General Specifications

Sensor Holders

GS 12J05C02-00E

■ GENERAL

Various types of analyzers are used to control quality and wastewater in a wide variety of production processes. Holders are used to set up analyzers at sites of measurement. Yokogawa provides several types of holders, for which cleaners can be added, allowing customers to build reliable and easy-to-maintain measuring systems by selecting the right holders and cleaners for the conditions of applications.

The submersion type holders PH8HS, PH8HSF and DOX8HS are widely used with process analyzers and can be directly immersed in reaction tanks or measuring baths for measurement. The DOX8HS for dissolved-oxygen meters or MLSS meters has a skew-cut tip to prevent air bubbles from accumulating on the tip of a sensor.

The flow-through holders PH8HF, PH8HFF and FH350G can be set up at a point along pipelines to measure solvent in production lines or wastewater pipelines.

Unlike with submersion type holders that require the entire holder assembly to be pulled up, the suspension holder HH350G has a guide pipe along which just a fittingmounted sensor can be separately pulled up with a chain, thus increasing the ease of maintenance.

The inclined float holder, PB350G is equipped with a float that moves up and down in accordance with the fluctuating water surface level. Since the float has been designed to accommodate an sensor without extreme projections and depressions, the amount of foreign matter building up around the float or sensor decreases, and it becomes harder for dirt to accumulate, thus enabling continuous stable measurement over a long period. We have provided the vertical float holder, PB360G, for cases when the installation space for a float holder is limited or the measuring bath is covered. If however, there is no flow, neither float holder is recommended.



■ FEATURES

Submersion Type Holders: PH8HS, PH8HSF and DOX8HS

- Available in stainless steel or polypropylene.
- Optional jet- or ultrasonic-cleaning device (unavailable for DOX8HS).
- •Optional flange fitting for PH8HS, PH8HSF.
- Skewed mounting for DOX8HS to prevent influence from bubbles.

Flow-Through Holders: PH8HF, PH8HFF and FH350G

- Available in stainless steel or polypropylene.
- Optional jet- or ultrasonic-cleaning device (unavailable for FH350G).
- Allows direct mounting to the pipeline.

Suspension Holder: HH350G

- •Allows the sensor to be pulled up separately.
- Easy maintenance.
- Optional jet-cleaning device.

Float Holder: PB350G and PB360G

- Continuous stable measurement without effect from fluctuations in fluid level.
- Reduces maintenance frequency.
- Easy-to-maintain.
- Vertical type is also available for limited installation space.

FLEXA, FLXA are trademarks or registered trademarks of Yokogawa Electric Corporation.

All other company and product names mentioned in this document are trademarks or registered trademarks of their respective companies.

Please select appropriate equipment in accordance with the laws and regulations of the relevant country/region, when it is used in a location where explosive atmospheres may be present.



■ SYSTEM CONFIGURATION

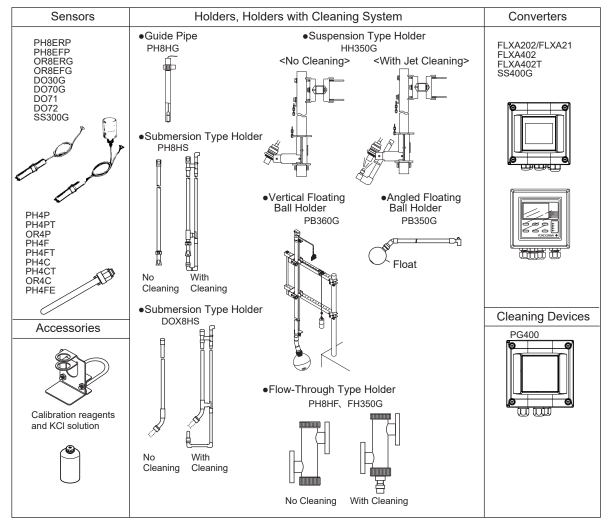
For the pH/ORP converter and sensors, see GS 12B07B02-E.

For the FLXA202, see GS 12A01A03-01EN. For the FLXA21, see GS 12A01A02-01E. For the FLXA402, see GS 12A01F01-01EN. For the dissolved oxygen converter and sensor, see GS 12J05D02-00E.

For the FLXA402T, see GS 12F05B10-01EN (FC800D, FLXA402T), GS 12E01B30-01EN (TB820D, FLXA402T).

