

General Specifications

Model FF20/FS20
Flow 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 directly into 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 program includes fittings and subassemblies for mounting of a variety of electrodes and/or a cleaning system.

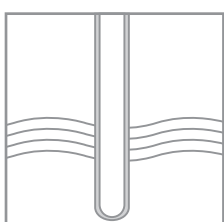


Features

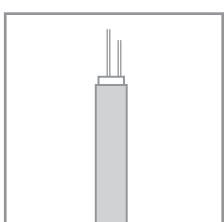
- Wide choice of construction materials.
- High degree of standardisation reduces spare holding requirements.
- Direct mounting of sensors with DIN dimensions.
- Liquid earth pin for stable measurements.
- High pressure and temperature specifications.
- Chemical cleaning system as an option for 2-, 3- and 4-hole fitting.
- Brush cleaning system as an option for 4-hole fitting only.
- Electrolytically polished stainless steel fittings for optimal corrosion resistance.



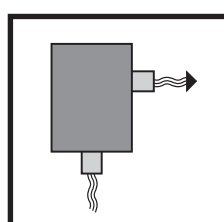
System Configuration



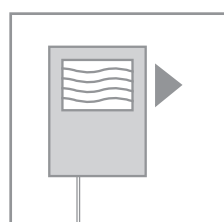
Sensors



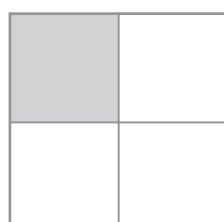
Cables



Fittings



Transmitters



Accessories

Flow Fittings

From a practical plant aspect, the optimal mounting place of a sensor is in a by-pass behind a sample valve. For these applications the complete flow fittings are the optimal solution. They are provided with a ring to hold a calibration dish for easy cleaning and maintenance.

Features

- Easy calibration and maintenance using the calibration dish.
- Changeable liquid outlet position (right or left).
- Wall mounting bracket.
- Possible to decrease temperature and/or pressure.



FF20-F43

In-line measurement

- Real-time measurement gives better process control
- Low stability and short life by exposure to process P/T
- Limited access for maintenance
- High operating costs under severe process conditions

Subassemblies

The subassemblies are the optimal solution for mounting sensors directly in a piping system. They can be easily adapted to the process piping by welding, screwing glueing or cementing.

The subassemblies of stainless steel meet the requirements of DIN 11850 and DIN 11851 for mounting in sanitary constructions.

Features

- Suitable for mounting in a T-piece or directly in the piping system by cementing or welding.
- Online installation generating a fast response to process changes.



FS20-V12

FS20-S32

FS20-P22

On-line measurement

- Control errors possible by time delay, Pressure / Temperature drop
- High stability by sample conditioning
- Easy maintenance and repair
- Sampling pitfalls under mild process conditions

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/Viton
 - C. Liquid earth sensor (not in 1-hole subassy) : Titanium (in plastic design)
Stainless steel AISI 316 (in SS design)
 - Mounting brackets : Stainless steel AISI 316 (for SS design)
Polyvinylchloride (for plastic design)
 - Electrode mounting sets : Ryton R 4
 - Holder for calibration dish : Stainless steel AISI 316
 - Calibration dish : polyethylene
 - Retaining nut for electrode holder : Stainless steel AISI 304

Volume measuring vessel

- 2-hole fitting : 130 ml
- 3-hole fitting : 130 ml
- 4-hole fitting : 250 ml

Process connections for fittings

- 2-, 3- and 4-hole fitting : 1/2" NPT or flange LAP-joint (DIN or ANSI) see model code

Nominal pipe size for mounting subassemblies

- | | |
|----------|--------|
| - 1-hole | : DN20 |
| - 2-hole | : DN50 |
| - 3-hole | : DN50 |
| - 4-hole | : DN80 |

- Weight*** : See tabel 1

Table 1

| Fitting \ Material | PP | SS | PVC | PVDF |
|--------------------|--------|--------|--------|--------|
| 1-hole subassembly | | 0.2 kg | 0.1 kg | |
| 2-hole subassembly | 0.5 kg | 1.2 kg | 0.5 kg | 0.7 kg |
| 3-hole subassembly | 0.5 kg | 1.2 kg | 0.5 kg | 0.7 kg |
| 4-hole subassembly | | 3 kg | 1.4 kg | |
| 2-hole flowfitting | 1.1 kg | 2.2 kg | | 1.5 kg |
| 3-hole flowfitting | 1.1 kg | 2.2 kg | | 1.5 kg |
| 4-hole flowfitting | 1.4 kg | 6.5 kg | | 1.8 kg |

* The accessories are not included

Functional Specifications

Temperature

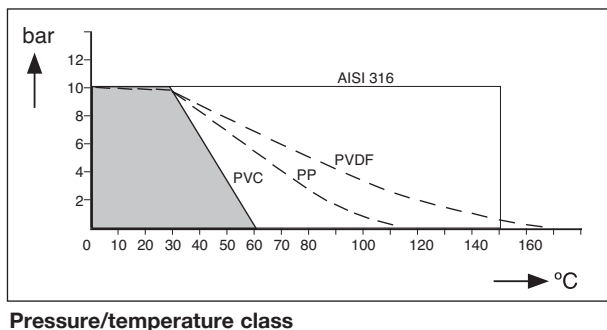
- min. : -10°C
- max. : depending on material and application (see figure 1)

