated SUS316L

Equalizing Valve Oval Flange (Type: FFN, FFP)	Equalizing valve is available in direct coupling version or version with pressure piping.							
	Туре	Description	Operating pressure					
	FFN3G, F	Direct coupling type equalizing valve	16MPa					
	FFN3J	Equalizing valve with pressure piping	16MPa					
	FFN4J	Equalizing valve with pressure piping	42MPa					
	FFP5	Oval flange	16MPa					
	FFP6	Oval flange	42MPa					
		÷	•					

5 to 500 Flange size and rating ANSI/JPI 150LB, 300LB, 600LB (1/2 in or 3/4 in (Type: FKD)



- or 1.5 in or 2 in or 3 in or 4 in for each) Wafer type
- Diaphragm material SUS316L, Hastelloy-C, Monel, Tantalum Titanium, Zirconium, Gold plated SUS316L

Ultrasonic Flowmeters & Water Level Transmitter

Easy and non-intrusive installation on existing pipe!



<Features>

- Clamp-on sensor can be mounted outside the pipe
- Fast response within a second
- Independent of fluid temperature and pressure
- Wide range of models meet various needs
- Ultrasonic flowmeter for air also available

<Ultrasonic flowmeter line-up>

- Portable type (FSC)
- Standard type TIME DELTA-C (FSV)
- Hybrid type Duosonics (FSH)
- Compact type M-Flow (FLR)
- Advanced type (FSV)
- Ultrasonic Flowmeter for Air (FWD)



Hybrid type measuring principle





- Ultrasound pulses are propagated slanted both from the upstream and downstream, and flow rate is measured by detecting the time difference generated with the flow. - Suitable for clean fluid

Sensor 1



System configuration example



Pulse doppler method

Fluid type	Uniform liquid in which ultrasonic waves can propagate (water, sea water, oil, etc.)
Turbidity	10,000 mg/L or less
Piping materials	Carbon steel, stainless steel, cast iron, PVC, FRP, copper, aluminum, acrylic, etc.
Lining materials	No lining, tar epoxy, mortar, rubber, Teflon, etc.
Fluid condition	Uniform flow in a filled pipe with no swirl

Simultaneous measurement of dual-channel flow with one transmitter











Ultrasonic Flowmeters

Ultrasonic Flowmeter TIME DELTA-C (Type: FSV, FSS)	- Small and lightweight (IP66 type front dimension: 142x170mm) - Highly bubble resistant Detector Compact (¢25 to 225mm)	Hybrid Type Duosonics (Type: FSH, FSW)	 Pulse doppler method + transit time method Automatic switching according to flow condition 		
	type General (\$50 to 1200mm) Small diameter (\$13 to 100mm) High-temperature (\$50 to 400mm) Large diameter (\$200 to 6000mm) Velocity 0 to ±0.3±32m/s Display Sensor spacing calculation, function instantaneous value, total value, etc. Output 4 to 20mADC, Total pulse output signal RS485 Power 100 to 240VAC, 50/60Hz supply voltage Accuracy 1.0% of rate Enclosure IP66 or IP67		Detector type Small diameter (\$50 to 100mm) Compact (\$100 to 200mm) Medium (\$200 to 500mm) Large (\$500 to 1000mm) Velocity 0 to ±0.3±4m/s Display Graphic LCD (with back light) Instantaneous value, total value, etc. Output signal 4 to 20mADC, Total pulse output RS485/RC232C Velocity profile (optional) Power supply voltage 100 to 240VAC, 50/60Hz or 20 to 30VDC Accuracy 0.5 to 1.0% of rate		
Ultrasonic Flowmeter M-Flow PW (Type: FLR, FSS)	 Small and lightweight (front dimension: 140x130mm) Highly bubble resistant Detector Compact (\$25 to 225mm) type General (\$50 to 1200mm) Velocity 0 to ±0.3±10m/s Display Sensor spacing calculation, instantaneous value, total value, etc. Output 4 to 20mADC, Total pulse output signal RS485 communication Power 100 to 240VAC, 50/60Hz or supply 20 to 30VDC voltage Accuracy 1.5% of rate (1.0% of rate version available) Cable 60m max. (between sensor and lendth transmitter) 	Advanced Type Ultrasonic Flowmeter (Type: FSV, FSS)	Consumed energy calculation Simultaneous flow measurement of 2 pipes with one transmitter High accuracy measurement by 2-path system for 1 pipe Detector type General (\$55 to 225mm) General (\$55 to 1200mm) Small diameter (\$13 to 100mm) High-temperature (\$56 to 400mm) Large (\$200 to 6000mm) Velocity 0 to ±0.3±32m/s Output 4 to 20mADC, Total pulse output, signal RS485 Accuracy 10% of rate Power supply voltage		

