General Specifications

Model FD20 Immersion Fittings for pH/ORP (Redox) measuring loops pH/ORP

For liquid analysis, the sensors are usually mounted in either a flow or an immersion fitting. Therefore Yokogawa has invested considerable design and development time in producing a full range of fittings with particular emphasis on designs that reduce installation and maintenance time and consequently save operation costs.

A high degree of standardisation makes it possible to mount electrodes with DIN dimensions direct in a fitting. For most other types a mounting kit (accessory) is available.

A wide choice of construction materials gives the user the optimal solution for any process considering chemical resistance, pressure and temperature specifications.

The immersion fittings are designed for either pH or ORP (Redox) measurements in tanks, open vessels and drains.

They have a "hoisting cable" for easy maintenance. The program includes fittings for mounting of 1 electrode, 3 electrodes, 4 electrodes or alternatively 3 electrodes and a cleaning system. As standard, the immersion length can be between 0.5 and 2 m. A flange for fixing in tanks, etc. is available on request.



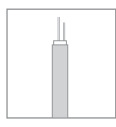
- Designed for either pH or ORP measurements in tanks open vessels and drains.
- "Hoisting cable" for easy maintenance.
- Pre-selected immersion length.
- Wide choice of construction materials.
- Flange mounting.
- High degree of standardisation reduces spare holding requirements.
- Liquid earth pin for stable measurements.
- Chemical or brush cleaning systems as an option.

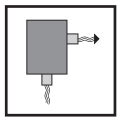


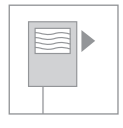


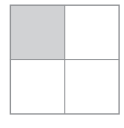
System Configuration











Cables Fittings

Transmitters

Accessories



General Specifications

Materials

- Wetted parts

A. Body (refer to model code): Polypropylene (PP)

Stainless steel AISI 316 (SS) Polyvinylchloride (PVC) Polyvinylidenefluoride (PVDF)

B. "O" rings : Silicone rubber

C. Liquid earth sensor : Titanium (PP and PVDF design) (not in 1-hole fitting) : Stainless steel AISI 316 (SS

design)

- Electrode mounting sets : Ryton R 4

- "Hoisting eye" : Stainless steel cable (twisted)

Weight* : See tabel 1

Table 1

Material Fitting	PVC	PP	SS	PVDF
1-hole fitting	0.4 kg			
3-hole fitting		2 kg	5.3 kg	2.5 kg
4-hole fitting		4.5 kg	5.4 kg	5.5 kg

* The accessories are not included.

The noted weights are at an immersion length of 1 m.

Mounting : by means of the "hoisting eye"

or flange mounting

Functional Specifications

Temperature

- min. : -10°C

- max. : depending on material and application (see figure 1)

Immersion length (in dm) : between 0.5 and 2.0 m

Pressure : see figure 1

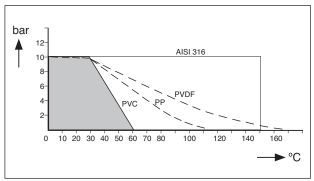
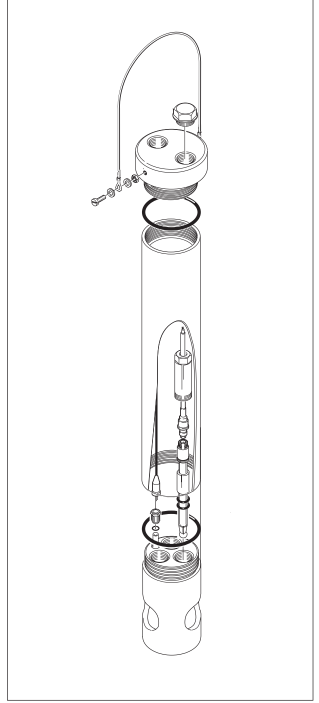