Flow rate (fittings)

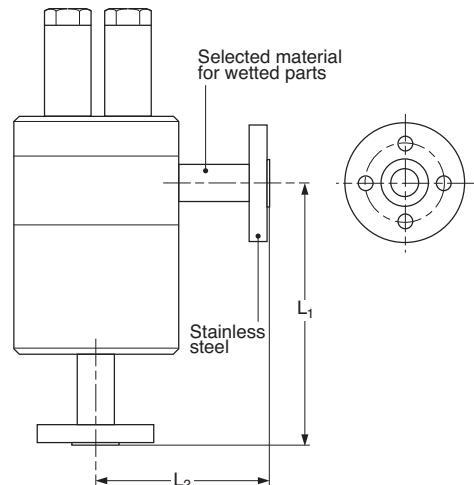
- : 0.1 to 10 l/min (depending on application)
- : max. 6 m/s

Pressure

- : see figure >>>



Flange adapters (NPT^{1/2}" male lap joint)

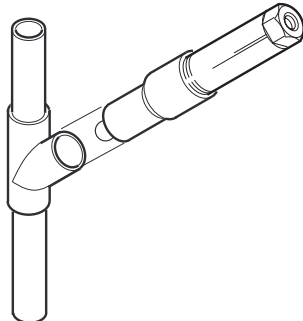


Dimensions

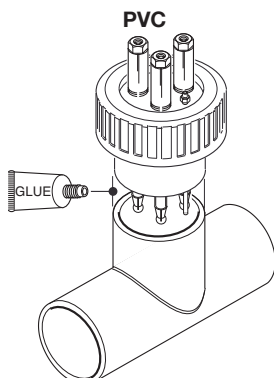
| TYPE | FP1-FF1-FS1 | | FP2-FF2-FS2 | | FP3-FF3-FS3 | | FP4-FF4-FS4 | |
|----------------|-------------|------|-------------|-----|-------------|-----|-------------|-----|
| | L1 | L2 | L1 | L2 | L1 | L2 | L1 | L2 |
| FF20-S22 | 143 | 137 | 153 | 147 | 5.6 | 5.4 | 6.0 | 5.8 |
| FF20-P22 | 180 | 133 | 169 | 122 | 7.1 | 5.2 | 6.6 | 4.8 |
| FF20-F22 | 143 | 137 | 153 | 147 | 5.6 | 5.4 | 6.0 | 5.8 |
| FF20-S33 | 180 | 133 | 169 | 122 | 7.1 | 5.2 | 6.6 | 4.8 |
| FF20-P33 | 156 | 133 | 166 | 143 | 6.1 | 5.2 | 6.5 | 5.6 |
| FF20-F33 | 183 | 153 | 172 | 142 | 7.2 | 6.0 | 6.8 | 5.6 |
| Flange adapter | DN15 | PN10 | DN25-PN10 | | 1/2"150lbs | | 1"150lbs | |
| Material | PVDF | | PVDF | | SS316 | | SS316 | |