Water Level Transmitter

Water Level Transmitter (Type: FQK)	of the de detects t the diaph	o-capacitance silicon sensor tector suspended in water he water pressure applied to rragm and convert it into a utput signal.
	Measurement range	0 to 1.550m
	Output signal	4 to 20mADC (2-wire)
	Power supply voltage	24VDC (10.5 to 32V)
	Tolerance	±0.2%
	Arrestor	Included
See.	Detector	SUS316 or for sewage water
	Hollow cable	PVC or PE covering
	Hollow cable length	Up to 100m
	Option	Detector stand chain

Type: FWD)	- Pipe s
	Connection method
	Target gas
	Accuracy
AT DIT O	Power supply voltage
	Display
Contraction of the second	Normal conversion
9 8	

Ultrasonic Flowmeter

for Air

 No pressure loss with no obstructions inside pipe Pipe size: 25mm to 200mm 				
Connection method \$\phi22mm: Rc1-1/4 \$\phi40 to \$\phi80mm: Wafer connection \$\phi100 to \$\phi200mm: JIS10K flange				
Target gas	Air (mainly factory air) Nitrogen (not for pipes larger than 100mm dia.)			
Accuracy	2% of rate (depending on flow rate)			
Power supply voltage	24VDC or built-in battery (battery life 10 years) (no output signal when using built-in battery)			
Display	Instantaneous flow-rate, accumulated volume, pressure, temperature			
Normal conversion	provided as standard			

Recorders

on Paper or Memory card?

Our solutions include both paperless and inkjet recorders.



Industrial recorders are used to record process values such as temperature, pressure, flow rate in various industrial plants. Fuji Electric provides 100mm/180mm wide color inkjet recorders, and paperless recorders capable of storing data of

Paperless Recorders

Data of 4 years worth can be stored in a Memory card



Wide variety of display mode





Historical trend display

Event summary display



approx. 4 years in a memory card. The paperless recorders can accept up to 36 inputs and allows you to view data in a wide variety of formats, including a bar graph, digital display, event summary, historical trend, etc.

Inkjet Recorders

6-color high quality trace



Panel Instruments



PHL: front dimension 144 x 160mm

Paperless Recorder (Type: PHL)	- Real-time data indication - Large capacity data storage in Compact Flash				
(Type. TTE)	Input points	9 or 18			
1 mar	Input signal	Thermocouple (12 types), RTD (2 types), DC voltage/current			
and the second se	Scan rate	100ms			
	Calculation function	Integration, F-value calculation, difference calculation, square root extraction			
	Display	5.7in TFT color LCD (320 x 240 dots)			
	Display contents	Trend, bar graph, digital, historical trend, event summary, tag amount of memory used, analog meter, parameter settings			
	Recording medium	Compact Flash card (2GB max.) Storage capacity: approx. 4 years at display refresh cycle of 30 sec.			
	Data save cycles	1 seconds to 12 hours			
	Data format	ASCII or Binary (ASCII format data can be directly read by Microsoft Excel.)			
	PC Support software	Data viewer software Loader software for parameter setting/change			
	Power supply voltage	100 to 240 V AC 50/60Hz			
	Outer dimensions	160×144×185mm (panel mount)			
	Mass	Approx. 1.5kg			
	Option	Alarm output (10 points)/ DI (5), portable type alarm output (18)/ DI (5)/ RS485, Ethernet			
Paperless Recorder	- 3 or 6 inpu				
(Type: PHF)	- Ethernet communication (optional)				
	Input points	3 or 6			

