# General Specifications

## Model PH20 and FU20 pH/Redox and Temperature sensor

The PH20 is nicknamed "Tempress" because of the patented compensation for changes in the process temperature and pressure. This simple mechanical feature makes the sensor more accurate, and gives it a longer lifetime. The compensation panels flex to accommodate changes in the avoiding large differential pressures across the diaphragm. This prevents most problems associated with the reference junction. Made in chemically resistant PVDF, this all-in-one sensor has elements to measure pH, ORP and temperature. The reference system is Silver/Silver Chloride, with a double junction and a gelled electrolyte to combat pollution. The Platinum Redox electrode doubles as a solution ground, essential for uncompromising accuracy, and for sensor diagnostic measurements.

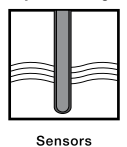
The FU20 combination sensors show how Yokogawa applies the motto "Simply the Best" to sensor technology. The wide body sensors (26 mm diameter) hold four separate elements in one unbreakable PPS 40GF (RytonTM) body. Installation is simple with the integrated industrial 3/4" tapered thread. The large volume gelled electrolyte and the double junction reference system slows down depletion and poisoning therefore extending the lifetime. The system is targeted at those applications where simplicity will result in accurate and reliable pH- or redox measurements. This means that in 90% of the know applications this sensor will be an excellent choice.



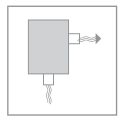
- Simultaneous pH- and ORP measurement
- Integral Pt1000 temperature element for enhanced accuracy
- Available with VP connector
- Double junction and long diffusional path for reference pollution resistance
- Extended life time by large volume of polymerized electrolyte and porous PTFE diaphragm
- Solid Glass/Platinum electrode for solution ground or ORP measurement
- Simple maintenance by comprehensive design
- Direct in-line, immersion or off-line installation
- · Calibration certificate delivered with each sensor

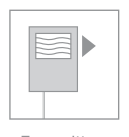


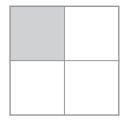
## **System Configuration**



Cables







Fittings

**Transmitters** 

Accessories



## **General Specifications PH20**

**Measuring elements**: pH glass electrode and Silver

/Silver chloride reference system.

: Platinum electrode and Pt1000

temperature sensor.

## **Construction materials**

Body : PVDF

Earthing pin : Solid platinum/glass

O-ring : Viton
Reference junction : Porous PTFE

Cable : Coaxial with 4 extra leads Sheetmaterial : Thermoplastic rubber

## Functional specifications (at 25°C)

Isothermal point : pH 7

Reference system : Ag/AgCl with saturated KCl Glass impedance : 200 M $\Omega$  (nominal), G-glass

Junction resistance : 1 to 10 k $\Omega$ 

Temperature element : Pt1000 to IEC 751

Asymmetry potential : < 15 mV

Slope : > 96 % (of theoretical value)

## Dynamic specifications (at 25°C)

Response time pH step (7 to 4)

: < 10 sec for 90%

Response time temp. step (10°C)

: < 3 min for 90 %

Stabilisation time (0.02 pH/10 s)

: < 1 minute

## Operating range

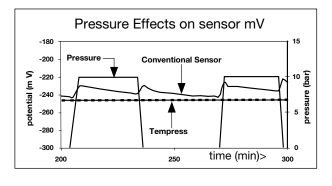
pH : 0 - 14\*

Temperature : -10 to 105°C (14 to 212 °F) Pressure : 0 to 10 bar ( 0 to 142 PSIG)

Conductivity : > 50 µS/cm

Storage temperature : -30 to 50°C (-22 to 122 °F)

The erratic trend of the standard sensor shows the progressive contamination of its reference junction. The graph indicates between 0.1 to 0.4 pH error with the conventional sensor while the readings from the PH20 are extremely stable.



## **General Specifications FU20**

Measuring elements : pH glass electrode and silver

chloride reference system. Platinum electrode and Pt1000

temperature sensor.

## **Construction materials**

Body : Ryton R4™ (PPS 40GF) with glass

filling

Earthing pin : Solid platinum
O-ring : None
Reference junction : Porous PTFE

Cable : Coaxial with 4 extra leads Sheetmaterial : Thermoplastic rubber

## Functional specifications (at 25°C)

Isothermal point : pH 7

Reference system : Ag/AgCl with saturated KCl

Glass impedance

- Dome shape  $350M\Omega$ , G-glass - Flat Surface  $750M\Omega$ , G-glass Junction resistance 0.5 to 0.5 k $\Omega$  Temperature element 0.5 to 0.5

Asymmetry potential : < 15 mV

Slope : > 96 % (of theoretical value)

## Dynamic specifications (at 25°C)

Response time pH step (7 to 4)