Application examples subassemblies

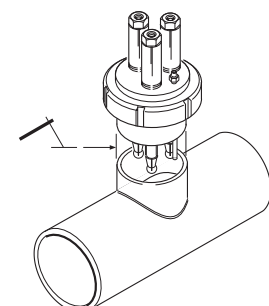
SS/PVC



PVC



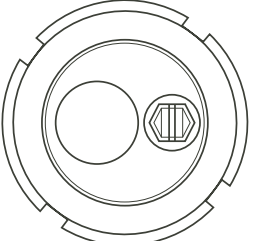
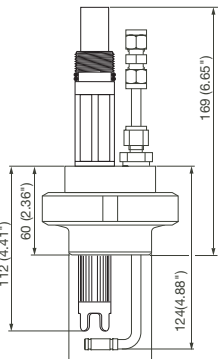
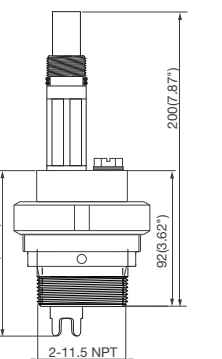
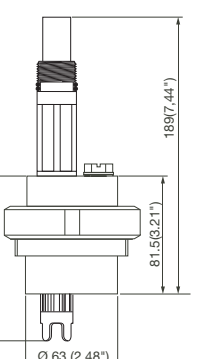
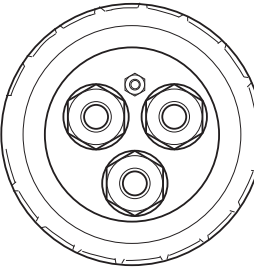
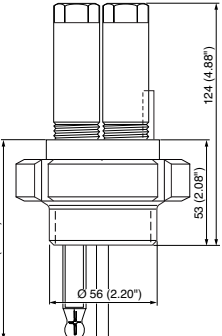
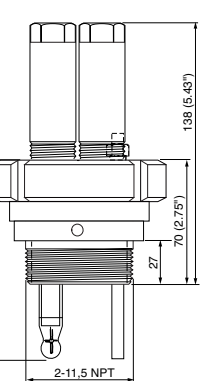
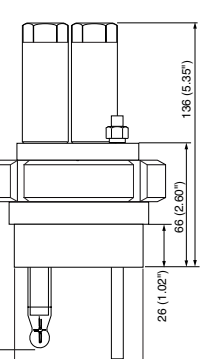
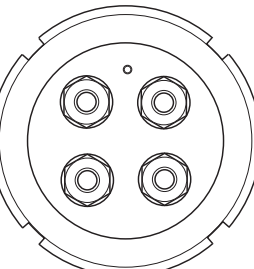
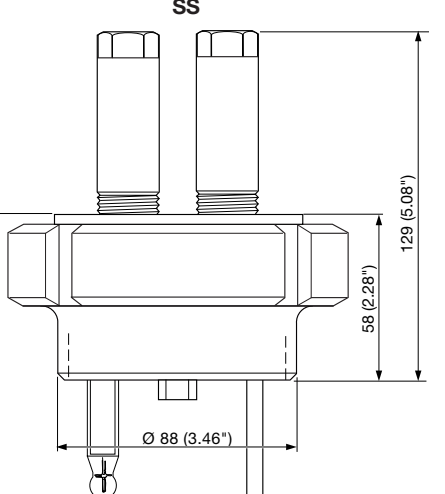
SS



