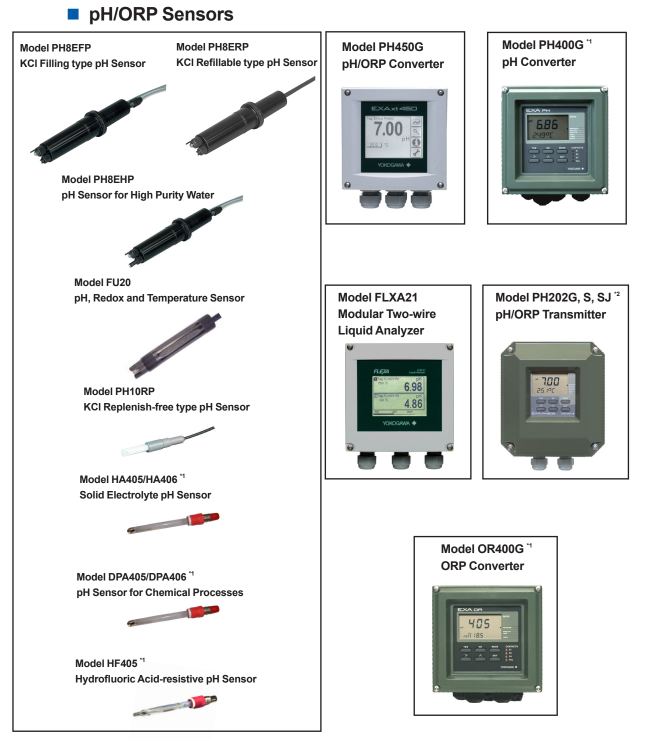
### Technical Information

# pH/ORP Analyzer Selection Guide

### TI 12B07A03-03E



(\*1) These products are available only in China, Korea, Taiwan and Russia. (\*2) This product (PH202SJ) is available only in Japan.



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### pH Sensor Selection Guide and Compatible Instruments

	General Ryton pH Sensor			Sp			
Model Name	PH8EFP	PH8ERP	PH8EHP	HA405 <sup>*8</sup>	HA406 *8	DPA405 *8	
Product Name	KCI filling type	KCI refillable type	For high purity water	Solid electrolyte type	Solid electrolyte type	For chemical process	
Specifications							
Normal measuring range	0 to 14 pH	2 to 12 pH	2 to 12 pH	2 to 12 pH	2 to 12 pH	0 to 14 pH	
Process temperature	-5 to 105 °C*1	-5 to 80 °C*1	0 to 50 °C	0 to 110 °C*1	0 to 100 °C*1	0 to 100 °C*1	
Process pressure	AP to 10 kPa <sup>⁺</sup> 2	AP to 50 kPa <sup>*</sup> 2	AP	AP to 1.6 MPa (s AP to 600 kPa (s	ol temp 25 °C) ol temp 100 °C) <sup>*2</sup>	AP to 250 kPa <sup>⁺2</sup>	
Process conductivity	≥50 µS/cm	≥50 µS/cm		≥50 µS/cm	≥50 µS/cm	≥50 µS/cm	
Integral temperature element	Pt1000	Pt1000	Pt1000	Not integrated <sup>*3</sup>	Pt1000	Not integrated <sup>*3</sup>	
Applications				U			1
General chemical process	B*4	X	X	С	С	В	
Chemical process containing Cl <sub>2</sub> , H <sub>2</sub>	X	X	X	X	X	В	
High purity water (0.1-50 $\mu$ S/cm)	X	X	A	X	X	X	
Solution containing organic compounds	B					C X	
Organic solvent rich solution	Х	X	X	A	A X	B	
Solution containing fluorine			X	X		-	
,	X	X	X	X	X	×	
High alkaline process (≥10 pH)	A*4	X	X	В	В	A	
Bioprocess with steam sterilization	X	X	X	X	X	X	
Industrial wastewater, sewage	A*5	Х	Х	В	В	В	
Human waste treatment	C*5	X	Х	С	С	X	
Plating process	В	Х	Х	С	С	A	
Effluent	Α	В	Х	В	В	С	
Flue gas desulfurization system <sup>*6</sup>	В	X	X	A	A	X	
Converter/Transmitter Compatil	bility						
PH450G 4-Wire pH/ORP Converter	В	В	В	В	В	В	
PH400G 4-Wire pH Converter	В	В	В	В	В	В	
FLXA21/PH202G 2-Wire pH/ORP Transmitter	В	В	В	В	В	В	
PH202SJ 2-Wire pH/ORP Transmitter	В	В	В	В	В	В	
PH202S 2-Wire pH/ORP Transmitter	В	В	В	В	В	В	
Holder Compatibility							
PH8HG Guide Pipe	В	В	Х	Х	Х	X	
PH8HS Immersion Type Holder	В	В	X	В	В	B	
PH8HSF Immersion Type Holder (Flameproof Version, available only in Japan)	В	В	x	X	X	x	
PH8HF Flow-Thorough Type Holder	В	В	Х	В	В	В	
PH8HFF Flow-Through Type Holder (Flameproof Version, available only in Japan)	В	В	х	х	Х	Х	
PH8HH Holder for High Purity Water	Х	X	A	Х	Х	X	
HH350G Suspension Type Holder	В	В	Х	Х	Х	Х	
PB350G Angled Floating Ball Holder	В	В	Х	Х	Х	X	
PB360G Vertical Floating Ball Holder	В	В	Х	Х	Х	X	
PH10HG Guide Pipe	Х	Х	Х	Х	Х	X	
PH10HLD Immersion Type Holder	X	X	X	X	X	X	İ