Paperiess Recorder					
(Type: PHF)	- Ethernet communication (optional)				
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Input points	3 or 6			
	Input signal	Thermocouple (12 types), RTD (2 types), DC voltage/current			
	Scan rate	100ms			
	Calculation function	Difference calculation, square root extraction			
	Display	5.7 STN color LCD (320 x 240 dots)			
	Display contents	Trend, bar graph, digital, historical trend, event summary, tag, amount of memory used, parameter settings			
The second se	Recording medium	Compact Flash card (2GB max.)			
	Data format	ASCII or Binary			
	PC Support software	Data viewer software Loader software for parameter setting/ change			
	Power supply voltage	100 to 240V AC 50/60Hz			
	Outer dimensions	160×144×185mm (panel mount)			
	Mass	Approx. 1.5kg			
	Option	Alarm output (10 points)/ DI (5), Ethernet			
		· · · · · · · · · · · · · · · · · · ·			

PHU: front dimension 300 x 300 mm

Paperless Recorder	- Accept 9 to 36 inputs			
(Type: PHU)	- Large display			
()]/	Input points	9, 18, 27, 36		
	Input signal	Thermocouple (12 types), RTD (2 types), DC voltage/current		
	Scan rate	100ms/9,18points,200ms/27, 36points		
	Calculation function	Integration, F-value calculation, difference calculation, square root extraction		
	Display	12in TFT color LCD (800 x 600 dots)		
Press and I make a second seco	Display	Trend, bar graph, digital, historical trend,		
	contents	event summary, tag amount of memory used, analog meter, parameter settings		
	Recording medium	Compact Flash card (1GB max.)		
	Data save cycles	1 seconds to 12 hours		
	Data format	ASCII or Binary (ASCII format data can be directly read by Microsoft Excel.)		
	PC Support software	Data viewer software Loader software for parameter setting/ change		
	Power supply voltage	100 to 240 V AC 50/60Hz		
	Outer dimensions	300×300×221mm (panel mount)		
	Mass	Approx. 6.2 kg (full option)		
	Option	Digital I/O 16 points, relay contact output 10 or 20 points, open collector output 16 points, Ethernet		



Recorders Inkjet Recorders

Microjet Recorder 180mm wide	 180mm wide, 6-color inkjet recording Programmable parameters allow flexible configuration 		
(Type: PHA)	Chart width	180mm	
	Input points	Continuous recording: 6, 12 Intermittent recording: 6, 12	
	Input signal	Thermocouples (12 types) , RTD (2 kinds), DC voltage/current	
	Scan rate	320ms	
	Recording cycle	Continuous recording: 3 to 90sec. Intermittent recording: 30sec.	
	Display	Fluorescent (20 characters x 2 lines)	
	Calculation	Square root extraction, subtraction, scaling, input filter, etc.	
	Report generation	Daily report, totalization	
	Power supply voltage	100 to 240VAC 50/60Hz or 24VDC	
	External dimensions	288 × 288 × 199mm	
	Option	Communication function, alarm output, chart paper illumination lamp, external control	
Microiot Decorder	190mm w	ide, 6-color inkjet recording	
Microjet Recorder 100mm wide (Type: PHC)		hable parameters allow flexible	
(1)00.1110)	Chart width	100mm	
	Input points	Continuous recording: 3, 6 Intermittent recording: 6	
	Input signal	Thermocouples (12 types) , RTD (2 kinds), DC voltage/current	
6+ 1339°C	Scan rate	160ms (1 to 3 inputs) 320ms (6, 12 inputs)	
	Recording cycle	Continuous recording: 3 to 90sec. Intermittent recording: 30sec.	
incase 1	Display Calculation	Fluorescent (20 characters x 2 lines) Square root extraction, subtraction, scaling, input filter, etc.	
Manufacture and a strange of the	Report generation	Daily report, totalization	
	Power supply voltage	100 to 240VAC 50/60Hz or 24VDC	
	External dimensions	144 × 144 × 199mm	
	Option	Communication function, alarm output, chart paper illumination lamp, external control	
Microjet Recorder-E 100mm wide		de, 6-color inkjet recording onfiguration model	
(Type: PHE)	Chart width	100mm	
	Input points	Continuous recording: 1, 2 Intermittent recording: 6	
	Input signal	Thermocouples (12 types) , RTD (2 kinds), DC voltage/current	
	Scan rate	0. 2sec. (1 to 2 continuous recording) 30sec./all points	
	Recording cycle	Continuous recording: 2 to 40sec. Intermittent recording: 30sec.	
	Display	6-digit LED	
	Power supply voltage	100 to 120VAC 50/60Hz or 200 to 240VAC 50/60Hz	
0 0	External dimensions	144×144×175mm (continuous recording type)	
	Option	Alarm output, external control	