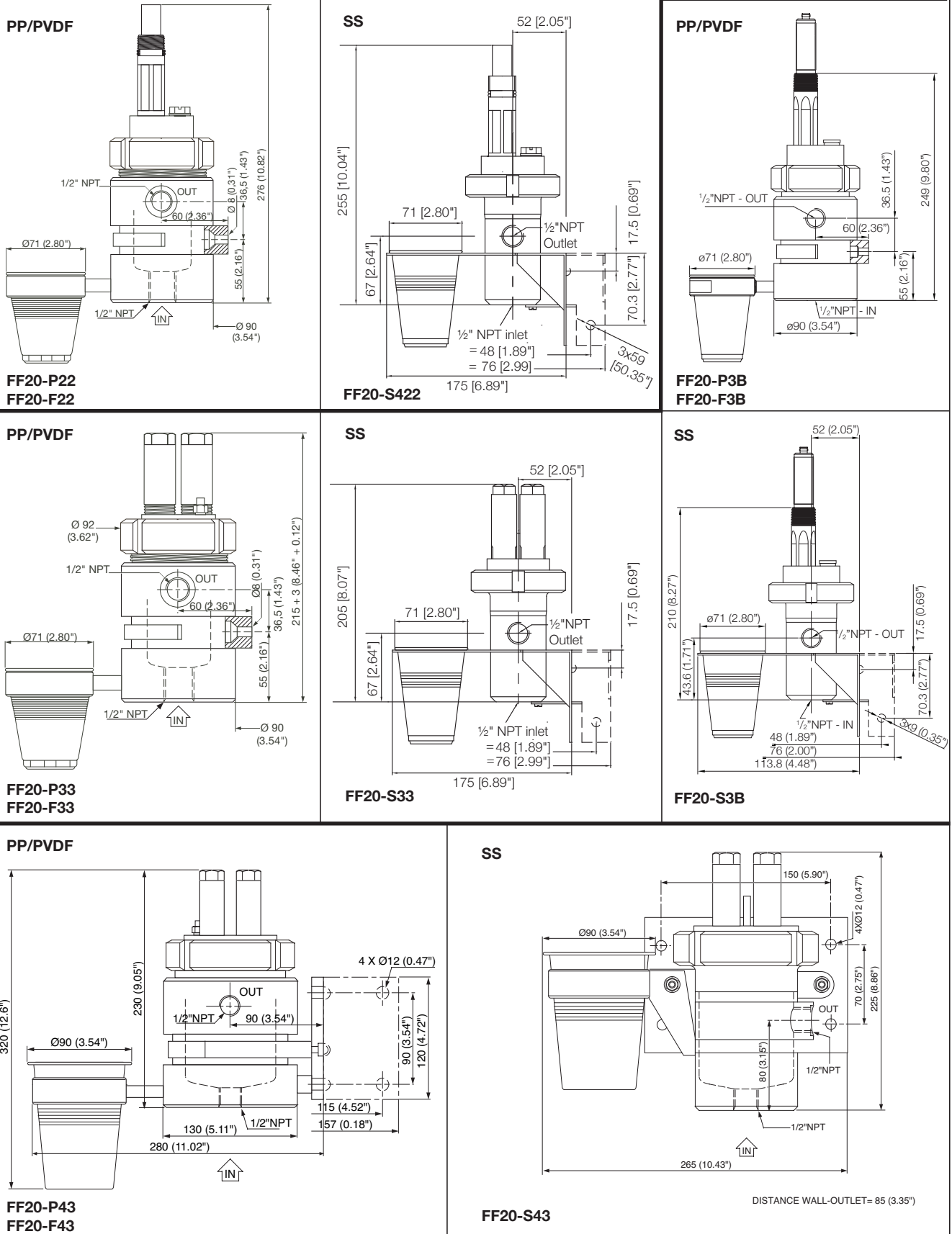
Dimensions

| Configurations | Dimensions |
|----------------|---|
| 1-Hole | <p>SS/PVC</p> <p>(Unit: mm)</p> <p>155 (6.10") 105 (4.13") 17 (0.67") 88 (3.46") Ø22 (0.87") ss design Ø25 (0.98") pvc design Ø28 (1.10") ss design Ø30 (1.18") pvc design</p> |

Dimensions (Unit: mm)

| Configurations | Subassemblies | | | |
|----------------|---|--|--|--|
| 2-Hole | SS  FS20-S22-WE | SS  FS20-S22-TP | PP/PVDF  FS20-P22-TP FS20-V22-WE FS20-F22-WE | PP/PVC/PVDF  FS20-P22-WE FS20-V22-WE FS20-F22-WE |
| 3-Hole | SS  FS20-S32-WE | SS  FS20-S32-TP | PP/PVDF  FS20-P32-TP FS20-V32-WE FS20-F32-WE | PP/PVC/PVDF  FS20-P32-WE FS20-V32-WE FS20-F32-WE |
| 4-Hole | PVC  FS20-V43-WE | SS  FS20-S43-WE | | |

Flow Flittings



Model and Suffix Codes

2.5. Model and codes

2.5.1. Fittings

| Model | Suffix Code | Option code | Description |
|---|--|-------------|--|
| FF20 | | | Flow fitting |
| Material | -P -S -F | | Polypropylene (PP) Stainless steel AISI 316 (SS) Polyvinylidenefluoride (PVDF) |
| Number of holes | 22 33 3B 3C 43 | | PH20 mounting hole 3 electrode mounting holes For FU20, 2 mounting holes (only P, S, F) For FU24, 1 mounting hole (only P, S, F) 4 electrode mounting holes) |
| | *B | | Style code B |
| Options | /HCN2 /HCN3 /HCN4 | | Cleaning only for FF20-.22 / FF20-.3B / FF20-.4B Cleaning only for FF20-.33 Cleaning only for FF20-.43 |
| Options | /B /R | | For mounting Bellomatic reference electrodes (SR20-AC32). For mounting (top) refillable electrodes with long glass shaft. |
| -Flange adapters (NPT ½" male lap joint). | /FP1 /FP2 /FP3 /FP4 /FF1 /FF2 /FF3 /FF4 /FS1 /FS2 /FS3 /FS4 | | DN15-PN10 PP DN25-PN10 PP ½" 150 lbs PP 1" 150 lbs PP DN15-PN10 PVDF DN25-PN10 PVDF ½" 150 lbs PVDF 1" 150 lbs PVDF DN15-PN10 SS 316 DN25-PN10 SS 316 ½" 150 lbs SS 316 1" 150 lbs SS 316 |
| -KCl-reservoir | /K | | Electrolyte tubing (2.5 m) is included. |
| -Salt bridge | /S | | For liquid which cannot stand contamination with KCl. |
| -Certificate | /M | | Material certificate 3.1 according to EN-10-024(DIN50-049), on SWetted parts. Not for P3B, P4B, F3B and F4B without /HCN*. |

Note: liquid earth cable not included

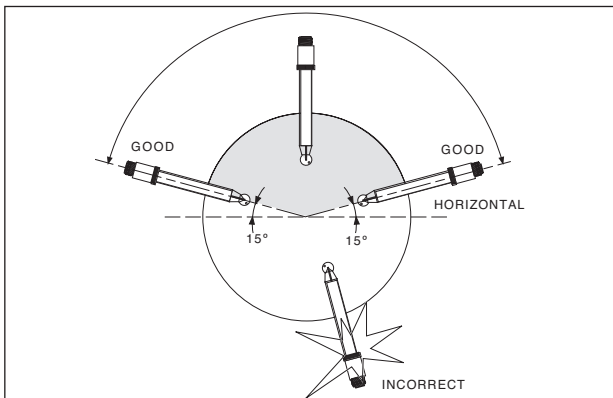


Fig. 2. Mounting positions of electrodes

Notes:

1. Mounting position of electrodes
2. For mounting or replacing the electrodes some space (ca. 20 cm) must be available at the top of the fitting.