Rating: A=Recommended, B=Applicable, C=Acceptable, X=Not applicable

AP = Atmospheric Pressure

\*1: When using in conjunction with holder, see Appendix 1 on page 5.

\*2: When using in conjunction with holder, see Appendix 2 on page 5.

\*3: For automatic temperature compensation, use adapter with SA405 temperature sensor.

\*4: For high alkaline solutions, specify appropriate optional glass electrode.

\*5: Specify optional Teflon junction.

\*6: When using in flue gas desulfurization system, use Chemical Cleaning pH Measuring System (PH8HS3+PH8SM3).
\*7: Maximum hydrofluoric acid concentration is limited by pH.

\*8: These products are available only in China, Korea, Taiwan and Russia.

 Sp	Specialty pH Sensor			H100 Converter	
DPA406 *8	HF405 <sup>*8</sup>	FU20	PH10FP	PH10RP	Model Name
For chemical process	Hydrofluoric acid resistant	pH/ORP combination	KCI refillable type	KCI replenish-free type	Product Name
I ·			•		Specifications
0 to 14 pH	2 to 11 pH	2 to 12 pH	0 to 14 pH	2 to 12 pH	Normal measuring range
0 to 100 °C*1	0 to 80 °C*1	-10 to 105 °C (sensor body)	0 to 70 °C	0 to 60 °C	Process temperature
AP to 250 kPa <sup>+2</sup>	Same as HA405 <sup>-</sup> 2	0 to 1 MPa	AP (max depth: 3 m)	AP (max depth: 3 m)	Process pressure
≥50 µS/cm	≥50 µS/cm	≥50 µS/cm	≥50 µS/cm	≥50 µS/cm	Process conductivity
Pt1000	Not integrated <sup>*3</sup>	Pt1000	Pt1000	Pt1000	Integral temperature element
	·		·		Applications
В	В	С	X	X	General chemical process
В	Х	X	X	X	Chemical process containing Cl <sub>2</sub> , H <sub>2</sub>
Х	Х	Х	X	X	High purity water (0.1-50 µS/cm)
С	В	X	X	X	Solution containing organic compounds
В	Х	Х	Х	Х	Organic solvent rich solution
Х	A*7	X	X	X	Solution containing fluorine
A	Х	X	Х	X	High alkaline process (≥10 pH)
Х	X	X	X	X	Bioprocess with steam sterilization
В	X	A	С	С	Industrial wastewater, sewage
Х	Х	A	Х	X	Human waste treatment
A	X	X	X	X	Plating process
С	С	A	В	В	Effluent
Х	X	X	X	X	Flue gas desulfurization system <sup>6</sup>
					Converter/Transmitter Compatibility
В	В	В	X	X	PH450G 4-Wire pH/ORP Converter
В	В	В	Х	X	PH400G 4-Wire pH Converter
В	В	В	X	X	FLXA21/PH202G 2-Wire pH/ORP Transmitter
В	В	В	Х	X	PH202SJ 2-Wire pH/ORP Transmitter
В	В	В	X	X	PH202S 2-Wire pH/ORP Transmitter
					Holder Compatibility
Х	Х	Х	X	X	PH8HG Guide Pipe
В	С	Х	X	X	PH8HS Immersion Type Holder
х	Х	х	Х	х	PH8HSF Immersion Type Holder (Flameproof Version, available only in Japan)
В	В	X	X	X	PH8HF Flow-Thorough Type Holder
x	x	x	x	Х	PH8HFF Flow-Through Type Holder (Flameproof Version, available only in Japan)
Х	Х	Х	Х	X	PH8HH Holder for High Purity Water
Х	Х	Х	Х	Х	HH350G Suspension Type Holder
 Х	Х	Х	Х	X	PB350G Angled Floating Ball Holder
Х	Х	Х	Х	X	PB360G Vertical Floating Ball Holder
 Х	Х	Х	A	A	PH10HG Guide Pipe
Х	X	X	A	A	PH10HLD Immersion Type Holder