: < 15 sec for 90%

Response time temp step (10°C)

- Dome shape : < 3 min for 90% - Flat surface : < 6 min for 90%

Stabilisation time (0.02 pH/10 s)

: < 2 minutes

## Operating range

pH : 0 - 14\*

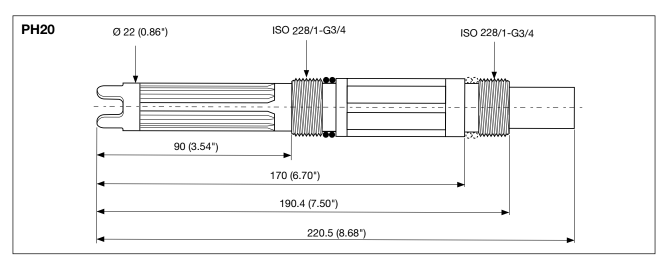
Temperature : -10 to 105°C (14 to 212 °F) Pressure : 0 to 10 bar ( 0 to 142 PSIG)

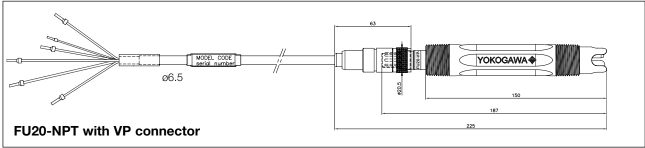
Conductivity :  $> 50 \mu \text{S/cm}$ 

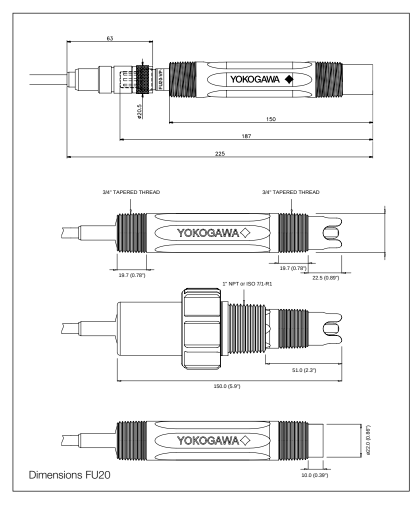
Storage temperature : -30 to 50°C (-22 to 122 °F)

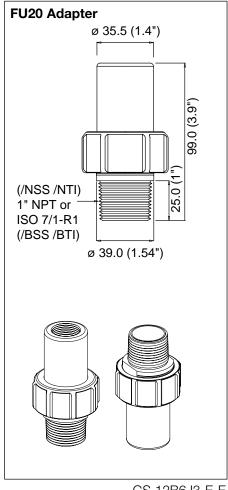
<sup>\*</sup> The pH range at room temperature is 0 -14 pH, but at high temperatures the lifetime will be seriously shortened outside 2 - 12 pH range.

## **Dimensions**



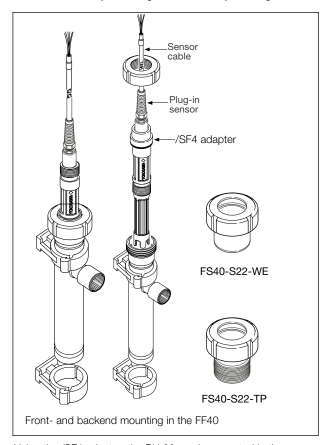




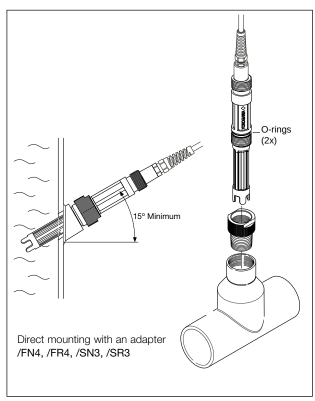


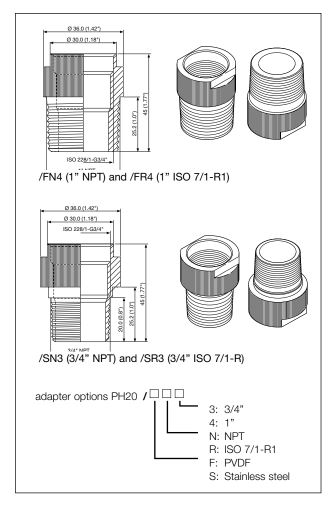
GS 12B6J3-E-E

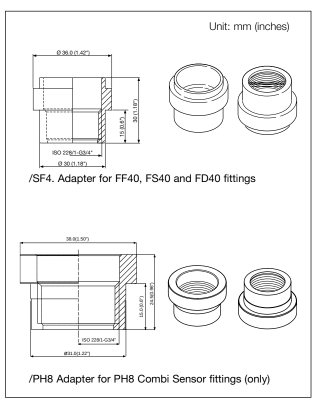
## Installation examples using the PH20 adapter range