2.5.2. Subassemblies (flow fittings)

| Model | Suffix Code | Option code | Description |
|-----------------|----------------------------------|-------------|---|
| FS20 | | | Subassembly (Flow fitting) |
| Material | -V -P -S -F | | Polyvinylchloride (PVC) Polypropylene (PP) Stainless steel AISI 316 (SS) Polyvinylidenefluoride (PVDF) |
| Number of holes | 12 22 32 3B 3C 43 | | 1 electrode mounting holes (only V,S) For PH20 3 electrode mounting holes For FU20, 2 mounting holes For FU24, 1 mounting hole 4 electrode mounting holes (only V,S) |
| Mounting | -WE -TP | | Welding end: Type, S12, S22, S32, S43 Glue for PVC: Type V12, V22, V32, V43 Heat welding: Type F22, F32, P22, P32 Tapered pipe thread (2"NPT acc. ANSI B.20.1). (for 2 and 3 holes version, and not in case of type V22 and V32) |
| Options | /HCN2 /HCN3 /HCN4 | | FS20-.22 FS20-.33 FS20-.43 |
| Options | /B /R | | For mounting Bellomatic reference electrodes and combined electrodes. For mounting (top) refillable electrodes with long glass shaft. |
| -KCl-reservoir | /K | | Electrolyte tubing (2.5 m) is included. |
| -Salt bridge | /S | | For liquid which cannot stand contamination with KCl. |
| -Certificate | /M | | Material certificate 3.1 according to EN-10-024 (DIN 50-049) (on wetted parts). |

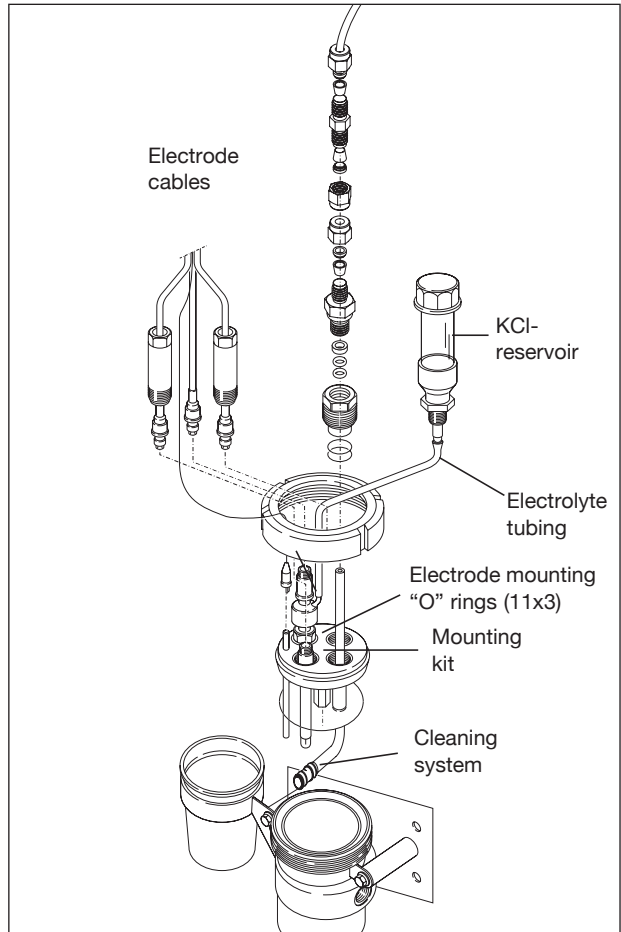


Fig. 3. Assembled flow fitting (example)

Selection Criteria

| Chemical | Concentration and pH | | Material | | | |
|--|------------------------------|-------------|------------|--------|--------|--------|
| | W/V (%) | pH (25°C) | PVC | PVDF | PP | SS 316 |
| Inorganic acid | Sulfuric acid | 0.5 0.05 | 1.0 2.0 | O O | O O | O X |
| | Hydrochloric acid | 0.4 0.04 | 1.0 2.0 | O O | O O | X X |
| | Nutric acid | 0.6 0.06 | 1.0 2.0 | O O | O O | O O |
| | Phosphoric acid | 1.0 | 1.5 | O | O | O |
| | Boric acid | 0.6 | 5.0 | * | O | O |
| | Carbonic acid | 0.6 | 3.6 | O | O | * |
| | Chromic acid | 1.2 | 0.8 | O | O | O |
| | Sulfurous acid | 0.8 | 1.4 | O | O | * |
| Organic acid | Acetic acid | 0.6 | 2.8 | * | O | O |
| | Formic acid | 0.5 | 2.3 | * | O | O |
| | Oxalic acid | 0.9 | 1.0 | * | O | * |
| | Lactic acid | 0.9 | 2.4 | * | X | O |
| | Phenol acid | 0.9 | 5.4 | * | O | * |
| | Monochloracetic acid | 0.9 | 1.8 | X | O | O |
| Alkali | Calcium hydroxide | 0.2 | 12.4 | O | O | O |
| | Potassium hydroxide | 0.5 | 12.7 | O | O | O |
| | Sodium hydroxide | 0.4 | 12.9 | O | O | O |
| | Ammonium hydroxide | 0.5 | 10.4 | O | O | O |
| Basic salt | Ammonium chloride | 5 | | O | O | O |
| | Aluminous water | 5 | | O | O | * |
| | Zinc chloride | 5 | | O | O | X |
| | Iron (III) chloride | 5 | | O | O | X |
| | Iron (III) nitrate | 5 | 1.3 | O | O | O |
| | Sodium sulfite | 5 | | O | O | * |
| Neutral salt | Sodium carbonate | 5 | 11.8 | O | O | O |
| | Sodium phosphate | 5 | | O | O | * |
| | Potassium chloride | 5 | | O | O | X |
| | Sodium sulfate | 5 | | O | O | * |
| Oxidizing agent | Calcium chloride | 5 | | O | O | X |
| | Sodium nitrate | 5 | 8.2 | O | O | * |
| | Aluminium chloride | 5 | | O | O | X |
| | Hydrogen peroxide | 1 | | O | O | * |
| Organic solvent | Sodium hypochlorite solution | 1 | 12.5 | O | O | * |
| | Chlorinated lime | 1 | | * | O | * |
| | Potassium dichromate | 5 | 4.5 | O | O | * |
| | Alcohol | 10 | | O | O | O |
| Organic solvent or oil (excluding alcohol) | | | * | O | * | O |
| Chlorinated solvent | | | X | O | X | * |