Mechanism of inkjet printing



Temperature Controllers

We have all you need for temperature control in our comprehensive product families.



9

Functions

		Set point control type							
	Туре	PXF4, 5, 9	PXR3	PXR4 socket	PXR4, 5, 7, 9	PXE4	PXG	PXH	PAS3
т	48×24		0						0
ron	48×48	0		0	0	0	0		
Front size	48×96	0			0		0		
¦6 mm	72×72				0				
	96×96	0			0		0	0	
Ind	ication accuracy	±0.2%	±0.5%	±0.5%	±0.5%	±0.5%	±0.3%	±0.1%	±3°C
Cor	ntrol cycle	0.05 sec.	0.5 sec.	0.5 sec.	0.5 sec.	0.2 sec.	0.2 sec.	0.05 sec.	2 sec.
Exte	ernal terminal structure	M3 screw terminal	Plug-in terminal	Socket	M3 screw terminal	M3 screw terminal	M3 screw terminal	M3 screw terminal	Plug-in terminal
24\	/ DC power supply	0	0	0	0		0		
Fuz	zzy control	0	0	0	0	0	0		
Hea	ating/cooling control	0	0		0		0		
Sel	f tuning	0	0	0	0		0		
Aut	o/manual switchover	0					0	0	
Rer	mote SV input	0			0		0	0	
Re-	transmission output	0	0		0		0	0	
Cor	mmunication	0	0		0	0	0	0	
Mot	torized valve control	0					0	0	
Trar	nsmitter power supply						0	0	
Rer	mote set point	0	0		0		0	0	
Rar	mp/soak	64 steps	8 steps	8 steps	8 steps		16 steps	64 steps	
LCI	D display	0							0
Hea	ater burnout alarm	0			0				
Fror	nt water-proof structure	0	0	0	0	0	0	0	0

Common functions (some are not applicable for all models)

- Auto-tuning PID

- Input signal (thermocouple, resistance thermometer, DC voltage/ current)
- Control output (relay contact output, SSR/SSC drive output, 4 to 20mADC current output)
- Heating/cooling control (excluding some models)
- Alarm relay output (optional)

Re-transmission output (optional)

A cost corresponding to one temperature sensor can be reduced just by connecting a PV transfer signal to a recorder.

• Output type: any one of process value (PV), set value (SV), control output (MV) and PV-SV (DV). PV transfer output 4 to 20mADC Current control signal AC power controller

Communication function (optional)

Communication with PC, programmable operation display, and PLC is available via an RS-485 interface.



PID + self-tuning, PID + fuzzy control

Auto-tuning and self-tuning functions enable calculation of optimal PID parameters. In addition, fuzzy control function is offered as standard to prevent overshoot and suppress undershoot due to disturbance. These functions ensure optimal control for various application.

Self-tuning

Tuning is made automatically to re-optimize PID parameters at the following situation: at power on, when set value is changed, or during external disturbance.



Fuzzy control

Suppress overshoot without wasting start-up time. Also, quickly reverts to set points at the event of external disturbances.