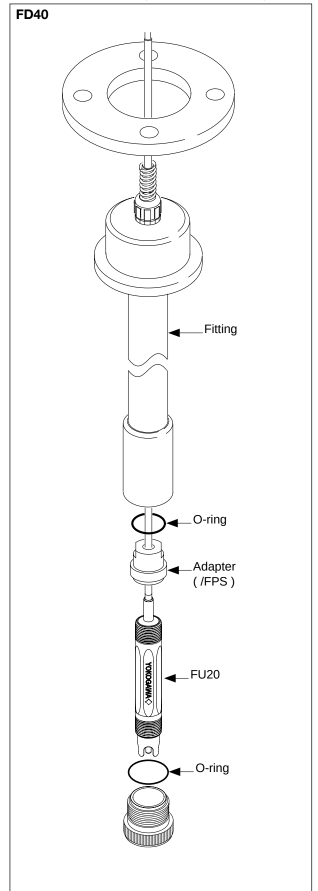
Using the /SF4 adapter, the PH 20 can be mounted in the standard range of conductivity flow fitting (FF40..), the immersion fittings (FD40-..) and sub-assemblies (FS40..). The adapter can be mounted on the front thread, or the back thread dependent on the required insertion depth.

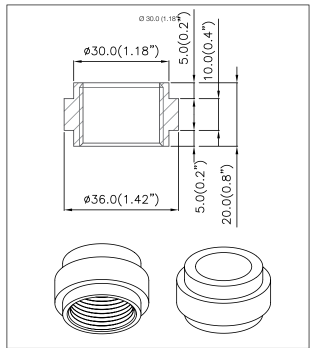






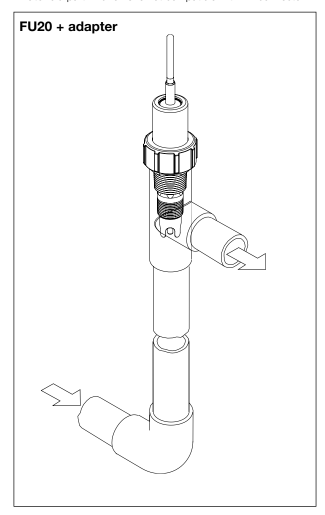
## Installation examples using the FU20 adapter range





Dimensions Ryton adapter for FF40, FS40 and FD40 fittings (/FPS or K1523DD)

Note: old part K1523DC is not compatible with VP connector.



## **Model and Suffux codes**

Model	Suffix code		Option	Description		
Code			-			
PH20				4-in-1 pH sensor		
Material	-F			PVDF		
Membrane	-G			Dome shaped		
Cable length		-02		2 meter		
		-05		5 meter		
		-10		10 meter		
		-20		20 meter		
		-30		30 meter		
Temp. elementT1			Pt1000			
		-N -A		Always -N -A		
Options*			/SN3	Stainless steel 3/4" NPT adapter (316L)		
			/SR3	Stainless steel 3/4" R adapter (316L)		
			/FN4	PVDF 1" NPT adapter		
			/FR4	PVDF 1" R adapter		
			/PH8	Adapter for PH8 combi sensor fittings (only)		
			/SF4	Stainless steel adapter for FF40, FS40 and FD40 fitings		
			/HCNF	Hastelloy cleaning system		

 $<sup>\</sup>mbox{\bf *}$  Note: Option /Q: Quality Inspection certificate is always included with the product.

Model Suffix		Option	Description		
Code	Code code				
FU20			Wide body sensor		
	-VP			Variopin connector	
Cable length		03		3 meter	
	-(	05		5 meter	
		10		10 meter	
	-20			20 meter	
Temp. element	Temp. element -T1			Pt1000	
Model -		-NPT		Dome shape model	
		-FSM		Flat surface model	
Options*		/HCNF	Hastelloy cleaning system		
			/FPS	Adapter F*40 from noryl	
			/NSS	1" NPT adapter, SS (316L)	
			/NTI	1" NPT adapter, Titanium	
			/BSS	1" BSP adapter, SS (316L)	
			/BTI	1" BSP adapter, Titanium	

<sup>\*</sup> Note: Option /Q: Quality Inspection certificate is always included with the product.