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 conditions listed below are applicable, please consult our sales department.
 - Strong, oxidizing solutions such as aqua regia, chromic acid, perchloric acid, etc.
 - The organic solvent is contained in the order of a few percent.

Model and Suffix codes

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

Accessories

| Part no. | Description |
|----------|---|
| K1500FU | KCl reservoir PVC for F*20 |
| SB20 | Salt bridge |
| K1500BX | Grommet for watertight cable input in PG 16 gland (3 electrodes cables and liquid earth cable) |
| K1500BY | Mounting kit for (top) refillable electrodes |
| K1547PA | Complete hastelloy cleaning system /HCN2 and /HCN3 |
| K1547PB | Complete hastelloy cleaning system /HCN4 |
| K1521AD | Flange adapter /FS3 |
| K1521AE | Flange adapter /FF3 |
| K1521AF | Flange adapter /FP3 |
| K1521AG | Flange adapter /FS4 |
| K1521AH | Flange adapter /FF4 |
| K1521AJ | Flange adapter /FP4 |
| K1521AK | Flange adapter /FS1 |
| K1521AL | Flange adapter /FF1 |
| K1521AM | Flange adapter /FP1 |
| K1521AN | Flange adapter /FS2 |
| K1521AP | Flange adapter /FF2 |
| K1521AQ | Flange adapter /FP2 |

Cables

| Part no. | Description |
|-----------|--|
| K1500FV | Liquid earth cable (10 m) |
| K1500DU | Liquid earth cable (25 m) |
| WU20-PC02 | COAX-cable (2 m) for single electrode |
| WU20-PC05 | COAX-cable (5.5 m) for single electrode |
| WU20-PC10 | COAX-cable (10 m) for single electrode |
| WU20-PC15 | COAX-cable (15 m) for single electrode |
| WU20-PC20 | COAX-cable (20 m) for single electrode |
| WU20-PC25 | COAX-cable (25 m) for single electrode |
| WU20-LT02 | TRIAX-cable (2 m) for combined electrode |
| WU20-LT05 | TRIAX-cable (5.5 m) for combined electrode |
| WU20-LT10 | TRIAX-cable (10 m) for combined electrode |
| WU20-LT15 | TRIAX-cable (15 m) for combined electrode |
| WU20-LT20 | TRIAX-cable (20 m) for combined electrode |
| WU20-LT25 | TRIAX-cable (25 m) for combined electrode |

Consumable Parts

| Part no. | Description |
|----------|---|
| K1500GF | 250 ml. KCl-solution (1 M) |
| K1500GG | 250 ml. KCl-solution (1 M), thickened |
| K1520BA | Starters kit containing the NIST buffers with pH of 4.01; 6.86 and 9.18 pH: The default buffers in all our pH analyzers (PH71, PH72, PH402, PH202, PH450, FLXA21/202 etc): so Plug and play |
| K1520BB | Three bottles with NIST buffer 2.68 pH |
| K1520BC | Three bottles with NIST buffer 4.01 pH |
| K1520BD | Three bottles with NIST buffer 6.86 pH |
| K1520BE | Three bottles with NIST buffer 9.18 pH |
| K1520VA | 250 ml. KCl-solution (3.3 M) |
| K1520VN | 250 ml. KCl-solution (3.3 M), thickened |

Spare parts FP20

| Part no. | Description |
|----------|-----------------------------------|
| K1500GR | O-rings silicon 11x3 8pcs |
| K1500GS | O-rings set for FP20-S14 |
| K1500HC | Rings set, rubber for FP20-S13(D) |
| K1500HD | O-rings silicon 11x3 50pcs |