Fig. 1. Pressure/temperature class



FD20-P37-10-NF*A

Model and Suffix codes

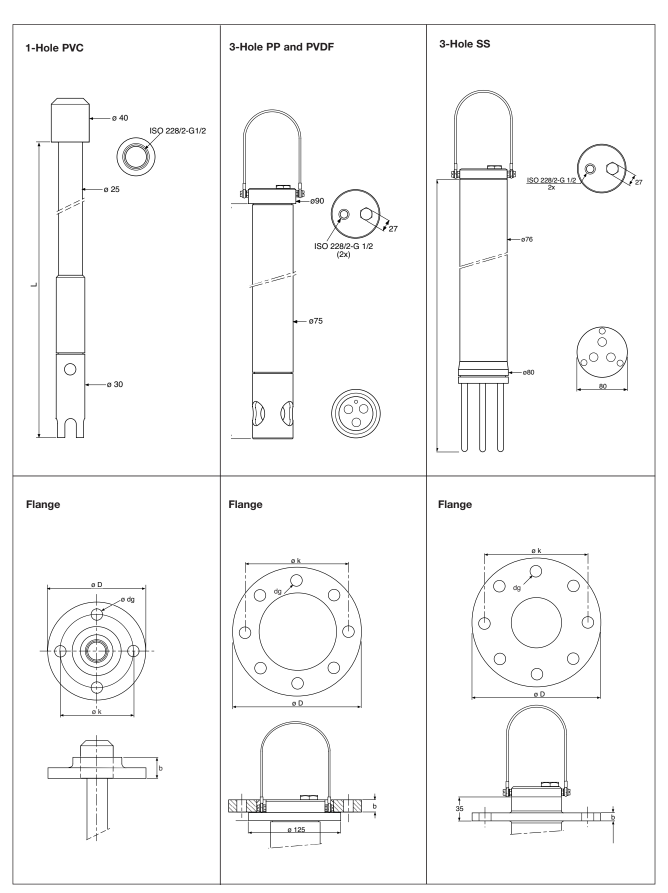
Model	Suffix Code Option Code Descr		Option Code	Description			
FD20F37				Immersion fitting, PVDF, 3 electrode mounting holes			
FD20F47			Immersion fitting, PVDF, 4 electrode mounting holes				
FD20P37			Immersion fitting, PP, 3 electrode mounting holes				
FD20P47			Immersion fitting, PP, 4 electrode mounting holes				
FD20S37				Immersion fitting, SS, 3 electrode mounting holes			
FD20S47				Immersion fitting, SS, 4 electrode mounting holes			
FD20V181				Immersion fitting, PVC, 1 electrode mounting hole			
Immersion	-NN			Between 5 and 20 (in dm)			
length2				example 06=0.6 mtr.			
Flange ³		-NF		No flange			
(Working		-F1		Flange DN32 for 1 hole fitting			
pressure		-F2		Flange DN80 for 3 hole fitting PP			
not more th	ian	-F3		Flange DN80 for 3 hole fitting PVDF			
3 bar)		-F4		Flange DN80 for 3 hole fitting SS			
		-F5		Flange DN125 for 4 hole fitting PP			
		-F6		Flange DN125 for 4 hole fitting PVDF			
-F7			Flange DN100 for 4 hole fitting SS				
-S1			Flange ANSI 11/4" 150Lbs for 1 hole fitting PVC				
-S2			Flange ANSI 3" 150Lbs for 3 hole fitting PP				
-S3			Flange ANSI 3" 150Lbs for 3 hole fitting PVDF				
-S4			Flange ANSI 4" 150Lbs for 3 hole fitting SS				
-S7			Flange ANSI 4" 150Lbs for 4 hole fitting SS				
*A		*A	Style A				
Options							
Cleaning sy	stem		/HCN2	FD2027			
			/HCN3	FD2037			
/HCN4		/HCN4	FD2047				
Protectionhose /PH5		/PH5	For 5.5 m cable				
installation kit/PH10		/PH10	For 10 m cable				
Mounting kit /R		/R	For mounting (top) refillable electrodes with along glass shaft				
_/B		[/B	For mounting Bellomatic reference and combined electrodes				
KCL reservoir⁴ /K		L /K	Electrolyte tubing is included (2.5 m) (only in combintaion with /R)				
Salt bridge /S		/S	For liquid which cannot stand contamination with KCL				
Certificate			/M	3.1 according EN 10024 for wetted metal parts			