Panel Instruments



Ramp/soak function (optional)

Temperature rise/fall pattern is controlled by setting a heat pattern having a gradient. (8-step for PXR, 16-step for PXG, 64-step for PXF and PXH)



Panel Instruments

Controlling the flow rate of dry gas Low selection control **PXH** Al1 Math function eliminates the need for an external calculator. PV1 Pressure transmitter (FKP) 12345 ΜV Differential PV2 pressure transmitter (FKC) PHR Temperature sensor P2 РХН9 SSC Orifice **PID Palette and SV select** Soft start PXF SV selection **PXG** Sequencer SSR 2345 drive PID select PXG9 Heater current Heate PXF9 Heater current SV Control Output Proportion Control output Control output 100% Soft start SV select Palette 1 output set point SSR Palette 2 PID select (Without soft start) Set time Palette 7 (With soft start) The control output during equipment startup can be suppressed. **Position feedback control** Air-conditioning control Command switch summer/winter Closed in summer, opened in winter Operation switching 2345 Opened in summer, closed in winter Summer: forward Winter: reverse Valve open/close command Valve open/close command 2345 PXF9 PXF9 Temperature Valve opening signal input signal (resistance) Valve opening signal Temperature (resistance) sensor Ð Temperature X M Cool М wate conditione enoid Motor valve 7 网 Warm Motor-operated valve wate Solenoid valve Energy saving in cattle shed Temperature control of oven PXF Operators can adjust a setpoint using digital inputs. Both heating and cooling are controlled with only one **PXR** temperature controller utilizing its 2 control outputs. 4 Digital input Power consumption can be curbed by controlling a 0 O Set value change 188<u>8</u> 1234 cooling fan motor with inverter. command Temperature input signal **Room temperature** PXR3 Changeover of 4 set values SSR SSR (front SV, SV1 to 3) can be 2345 SSR drive output SSR drive output Current Motor of cooling fan <u>.....</u> commanded externally. output (M) < Dven PXF9 Inverter Temperature Current input output To heater $\overline{\mathbf{A}}$ A 14 Heater in shec power supply Temperature input Cattle shed APR

Application Examples of Temperature Controllers



Module type Temperature Controllers

- Designed to be easily built into your equipment
- High-performance combined with detachable terminal structure, various control functions, and high-speed data communication
- Dedicated PC loader software facilitates parameter setting and checking control status.





Gas Analyzers

What is your measuring task? We offer solutions to meet your gas analysis needs - environmental monitoring, energy-saving, and process control.



Gas Analyzers

Fuji Electric developed the first infrared gas analyzer in Japan using mass-flow sensors. Since then, we have supplied customers with various types of gas analyzers to support environmental preservation and control efforts. These efforts include measurement of atmospheric pollution and detection of low-density SOx and NOx, generated by incinerating facilities and boilers. Fuji Electric gas analyzers are commonly used to monitor the atmosphere to help maintain a clean natural environment.

Gas analyzers

The 5-component analyzer capable of simultaneously measuring concentration of NOx, SO₂, CO, CO₂, and O₂ contained in flue gas is housed in space-saving enclosure and can be maintained from front side.

Our new product, insertion type laser gas analyzer for stack gas is the first analyzer in Japan which can measure $HC\ell$, NH₃, O₂, H₂O, CO, CO₂, and CH₄.