Spare parts FF20 / FS20

| Part no. | Description |
|----------|---|
| K1500BV | O-rings EPDM 11x3 (6 Pcs.) |
| K1500BW | Flow tube for SB20-VC |
| K1500BY | Option /R for F*20.. (82850747) |
| K1500BZ | O-rings Viton 11x3 (6Pcs)51250 |
| K1500DU | Liquid earth cable 25m |
| K1500DW | Set of 12 cable nuts for WU20 |
| K1500DX | 5 m tubing for SB20 |
| K1500DZ | Nut SS, FF/S20-3* + ISC40FF/S |
| K1500EK | O-rings viton 6.07x1.78 (5x2) |
| K1500EQ | O-ring set EPDM FF20-S22 |
| K1500ER | O-ring set Viton FF20-S22 |
| K1500ES | O-ring set EPDM FF20-P&F33/3B |
| K1500ET | O-ring set Viton FF20-P&F33/3B |
| K1500EU | O-ring set EPDM FF20-S33/S3B |
| K1500EV | O-ring set Viton FF20-S33/S3B |
| K1500EW | O-ring set EPDM FF20-P&F43/4B |
| K1500EX | O-ring set Viton FF20-P&F43/4B |
| K1500EY | O-ring set EPDM FF20-S43/S4B |
| K1500EZ | O-ring set Viton FF20-S43/S4B |
| K1500FK | O-ring set Viton FF20P&F22 |
| K1500FL | O-ring set standard FF20P&F22 |
| K1500FM | O-ring set FF20-S22 |
| K1500FU | KCl reservoir PVC for F*20 |
| K1500FV | Liquid earth cable 10m |
| K1500GA | 5 m tube for KCl reservoir |
| K1500GN | O-ring set silicon FF/FS20 3-hole/3B SS |
| K1500GP | O-ring set std FF/FS20 3-hole/3B P/F |
| K1500GR | O-rings silicon 11x3 8pcs |
| K1500GT | O-ring set silicon. FF20-.4. |
| K1500GZ | Earthpin assy for F*20 non-S |
| K1500HA | Calibr. dish for FF20-*33 (50) |
| K1500HB | Calibr. dish for FF20-*43 (50) |
| K1500HD | O-rings silicon 11x3 50pcs |
| K1511DP | O-rings viton 21.9x2.62 (5x2) PH20 |
| K1520CE | Spare 3-hole holder PP |
| K1520CF | Spare 3-hole holder PVDF |
| K1521AD | Flange adapter /FS3 |
| K1521AE | Flange adapter /FF3 |
| K1521AF | Flange adapter /FP3 |
| K1521AG | Flange adapter /FS4 |
| K1521AH | Flange adapter /FF4 |
| K1521AJ | Flange adapter /FP4 |
| K1521AK | Flange adapter /FS1 |
| K1521AL | Flange adapter /FF1 |
| K1521AM | Flange adapter /FP1 |
| K1521AN | Flange adapter /FS2 |
| K1521AP | Flange adapter /FF2 |
| K1521AQ | Flange adapter /FP2 |
| K1521JA | Holder for FU24(F) in FF20-S3* (SS) |
| K1521JB | Holder for FU24(F) in FF20-F3* (PVDF) |
| K1521JD | Holder for FU20(F) in FF20-S3* (SS) |
| K1521JE | Holder for FU20(F) in FF20-F3* (PVDF) |
| K1521JF | Holder for FU20(F) in FF20-P3* (PP) |
| K1547PA | Hast. cleaning unit HCN2/3 |
| K1547PB | Hast. cleaning unit HCN4 |
| K1547PF | Nozzle and mounting HCN2/3/F |
| K1547PG | Nozzle and mounting HCN4 |
| K1547PH | 10 m Nylon Tube and mounting |
| K1547PP | Spare Part EPDM spraying valves |

O-ring selection FS20

| Spare part | Size | Quantity | Material | Description GS |
|-------------------|-------------|-----------------|-----------------|--|
| K1500GR | 11X3 | 8 | silicone | O-rings silicon for electrode mounting |
| K1500HD | 11X3 | 50 | silicone | O-rings silicon for electrode mounting |
| K1500GT | 4.5X1.8 | 1 | Viton | O-ring set silicon FF20-4 |
| | 85X5 | 1 | silicone | O-ring set silicon FF20-4 |
| | 11X3 | 8 | silicone | O-ring set silicon FF20-4 |
| K1500BV | 11X3 | 6 | EPDM | O-rings EPDM |
| K1500EK | 6.1X1.8 | 5X2 | Viton | O-rings viton |
| K1500BZ | 11X3 | 6 | Viton | O-ring Viton |
| K1500ER | 21.9X2.6 | 2 | Viton | O-ring set Viton FF20-S22 |
| | 54X5 | 1 | Viton | O-ring set Viton FF20-S22 |
| K1511DP | 21.9X2.6 | 5X2 | Viton | O-rings Viton |
| K1500GN | 53X5 | 1 | silicone | O-ring set FF/FS20 3-hole SS |
| | 11X3 | 6 | silicone | O-ring set FF/FS20 3-hole SS |
| K1500GP | 4.5X1.8 | 1 | Viton | O-ring set FF/FS20 3-hole P/F |
| | 56.5X5.3 | 1 | silicone | O-ring set FF/FS20 3-hole P/F |
| | 11X3 | 6 | silicone | O-ring set FF/FS20 3-hole P/F |