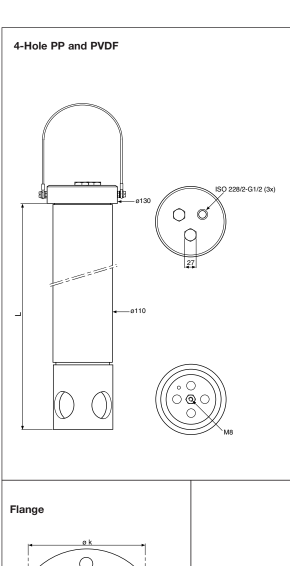
- 1. PVC is available in a 1-hole design only.
- 2. The immersion length of stainless steel fittings with a flange will be shortened by 35 mm (refer to dimensional drawings).
- 3. Configuration of hole (see dimensional drawings). Working pressure not more than 3 bar. For higher pressure ratings please contact your local Sales Department of Yokogawa.
- 4. In combination with /R option only.

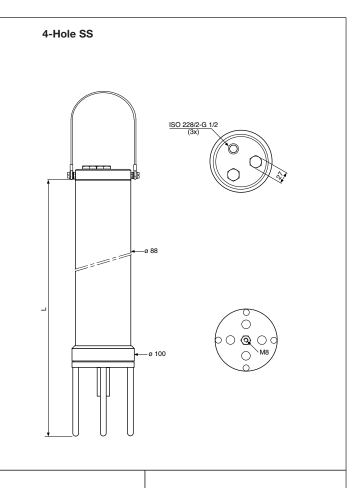
Notes:

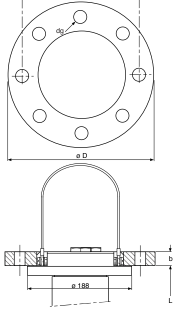
- a. Options are supplied with the fitting.b. The available length of the electrode cables between fitting and converter or connection box is cable length minus immersion length (L).
- c. It is possible to order the fittings assembled (complete with cables, cleaning system, options, etc.). Please contact your local Yokogawa sales organisation for more information.

DimensionsUnit: mm





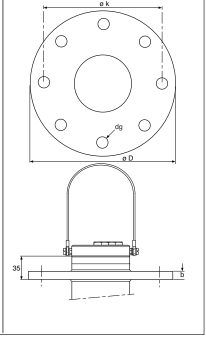




unit in mm

	L	D	k	dg	b
FD20-V18FN FD20-V18F1 FD20-V18S1 FD20-P37FN	5-20dm 5-20dm 5-20dm 5-20dm	120 120	90 90	14 16	26 26
FD20-F37FN FD20-P37F2 FD20-F37F3 FD20-P37S2 FD20-F37S3	5-20dm 5-20dm 5-20dm 5-20dm 5-20dm	200 200 190 190	160 160 152.4 152.4	18 18 20 20	20 20 18 18
FD20-S37FN FD20-S37F4 FD20-S37S4 FD20-F47FN	5-20dm 5-20dm 5-20dm 5-20dm	200 228.6	160 190.5	18 19	10 23.8
FD20-F47FN FD20-P47F5 FD20-F47F6 FD20-P47S5 FD20-F47S6	5-20dm 5-20dm 5-20dm 5-20dm 5-20dm	250 250 285 285	210 210 241 241	18 18 22 22	25 25 30 30
FD20-S47FN FD20-S47F7 FD20-S47S7	5-20dm 5-20dm 5-20dm	220 228.6	180 190.5	18 19	10 23.9