Typical Applications

	Application Fields and Plants	Target Gases	Applicable Model Types
Atmospheric pollution	Waste incinerators	SO ₂ , NOx, CO, CO ₂ , O ₂	ZSQ, ZSU, ZSJ
	Desulfurization and denitration of exhaust gas	SO ₂ , NOx, O ₂ , HCℓ, NH ₃	ZSU, ZSS, ZSJ
	General incinerator (including boilers)	SO ₂ , NOx, O ₂ , HCl	ZSU, ZSS, ZSJ
	Diesel power generation	SO ₂ , NOx, O ₂	ZSU, ZSV, ZSJ
	Vehicle exhaust gas	CO, HC, CO ₂ , O ₂	ZKE
Biochemistry (microbes)	Fermentation	Methanol, CO ₂	ZRJ, ZSV, ZRE, ZPA
	Incubator	CO ₂ , O ₂	ZFP9, ZKM, ZSV, ZRE, ZPA
Fruit and vegetable storage and ripening		CO ₂ , O ₂	ZFP9, ZKM, ZSV
Enzyme lab	gas separation	CO ₂ , Ar, He, CO, O ₂	ZAV, ZAJ, ZAF, ZRE, ZPB, ZPG
Steel/Thermal treatment	Shaft furnaces, converters	CO, CO ₂ , H ₂ , O ₂	ZAF, ZAJ, ZRJ, ZRE, ZPB
	Heating furnace	CO, CO ₂ , O ₂	ZKM, ZRJ, ZFG
	Gas generator	CO ₂	ZRJ, ZFG, ZRE, ZSV, ZPA
	Carburizing furnace, annealing furnace	CO, CO ₂ , O ₂	ZRJ, ZFG, ZRE, ZSV, ZPA
	Nitrogenation ovens	NH₃	ZSS
Energy saving	Boiler and Furnaces	O ₂ , CO ₂ , CO	ZKM, ZRE, ZSV, ZPA
			ZSU, ZSB, ZRJ, ZSV, ZSJ
Ceramic industry	Tunnel kiln	CO, O ₂	ZAJ, ZRJ, ZRE,ZSV, ZPA
	Coal calcining	СО	ZRJ, ZRE, ZPA
	Cement	CO, CO ₂ , O ₂	ZKG, ZRJ, ZRE, ZAJ, ZPA
Water and sewerages	sewer systems sludge incinerators (exhaust gas)	SO ₂ , NOx, CO, N ₂ O, O ₂	ZSU
Agriculture/horticulture	Facility gardening	CO ₂	ZFP9, ZSV
	Photosynthesis studies	CO ₂	ZFP9, ZRJ, ZSV, ZRE, ZPA
Environment	Concentration in tunnel	СО	ZSA
	Parking lot	CO, CO ₂	ZSA, ZFP9, ZPB, ZPG
	Building management, air conditioning	CO ₂	ZFP9







Measurable components and ranges			
Target gas	Minimum range		
HCl	10 ppm		
HC2+H2O (*1)	50 ppm (HCℓ)		
NH₃	15 ppm		
NH ₃ +H ₂ O (*1)	50 ppm (NH₃)		
O ₂	4 vol%		
CO	2.0 vol%		
CO2	2.0 vol%		
CO+CO ₂	2.5 vol%		
CH₄	100 ppm		
CO+O ₂	CO: 200ppm O ₂ : 5vol%		
*1) Range for H ₂ O is fixed at 50vol%.			

- CLASS 1M
- Display LCD with back light
- Output signal 4 to 20mADC or 0 to 1VDC
- Response speed 1 to 5 sec. or 1 to 2 sec.
- Zero drift ±2.0%FS for 6 months

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Environmental Instruments

Family offering ranging from low-concentration (0-5 ppm) measuring to driftless types in the single beam system!



- Wide measurement range: from 0-5 ppm to 100% in series
- Excellent zero-point stability: ±0.5% FS/week or lower (ZPB, ZPG)
- Continuous and simultaneous concentration measurement of up to 5 gases (ZPA, ZPB)
- Compact and lightweight:
- 133 (H) × 483 (W) × 382 (D) mm; < 13kg
- Simple measuring unit for low maintenance
- Built-in magnetic/galvanized oxygen sensor (optional)

<Minimum measuring range>

Target gas	Standard type (Type: ZPA)	Drift-less type (Type: ZPB)	Low-concentration measurement type (Type: ZPG)
NO	0 to 200 ppm	0 to 50 ppm	0 to 10 ppm
SO ₂	0 to 200 ppm	0 to 50 ppm	0 to 10 ppm
CO2	0 to 100 ppm	0 to 50 ppm	0 to 5 ppm
со	0 to 200 ppm	0 to 50 ppm	0 to 5 ppm
CH₄	0 to 500 ppm	-	-
H₂S	0 to 500 ppm	-	-
O ₂	0 to 5 vol%	0 to 5 vol%	0 to 5 vol%