Rating: A=Recommended, B=Applicable, C=Acceptable, X=Not applicable AP = Atmospheric Pressure

Unit: mm

#### KCI Reserve Tanks for KCI Filling Type pH/ORP Sensors and pH Sensor for High Purity Water Medium Pressure KCI Reserve Tank (250 mL, with mounting bracket)

General Purpose KCI Reserve Tank (250 mL, with mounting bracket) Large Volume KCI Reserve Tank (500 mL, with mounting bracket)

Rc 1/4 Coupling with valve Approx. 105 33 JIS 50A (2-inch) stanchion Φ105 115 , an the second s Approx. JIS 50A (2-inch) stanchion 151 Approx. Φ60.5 (60.5 O.D.) ф 263 308 Ő JIS 50A (2-inch) stanchion ß ox. 75 Appr 45 Approx. 60 When medium pressure KCI reserve tank is not needed, large volume (500 mL) KCI reserve tank is recommended.

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### pH Converter/Transmitter Selection Guide

	Model Name	PH450G	PH400G	FLXA21/PH202G	PH202SJ <sup>™</sup>	PH202S
	Product Name	4-wire pH/ORP converter	4-wire pH converter	2-wire pH/ORP transmitter	2-wire pH/ORP transmitter	2-wire pH/ORP transmitter
Installation site	Indoors	В	В	В	В	В
	Outdoors (non-hazardous area)	В	В	В	В	В
Sile	Outdoors (hazardous area)	Х	Х	Х	А	А
Application	For integration Small-scale instrumentation	В	В			
	General purpose Medium-scale instrumentation	А	А	В	В	В
	Remotely located instrument panel room			A	А	А

Rating: A=Recommended, B=Applicable, X=Not applicable

\*1 This product is TIIS Intrinsically Safe type transmitter and available only in Japan.

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## Automatic Cleaning Systems for pH Sensors