Flange



Accessories

Part no.	Description
K1500FU	KCI-reservoir + tubing (2.5 mtr) (option /K)
K1500GA	Electrolyte tubing (5 mtr) for connection between
	KCI-reservoir and electrode
SB20-VC	Salt bridge (option /S)
FC20-VE*	Brush cleaning system (electric driven)
BC10*	Supply unit (220 V/24 V) for motor-drive of electric
	driven brush cleaning
FC20-VP*	Brush cleaning system (pneumatic driven)
BA10	Connection box (between electrodes and transmitte
WF10	Connection cable (per mtr) between connection
	box and transmitter input
K1500BX	Grommet for watertight cable input in PG 16 gland
	(3 electrodes cables and liquid earth cable)
K1500BY	Mounting kit for (top) refillable electrodes (option /R
FP20-S13	Mounting kit for BELLOMATIC reference electrode
	and combined electrodes (option /B)
WU20-PC01	COAX-cable (1 mtr) for single electrode
WU20-PC02	COAX-cable (2 mtr) for single electrode
WU20-PC05	COAX-cable (5.5 mtr) for single electrode
	COAX-cable (10 mtr) for single electrode
WU20-PC15	COAX-cable (15 mtr) for single electrode
WU20-PC20	COAX-cable (20 mtr) for single electrode
WU20-PC25	COAX-cable (25 mtr) for singel electrode
WU20-LT01	TRIAX-cable (1 mtr) for combined electrode
WU20-LT02	TRIAX-cable (2 mtr) for combined electrode
WU20-LT05	TRIAX-cable (5.5 mtr) for combined electrode
WU20-LT10	TRIAX-cable (10 mtr) for combined electrode
WU20-LT15	TRIAX-cable (15 mtr) for combined electrode
WU20-LT20	TRIAX-cable (20 mtr) for combined electrode
WU20-LT25	TRIAX-cable (25 mtr) for combined electrode
K1500FV	Liquid earth cable (10 mtr)
K1500DU	Liquid earth cable (25 mtr)

^{*} For details see GS 12B6V1-E-E

Service Parts

Part no.	Description
K1500BW	Diaphragm tube for SB20-VC
K1500EE	Diaphragm tube for SB20-VP
K1500EF	Diaphragm tube for SB20-VS
K1500DX	Nylon tubing for salt bridge
K1520NA	Tubing (ø 4x6) for brush cleaning
	(pneumatic driven)
K1520FJ	Tubing (ø 1/4") for chemical cleaning (5 m)
K1520FK	Tubing (ø 1/4") for chemical cleaning (10 m)
K1500GR	O-ring (11x3) for electrode mounting
	(8 pieces)
K1500GH	Set O-rings for 1-hole fitting (PVC)
K1500GU	Set O-rings for 3-hole fitting (PP and PVDF)
K1500GV	Set O-rings for 4-hole fitting (PP andPVDF)
K1500GW	Set O-rings for 3-hole fitting (SS)
K1500GX	Set O-rings for 4-hole fitting (SS)
FP20-R12	Electrode mounting set (Ryton R4)
FP20-S12	Electrode mounting set (SS)
K1500HC	Sealing rings for BELLOMATIC electrode holder
	(10 pieces)
K1500GE	5 Sets O-rings for BELLOMATIC electrode
K1500FZ	O-ring for mounting the (top) refillable electrodes
	with a long glass shaft
K1520NB	Brush for mechanical cleaning
K1500DQ	/PH3 protection hose (3 m)
K1500DN	/PH3 protection hose (10 m)
K1500DR	/PH15 protection hose (15 m)
K1500DS	/PH20 protection hose (20 m)
K1500DM	/PH25 protection hose (25 m)