		Standard type		Drift-less type		Low-concentration measurement type			
Appearance		0		0		0, 11 - 122 . 07			
Basic model		ZPA		ZPB		ZPG			
Measuring method		Non dispersive infrared absorption (single beam system), magnetic/galvanized/external zirconia oxygen analyzer							
Max No. of components		5 (including O ₂)			2 (including O ₂)				
Measurable components and ranges		Minimum range	Maximum range	Minimum range	Maximum range	Minimum range	Maximum range		
	No.	0 to 200 ppm	0 to 5000 ppm	0 to 50 ppm	0 to 5000 ppm	0 to 10 ppm	0 to 100 ppm		
	SO ₂	0 to 200 ppm	0 to 10vol%	0 to 50 ppm	0 to 5000 ppm	0 to 10 ppm	0 to 100 ppm		
	CO2	0 to 100 ppm	0 to 100vol%	0 to 50 ppm	0 to 25vol%	0 to 5 ppm	0 to 50 ppm		
	со	0 to 200 ppm	0 to 100vol%	0 to 50 ppm	0 to 5000 ppm	0 to 5 ppm	0 to 50 ppm		
	CH ₄	0 to 500 ppm	0 to 100vol%	-	-	-	-		
	H₂S	0 to 500 ppm	0 to 5000 ppm	-	-	-	-		
	O ₂ (built-in galvanized analyzer)	0 to 10vol%	0 to 25vol%	0 to 10vol%	0 to 25vol%	0 to 10vol%	0 to 25vol%		
	O2 (built-in magnetic analyzer)	0 to 5vol%	0 to 100vol%	0 to 5vol%	0 to 100vol%	0 to 5vol%	0 to 100vol%		
		None	100 to 95vol%	-	-	-	-		
	O2 (external zirconia analyzer)	0 to 5vol%	0 to 25vol%	0 to 5vol%	0 to 25vol%	0 to 5vol%	0 to 25vol%		
No. of measurement ranges		Up to 2 ranges per component							
Repeatability		Within ±0.5vol% FS							
Linearity		Within ±1vol% FS							
Zero drift		Within ±2vol% FS/week (less than 0-500 ppm, within ±2vol% FS/day for NO and SO ₂)		Within ±0.5vol% FS/week					
Span drift		Within ±2vol% FS/week		Within ±2vol% FS/week (T ₉₀)					
Response time (within 90%)		Within 10-30 sec. (may vary with me	easurement range)	Within 30 sec. (T_{90}) [Loss time may vary (Td=5-20 sec.) according to the gas switching timing through the operation of sample switching]					
Analog output		4 to 20mA DC or 0 to 1V DC							
Commun	ication function (optional)	RS-485 (Modbus) (9-pin D-sub output) half-duplex, start-stop synchronization system							
Display		Backlit LCD (Japanese, English, or Chinese available)							
Atmospheric pressure correction (optional)		Built-in option available							
Reference gas		Unnecessary Necessary [Dry N ₂ , dry air, or sample gas (component eliminator is necessary)]							
Surrounding temperature/humidity		-20 to 60°C 90vol% or lower (no condensation)							
Power supply voltage		100 to 240 V AC 50/60Hz							
Outer dim	nensions	133 (H) × 483 (W) × 382 (D) mm							





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System diagram of Zirconia Oxygen Analyzer



Gas Sampling Devices





Gas sampling system diagram (examples)

System components can be coordinated so as to match your application by utilizing our rich experience.











Application Examples

Most recommended for energy saving in air-conditioning of buildings is a CO₂ controller !

The CO_2 gas concentration in a room is required to be within 1,000 ppm by law in Japan. To meet this, the fresh outdoor air is always taken in. Control of the air intake at an appropriate level will save energy to run the air-conditioner for cooling and heating.



Infrared CO₂ and O₂ gas analyzer for storage of foodstuffs such as vegetable and fruit

Foodstuffs can be kept fresh by controlling the CO_2 and O_2 concentrations properly in a storage house.



Note 1: SanDisk CompactFlash is a registered trademark of SanDisk Corporation. Note 2: SDTM is a registered trademark of SD Association. Note 3: Windows and Excel are registered trademarks of Microsoft Corporation.

▲ Caution on Safety

* Before using products in this catalog, be sure to read their instruction manuals in advance.

For Fuji Electric Co., Ltd.

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