	Jet (water/air)	Brush	Ultrasonic	Chemical	Ultrasonic + air bubbling
Cleaning system					
	Deposits on the electrode are removed by a water or air jet (intermittent cleaning) Deposits on the electrode are removed by brush revolving hydraulically or pneumatically (intermittent cleaning).		Deposits are prevented by cavitation by ultrasonic vibration (continuous cleaning).	Sensor is lifted from process solution at specified intervals and washed with chemicals (plus air bubbling) in cleaning chamber.	Deposits that are difficult to remove by ultrasonic cleaning, are removed by air bubbling (continuous blowing).
	Effective against suspended matter, etc.	Effective against absorption deposits, etc.	Effective against crystalline scale.	Field proven in flue gas desulfurization systems.	Effective in pulping waste liquor.
Compatible holder	PH8HF PH8HS	PH8HF PH8HS	PH8HF/PH8HFF PH8HS/PH8HSF	PH8HS3 (automatic chemical cleaning system)	Custom-designed
Compatible sensor	PH8EFP, PH8ERP HA405/HA406 DPA405/DPA406 HF405	PH8EFP, PH8ERP	PH8EFP, PH8ERP	PH8EFP HA405/HA406	PH8EFP, PH8ERP

### Effect of Cleaning Contaminations by System

		Cleaning System						
Contamination	Process involved	Jet (water/air)	Brush	Ultrasonic	Chemical	Ultrasonic + air bubbling		
Crystalline scale Sugar, fertilizer, soda, glass		В	В	В	А	А		
Suspended matter, fiber	Ceramic, pulp and paper, textile, metal, water treatment, iron & steel wastewater, dairy	В	В	В	В	В		
Viscidity	dity Flour milling, food processing		В	С	А	A		
Algae, microorganism River, seawater, industrial wastewater		А	В	В	А	В		
Absorption deposit	Metal processing/treating, wastewater treatment (coagulation sedimentation)	С	А	С	А	В		

Rating: A=Good, B=Fair, C=Poor

This information should only be used as a reference.

#### **Appendix 1 Process Temperature Range**

Sensor	Holder Type (Model Name)	Holder Material	Cleaning System	Adapter Material	Process Temp (°C)
	Cuida nina (RH8HC)	PVC	without		–5 to 50
	Guide pipe (PH8HG)	PP	without		–5 to 80
	Immersion type (PH8HS)	PP, SUS	without		-5 to 100
		· ·	with	_	-5 to 80
PH8EFP OR8EFG		PP	with or without	Adapter is not used	_5 to 80
ORGERG	Flow-through type (PH8HF)	SUS	without	4	-5 to 105
			with	4	-5 to 80
	Suspension type (HH350G)	SUS	with or without		–5 to 80
	Floating ball type (PB350G, PB360G)	PP, SUS	with or without		–5 to 50
	Guide pipe (PH8HG)	PVC	without		–5 to 50
	Guide pipe (Phong)	PP	without		–5 to 80
PH8ERP	Immersion type (PH8HS) Flow-through type (PH8HF)	PP	with or without		–5 to 80
OR8ERG		SUS	with or without	Adapter is not used	–5 to 80
	Suspension type (HH350G)	SUS	with or without	1	–5 to 80
	Floating ball type (PB350G, PB360G)	PP, SUS	without	]	–5 to 50
PH8EHP	For high purity water (PH8HH)	Acrylic	without	Adapter is not used	0 to 50
			without	PVC	0 to 50
	Immersion type (PH8HS)	PP, SUS	without	PP, SUS	0 to 100
HA405	minersion type (Frioris)	FF, 303	with jet cleaning	PVC	0 to 50
HA406			with jet cleaning	PP, SUS	0 to 80
DPA405		PP	with jet cleaning or without	PVC	0 to 50
DPA406			with jet cleaning of without	PP, SUS	0 to 80
HF405				PVC	0 to 50
HA485 DPA485	Flow-through type (PH8HF)		without	PP	0 to 80
DFA400		SUS		SUS	0 to 100
			with jet cleaning	PP, SUS	0 to 80
			l	PVC	0 to 50

PVC = Rigid Polyvinyl Chloride, PP = Polypropylene, SUS = Stainless Steel

Note: SUS holder and SUS adapter should be used in process solution with 3 pH or greater.