Consumable Parts

Part no.	Description
K1520BB	Three bottles with NIST buffer 2.68 pH
	(replacing 6C231)
K1520BC	Three bottles with NIST buffer 4.01 pH
	(replacing 6C232 and K94)
K1520BD	Three bottles with NIST buffer 6.86 pH
	(replacing 6C237 and K94)
K1520BE	Three bottles with NIST buffer 9.18 pH
	(replacing 6C234 and K94)
K1500GF	250 ml. KCl-solution (1 M)
K1500GG	250 ml. KCI-solution (1 M), thickened
K1520VA	250 ml. KCl-solution (3.3 M)
K1520VN	250 ml. KCl-solution (3.3 M), thickened

Spare Parts FD20F47

Part no.	Description
K1500FE	O-ring set EPDM FD20P&F47
K1500FF	O-ring set Viton FD20P&F47
K1500GV	O-ring set FD20P&F47

Spare Parts FD20S37

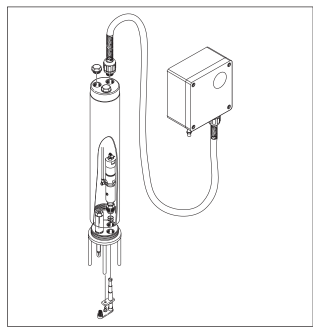
Part no.	Description
K1500AN	Hauling parts kit for FD20-SS
K1500FC	O-ring set EPDM FD20-S37
K1500FD	O-ring set Viton FD20-S37
K1500GW	O-ring set FD20S37

Spare Parts FD20S47

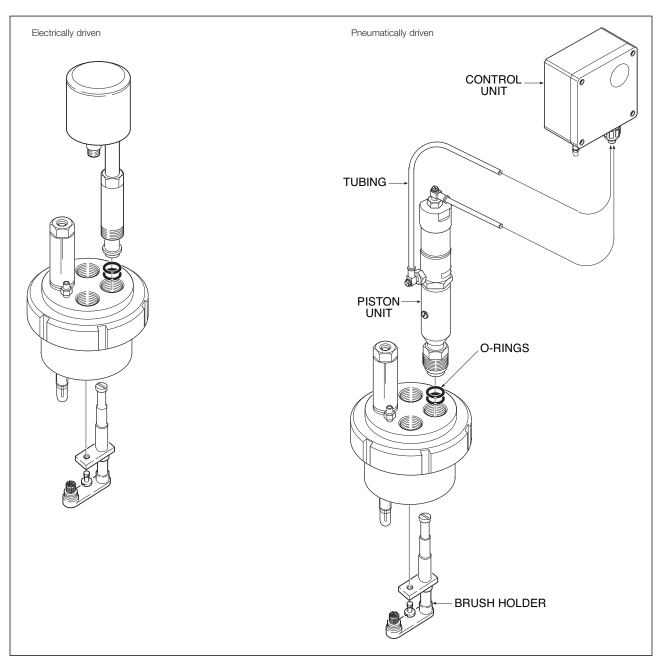
Part no.	Description
K1500FG	O-ring set EPDM FD20-S47
K1500FH	O-ring set Viton FD20-S47
K1500GT	O-ring set silicon. FF204.
K1500GX	O-ring set FD20S47

Spare Parts FD20V18

Part no.	Description
K1500GH	O-ring set 1-hole imm. PVC



FD20-S47-10-NF*A with FC20-VP fitted



Ordering Instructions

When ordering, specify model and codes, item name and part numbers.

Items to be specified:

3. Electrode cables

: FD20-V18, FD20-P37, FD20-P47, FD20-S37, FD20-S47, FD20-F37 or FD20-F47 1. Immersion fitting

2. Suffix codes, if relevant

(up to 30 mtr. cable length)

: WU20-PC01, WU20-LT01 WU20-PC02, WU20-LT02 WU20-PC05, WU20-LT05 WU20-PC10, WU20-LT10 WU20-PC15, WU20-LT15 WU20-PC20, WU20-LT20

WU20-PC25, WU20-LT25 : K1500FV (10 m)