O-ring selection FF20

| Spare part | Size | Quantity | Material | Description GS |
|-------------------|-------------|-----------------|-----------------|---|
| K1500GR | 11X3 | 8 | silicone | O-rings silicon for electrode mounting |
| K1500HD | 11X3 | 50 | silicone | O-rings silicon for electrode mounting |
| K1500FX | 29.7X3.5 | 5 | silicone | silicone O-rings for mounting sensor in fitting and subassembly |
| K1500FY | 37.8X2.6 | 5 | silicone | O-rings for mounting the sensor in the fitting |
| K1500GT | 4.5X1.8 | 1 | Viton | O-ring set silicon FF20-4 |
| | 85X5 | 1 | silicone | O-ring set silicon FF20-4 |
| | 11X3 | 8 | silicone | O-ring set silicon FF20-4 |
| K1500BV | 11X3 | 6 | EPDM | O-rings EPDM |
| K1500EQ | 21.9X2.6 | 2 | EPDM | O-ring set EPDM FF20-S22 |
| | 53X5 | 1 | EPDM | O-ring set EPDM FF20-S22 |
| K1500EU | 53X5 | 1 | EPDM | O-ring set EPDM FF20-S33 |
| | 11X3 | 6 | EPDM | O-ring set EPDM FF20-S33 |
| K1500EY | 85X5 | 1 | EPDM | O-ring set EPDM FF20-S43 |
| | 11X3 | 8 | EPDM | O-ring set EPDM FF20-S43 |
| K1500ES | 4.5X1.8 | 1 | EPDM | O-ring set EPDM FF20P&F33 |
| | 56.5X5.3 | 1 | EPDM | O-ring set EPDM FF20P&F33 |
| | 11X3 | 6 | EPDM | O-ring set EPDM FF20P&F33 |
| K1500EW | 4.5X1.8 | 1 | EPDM | O-ring set EPDM FF20P&F43 |
| | 85X5 | 1 | EPDM | O-ring set EPDM FF20P&F43 |
| | 11X3 | 8 | EPDM | O-ring set EPDM FF20P&F43 |
| K1500FJ | 21.9X2.6 | 2 | EPDM | O-ring set EPDM FF20P&F22 |
| | 56.5X5.3 | 1 | EPDM | O-ring set EPDM FF20P&F22 |
| K1500BZ | 11X3 | 6 | Viton | O-rings Viton |
| K1500EK | 6.1X1.8 | 5X2 | Viton | O-rings viton |
| K1500ER | 21.9X2.62 | 2 | Viton | O-ring set Viton FF20-S22 |
| | 54X5 | 1 | Viton | O-ring set Viton FF20-S22 |
| K1500ET | 4.5X1.8 | 1 | Viton | O-ring set Viton FF20P & F33 |
| | 56.5X5.3 | 1 | Viton | O-ring set Viton FF20P & F33 |
| | 11X3 | 6 | Viton | O-ring set Viton FF20P & F33 |
| K1500EV | 54X5 | 1 | Viton | O-ring set Viton FF20-S33 |
| | 11X3 | 6 | Viton | O-ring set Viton FF20-S33 |
| K1500EX | 4.5X1.8 | 1 | Viton | O-ring set Viton FF20P & F43 |
| | 85X5 | 1 | Viton | O-ring set Viton FF20P & F43 |
| | 11X3 | 8 | Viton | O-ring set Viton FF20P & F43 |
| K1500EZ | 85X5 | 1 | Viton | O-ring set Viton FF20-S43 |
| | 11X3 | 8 | Viton | O-ring set Viton FF20-S43 |
| K1500FK | 21.9X2.6 | 2 | Viton | O-ring set Viton FF20P & F22 |
| | 56.5X5.3 | 1 | Viton | O-ring set Viton FF20P & F22 |
| K1511DP | 21.9X2.6 | 5X2 | Viton | O-rings Viton |
| K1500FL | 21.9X2.6 | 2 | Viton | O-ring set standard FF20P & F22 |
| | 56.5X5.3 | 1 | silicone | O-ring set standard FF20P & F22 |
| K1500FM | 21.9X2.6 | 2 | Viton | O-ring set FF20-S22 |
| | 53X5 | 1 | silicone | O-ring set FF20-S22 |
| K1500GN | 53X5 | 1 | silicone | O-ring set FF/FS20 3-hole SS |
| | 11X3 | 6 | silicone | O-ring set FF/FS20 3-hole SS |
| K1500GP | 4.5X1.8 | 1 | Viton | O-ring set FF/FS20 3-hole P/F |
| | 56.5X5.3 | 1 | silicone | O-ring set FF/FS20 3-hole P/F |
| | 11X3 | 6 | silicone | O-ring set FF/FS20 3-hole P/F |
| K1500DD | 53.34x5.33 | 1 | Kalrez | O-ring Kalrez for FF20-S33 |

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