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### **Appendix 2 Process Pressure Range**

Sensor	Holder Type (Model Name)	KCI Reserve Tank	Process Pressure	
	Immersion type (PH8HS)	General purpose type, large volume type	AP (max depth: 3 m)	
PH8EFP OR8EFG	Guide pipe (PH8HG) Suspension type (HH350G) Floating ball type (PB350G, PB360G)	General purpose type, large volume type	AP (max depth: 3 m)	
		General purpose type, large volume type	AP to 10 kPa	
	Flow-through type (PH8HF)	Medium pressure type	AP to 500 kPa	
	Immersion type (PH8HS)	NA	AP (max depth: 3 m)	
PH8ERP OR8ERG	Guide pipe (PH8HG) Suspension type (HH350G) Floating ball type (PB350G, PB360G)	NA	AP (max depth: 3 m)	
	Flow-through type (PH8HF)	NA	AP to 50 kPa	
PH8EHP	For high purity water (PH8HH)	General purpose type, large volume type	AP (outlet is vented to atmosphere)	
HA405, HA406	Immersion type (PH8HS)	NA	AP (max depth: 3 m)	
HF405, HA485	Flow-through type (PH8HF)	NA	AP to 500 kPa	
DPA405, DPA406	Immersion type (PH8HS)	NA	AP (max depth: 3 m)	
DPA485	Flow-through type (PH8HF)	NA	AP to 250 kPa	

NA=Not applicable

AP = Atmospheric Pressure

### **ORP Sensor Selection Guide and Compatible Instruments**

General Ryton ORP Sensor						
Model Name	OR8EFG-PT	OR8EFG-AU	OR8ERG-PT	OR8ERG-AU		
Product Name	KCI filling type	KCI filling type	KCI refillable type	KCI refillable type	1	
Specifications	0,1		1		J	
Measuring range	-1500 to 1500 mV					
Indicator electrode	Platinum	Gold	Platinum	Gold		
Process temperature	-5 to 105 °C*1	-5 to 105 °C*1	-5 to 80 °C*1	-5 to 80 °C*1		
Process pressure	AP to 10 kPa <sup>*2</sup>	AP to 10 kPa <sup>*2</sup>	AP to 50 kPa <sup>*2</sup>	AP to 50 kPa <sup>*2</sup>		
Process pH	No limit	No limit	No limit	No limit		
Applications						
General chemical process	В	Х	В	Х		
Wastewater (cyanide) treatment	Х	В	Х	В		
Wastewater (chromate) treatment	Х	В	X	В		
Organic solvent rich solution	Х	Х	X	Х		
Sewage	Х	Х	X	Х		
Human waste treatment	Х	Х	X	Х		
Plating process	В	Х	В	Х		
Electrolyte (caustic solution)	Х	X	X	Х		
Converter/Transmitter Compatit	oility					
PH450G 4-Wire pH/ORP Converter	В	В	В	В		
OR400G 4-Wire ORP Converter	В	В	В	В		
FLXA21/PH202G 2-Wire pH/ORP Transmitter	В	В	В	В		
PH202SJ 2-Wire pH/ORP Transmitter	В	В	В	В		
PH202S 2-Wire pH/ORP Transmitter	В	В	В	В		
Holder Compatibility						
PH8HG Guide Pipe	В	В	В	В		
PH8HS Immersion Type Holder	В	В	В	В		
PH8HSF Immersion Type Holder (Flameproof Version, available only in Japan)	В	В	В	В		
PH8HF Flow-Thorough Type Holder	В	В	В	В		
PH8HFF Flow-Through Type Holder (Flameproof Version, available only in Japan)	В	В	В	В		
PH8HH Holder for High Purity Water	Х	Х	X	Х		
HH350G Suspension Type Holder	В	В	В	В		
PB350G Angled Floating Ball Holder	В	В	В	В		
PB360G Vertical Floating Ball Holder	В	В	В	В		
PH10HG Guide Pipe	Х	Х	Х	Х		
PH10HLD Immersion Type Holder	Х	X	X	Х		

Rating: A=Recommended, B=Applicable, C=Acceptable, X=Not applicable

AP = Atmospheric Pressure

\*1: When using in conjunction with holder, see Appendix 1 on page 5.

\*2: When using in conjunction with holder, see Appendix 2 on page 5. \*3: These products are available only in China, Korea, Taiwan and Russia.