4. Liquid earth cable 5. Connecting box/extention cable : BA10/WF10

: FC20-VP, FC20-VE, HCN2/3, HCN4 or HCNF 6. Cleaning system

7. Consumable parts : Part name and part number (quantity) : Part name and part number (quantity) 8. Service parts

Selection Criteria

Chemical		Conce	Concentration		Material			
			and pH					
		W/V	рН	PVC	PVDF	PP	SS 316	
		(%)	(25°C)					
	Sulfiric acid	0.5	1.0	0	0	0	Х	
	0.05	2.0	0	0	0	Х		
	Hydrochloric acid	0.4	1.0	0	0	0	X	
oj.	0.04	2.0	0	0	0	Х		
Inorganic acid	Nutric acid	0.6	1.0	0	0	0	0	
ani.	0.06	2.0	0	0	0	0		
rğ	Phosphoric acid	1.0	1.5	0	0	0	0	
2	Boric acid	0.6	5.0	*	0	0	*	
	Carbonic acid	0.6	3.6	0	0	0	*	
	Chromic acid	1.2	0.8	0	0	0	0	
	Sulfurous acid	0.8	1.4	0	0	0	*	
	Acetic acid	0.6	2.8	*	0	0	*	
Organic acid	Formic acid	0.5	2.3	*	0	0	0	
O	Oxalic acid	0.9	1.0	*	0	*	*	
ani	Lactic acid	0.9	2.4	*	X	0	0	
)rg	Phenol acid	0.9	5.4	*	0	*	0	
	Monochloracetic acid	0.9	1.8	X	0	0	0	
	Calcium hydroxide	0.2	12.4	0	0	0	0	
a iii	Potassium hydroxide	0.5	12.7	0	0	0	*	
Alkali	Sodium hydroxide	0.4	12.9	0	0	0	0	
	Ammonium hydroxide	0.5	10.4	0	0	0	0	
	Ammonium chloride	5	1011	0	0	0	X	
	Aluminous water	5		0	0	0	*	
Acid salt	Zinc chloride	5		0	Ō	0	X	
∢ o	Iron (III) chloride	5		0	0	0	X	
	Iron (III) nitrate	5	1.3	0	0	0	0	
	Sodium sulfite	5	1.0	0	0	Ö	*	
Basic salt	Sodium carbonate	5	11.8	0	0	0	0	
S B	Sodium phosphate	5	11.0	0	0	0	*	
	Potassium chloride	5		0	0	Ö	X	
	Sodium sulfate	5		0	0	0	*	
Neutral salt	Calcium chloride	5		0	0	0	X	
S G	Sodium nitrate	5	8.2	0	0	0	*	
	Aluminium chloride	5	0.2	0	0	0	X	
	Hydrogen peroxide	1		0	0	0	*	
Oxidizing agent	Sodium hypochlorite solution	1	12.5	0	0	*	X	
xidizin	Chlorinated lime	1	12.0	*	0	0	*	
Q a	Potassium dichromate	5	4.5	0	0	0	*	
	Alcohol	10	7.0	0	0	0	0	
ani	Organic solvent or oil (excluding alcohol)	10		*	0	*	0	
Organic solvent	Chlorinated solvent	+		X	0	X	*	
0 0	OFFICIALED SUIVEFIL							

- O = can be used
 - = shortens useful life
- X = cannot be used

Note:

- 1. pH in table was calculated with dissociated constant (related to measurement)
- 2. When any of the two donditions listed below ar applicable, please consult our sales department.
 - Strong, oxidizing solutions such as aqua regia, chromic aced, hypochloric acid, perchloric acid, etc.
 - The organic solvent is contained in the order of a few percent.

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

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

Yokogawa has an extensive sales and distribution network.

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

YOKOGAWA EUROPE B.V. Euroweg 2 3825 HD AMERSFOORT The Netherlands Tel. +31-88-4641 100 Fax +31-88-4641 111 E-mail: info@nl.yokogawa.com www.yokogawa.com/eu

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



YOKOGAWA •