Model	Suffix	Code		Description
WU10				Sensor cable
Connector type	-V			Variopin
Cable type		-S	_	Single Coax
Cable length			-02	2 meters
			-05	5 meters
			-10	10 meters
			-15	15 meters
			-20	20 meters

## Spare parts PH20, FU20 and cleaning system

Part no.	Description
K1500EK	O-rings viton 6.07x1.78 (5x2)
K1500ER	O-ring set Viton FF20-S22
K1511DP	O-rings viton 21.9x2.62 (5x2)
K1511DQ	O-rings EPDM 21.9x2.62 (5x2)
K1547PC	/FN4 for PH20
K1547PD	/FR4 for PH20
K1547PE	/PH8 for PH20
K1547PG	Nozzle and mounting HCN4
K1547PP	Spare Part EPDM spraying valves
K1547QA	/SN3 for PH20
K1547QB	/SR3 for PH20
K1547QF	/SF4 for PH20
K1500FR	O-rings Viton 29.82x2.62 (5)
K1500FS	O-rings EPDM 29.82x2.62 (5)
K1500FT	O-rings Silicon, 29.82x2.62 (5)
K1520ZD	Mounting nut for PS20
K1523DD	/FPS, FU20-mounting in F*40
K1547PK	Adapter 1" NPT, SS 316 for FU20
K1547PL	Adapter 1" BSP, SS 316 for FU20
K1547PM	Adapter 1" NPT, Ti for FU20
K1547PN	Adapter 1" BSP, Ti for FU20
K1547PJ	Hast. cleaning unit HCNF
K1547PF	Nozzle and mounting HCN2/3/F

# K1547PH K1547PF

Option /HCNF

## Accessories

Buffer powder

6C231 Buffer powder pH 1.68; IEC 60746-2 6C232 Buffer powder pH 4.01; IEC 60746-2 6C236 Buffer powder pH 9.18; IEC 60746-2 6C237 Buffer powder pH 6.87; IEC 60746-2

## **Connection equipment**

BA10 Junction box for pH extension cables WF10-xxx-F pH signal cable with terminated ends. Specify

length in whole meters

## Cleaning system for FU20 & PH20

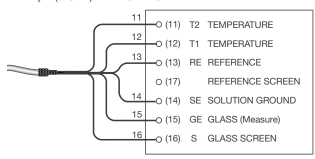
Some applications require frequent cleaning of the electrode. For these applications Yokogawa designed a chemical cleaning system that can either be used in the Yokogawa fitting range (HCN2, HCN3 or HCN4) or as back-end mounting option for the PH20 and FU20. The /HCNF option comes with a hastelloy cleaning nozzle, Stainless steel mounting (and ferrules) sets and a nylon tube of 10 meters.

## Wiring of the PH20 / FU20

## Conventional pH (& ORP) wiring

Connect the PH20 or FU20 to the EXA or EXAxt PH analyzer as shown. With this configuration, it is possible to measure ORP (or rH) at the same time (Refer to the EXA or EXAxt manual for appropriate impedance jumper and Service Code settings).

## pH (& ORP) WIRING DIAGRAM



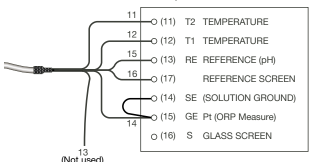
## ORP WIRING DIAGRAM with normal reference

### O (11) T2 TEMPERATURE 12 O (12) T1 TEMPERATURE 13 O (13) RE REFERENCE REFERENCE SCREEN 0 (17) (14) SE SOLUTION GROUND 14 (15) GE Pt (ORP Measure) O (16) S GLASS SCREEN 16 15 (Not used)

## Wiring for ORP measurement with normal reference

Connect the PH20 or FU20 to the EXA PH analyzer as shown. Refer to the EXA manual for appropriate impedance jumper and Service Code settings.

## ORP WIRING DIAGRAM with pH sensor as reference



## Wiring for ORP measurement with pH reference

Connect the PH20 or FU20 to the EXA Glass PH analyzer as shown. Refer to the EXA manual for appropriate impedance jumper and Service Code settings.

## YOKOGAWA HEADQUARTERS

9-32, Nakacho 2-chor Musashinoshi Tokyo 180 Japan Tel. (81)-422-52-5535 Fax (81)-422-55-1202 www.yokogawa.com

## YOKOGAWA EUROPE B.V.

YOKOGAWA EUROPE I Databankweg 20 3821 AL AMERSFOORT The Netherlands Tel. +31-33-4641 611 Fax +31-33-4641 610 www.yokogawa.com/eu

## YOKOGAWA CORPORATION OF AMERICA

YOKOGAWA CORPO 2 Dart Road Newnan GA 30265 United States Tel. (1)-770-253-7000 Fax (1)-770-251-2088 www.yokogawa.com/us

## YOKOGAWA ELECTRIC ASIA Pte. Ltd.

YOKOGAWA ELECTRIC 5 Bedok South Road Singapore 469270 Singapore Tel. (65)-241-9933 Fax (65)-241-2606 www.yokogawa.com/sg

Yokogawa has an extensive sales and distribution network.

Please refer to the European website (www.yokogawa.com/eu) to contact your nearest representative.



YOKOGAWA 4