### **ORP Converter/Transmitter Selection Guide**

	Model Name	PH450G	OR400G	FLXA21/PH202G	PH202SJ <sup>*1</sup>	PH202S
	Product Name	4-wire pH/ORP converter	4-wire ORP converter	2-wire pH/ORP transmitter	2-wire pH/ORP transmitter	2-wire pH/ORP transmitter
	Indoors	В	В	В	В	В
Installation site	Outdoors (non-hazardous area)	В	В	В	В	В
	Outdoors (hazardous area)	Х	Х	Х	A	A
	For integration Small-scale instrumentation	В	В			
Application	General purpose Medium-scale instrumentation	A	A	В	В	В
	Remotely located instrument panel room			A	A	А

Rating: A=Recommended, B=Applicable, X=Not applicable

\*1 This product is TIIS Intrinsically Safe type transmitter and available only in Japan.

Specialty ORP Sensor		Dedicated to C	ORP100 Converter	
HA485 *3	DPA485 *3	OR10FP	OR10RP	Model Name
Solid electrolyte type	For chemical process	KCI refillable type	KCI replenish-free type	Product Name
•	•			Specifications
-1500 to 1500 mV	-1500 to 1500 mV	-1500 to 1500 mV	-1500 to 1500 mV	Measuring range
Platinum	Platinum	Platinum	Platinum	Indicator electrode
0 to 110 °C⁺¹	0 to 100 °C*1	0 to 70 °C	0 to 60 °C	Process temperature
AP to 1.6 MPa (sol temp 25 °C) AP to 600 kPa (sol temp 100 °C) <sup>2</sup>	AP to 250 kPa <sup>-2</sup>	AP (max depth: 3 m)	AP (max depth: 3 m)	Process pressure
2 to 14 pH	No limit	No limit	No limit	Process pH
				Applications
В	В	В	В	General chemical process
Х	Х	Х	Х	Wastewater (cyanide) treatment
Х	Х	Х	Х	Wastewater (chromate) treatment
Х	В	Х	X	Organic solvent rich solution
В	Х	Х	Х	Sewage
В	Х	Х	X	Human waste treatment
Х	В	В	В	Plating process
Х	В	Х	Х	Electrolyte (caustic solution)
				Converter/Transmitter Compatibility
В	В	Х	Х	PH450G 4-Wire pH/ORP Converter
В	В	Х	Х	OR400G 4-Wire ORP Converter
В	В	Х	X	FLXA21/PH202G 2-Wire pH/ORP Transmitter
В	В	Х	Х	PH202SJ 2-Wire pH/ORP Transmitter
В	В	Х	Х	PH202S 2-Wire pH/ORP Transmitter
				Holder Compatibility
Х	Х	Х	Х	PH8HG Guide Pipe
В	В	Х	Х	PH8HS Immersion Type Holder
Х	Х	х	Х	PH8HSF Immersion Type Holder (Flameproof Version, available only in Japan)
В	В	Х	Х	PH8HF Flow-Thorough Type Holder
Х	Х	х	х	PH8HFF Flow-Through Type Holder (Flameproof Version, available only in Japan)
Х	Х	Х	Х	PH8HH Holder for High Purity Water
Х	Х	Х	Х	HH350G Suspension Type Holder
Х	Х	Х	Х	PB350G Angled Floating Ball Holder
Х	Х	Х	Х	PB360G Vertical Floating Ball Holder
Х	Х	A	A	PH10HG Guide Pipe
Х	Х	A	А	PH10HLD Immersion Type Holder

Rating: A=Recommended, B=Applicable, C=Acceptable, X=Not applicable

AP = Atmospheric Pressure

\*1: When using in conjunction with holder, see Appendix 1 on page 5
\*2: When using in conjunction with holder, see Appendix 2 on page 5
\*3: These products are available only in China, Korea, Taiwan and Russia.

## **Revision Information**

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- Manual No. : TI 12B07A03-03E

#### Oct. 2011/2nd Edition

PH100, OR100 are deleted (termination of products).

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