For the PG400 pulse generator for clean unit, see GS 19C01B05-01EN $\,$

For the MLSS converter and sensors, see GS 12E6A1-E.



System Configuration (General Purpose, Non-Explosionproof Types)

CAUTION-



Select the material of wetted parts with careful consideration of process characteristics. Inappropriate selection may cause leakage of process fluids, which greatly affects facilities. Considerable care must be taken particularly in the case of strongly corrosive process fluid such as hydrochloric acid, sulfuric acid, hydrogen sulfide, and sodium hypochlorite. If you have any questions about the wetted part construction of the product, be sure to contact Yokogawa.

CAUTION



Installation Location of Holders (Guide Pipe, Submersion Type, etc)
The holder should be used in a place that is as vibration free as possible.
Using the holder in a place where it is affected by vibration, may result in damage to the holder.

■ SPECIFICATIONS

1. Guide Pipe PH8HG

Applicable sensors:

General pH Sensor PH8ERP, PH8EFP General ORP Sensor OR8ERG, OR8EFG

Dissolved Oxygen Sensor DO30G

MLSS Sensor SS300G

Note: When using a KCI filling type sensor, a stanchion or

mounting bracket is required separately.

Mounting: 2-inch pipe mounting vertical or horizontal. Note: Make sure the mounting pipe is rigid and firmly

installed. Pipe length: 2 m

Material:

Holder; Polypropylene or PVC Mounting bracket; Galvanized iron or stainless steel (304 SS)

Weight:

"-PP"; approx. 1 kg Holder;

"-PV"; approx. 1.6 kg

Mounting bracket; Approx. 1 kg/set Measuring temperature: -5 to 50°C (PVC)

-5 to 80°C (Polypropylene)

2A. Submersion Type Holder PH8HS

Applicable sensors:

General pH Sensor; PH8ERP, PH8EFP, PH4 Sensor; PH4P, PH4PT, PH4F,

PH4FT,PH4C, PH4CT

General ORP Sensor; OR8ERG, OR8EFG

OR4 Sensor; OR4P, OR4C

Note: An adapter is required when using PH4/OR4 sensor. When using with special pH/ ORP sensor or PH4/ OR4 sensor, this holder cannot be used outdoors due to exposure to rain or due to condensation at a high humid place.

Mounting: 2-inch pipe mounting vertical or horizontal

with 1 or 2 set of mounting bracket

Note: Make sure the mounting pipe is firmly installed. Cleaning method: Jet cleaning, brush cleaning

or ultrasonic cleaning

Note: Brush cleaning and ultrasonic cleaning cannot be

used when PH4/OR4 sensor.

Material:

Holder: Polypropylene or stainless steel (316 SS) Polypropylene (refer to dimensions) or Flange;

stainless steel (316 SS)

O-ring; Fluoro rubber (FKM) or

Perfluoroelastomer (FFKM)

Galvanized iron or Mounting bracket:

stainless steel (304 SS)

Cleaning unit (wetted parts):

Ultrasonic; Stainless steel (316 SS), titanium or

Hastelloy C

Polypropylene Jet:

Brush; Polypropylene, titanium(shaft),

Rulon (bearings)

Weight:

Holder: Approx. 0.5 to 5 kg (polypropylene)

Approx. 1.5 to 11.5 kg (stainless steel)

Mounting bracket; Approx. 1 kg/set

Approx. 0.5 to 1.8 kg (polypropylene) Flange;

Approx. 2.9 to 15.6 kg (stainless steel)

Temperature range:

No Cleaning; -5 to 80°C (Polypropylene)

-5 to 105°C (Stainless steel)

With Cleaning: -5 to 80°C (Polypropylene,

Stainless steel)

Note: The temperature range may be limited by the

specifications of the sensor. Flow rate: 2 m/s or less

Note: The flow speed may be limited by the specifications

of the sensor.

Measuring pressure: Submersion depth 3m max. Note: The pressure may be limited by the specifications of the sensor.

Utility required for cleaning unit:

Type	Pressure (kPa)	Flow Rate
Water jet	200 to 400 + Liquid pressure	5 to 20 L/min
Water brush	100 to 250 + Liquid pressure	20 to 30 L/min
Air jet	200 to 400 + Liquid pressure	100 to 300 NL/min
Air brush	150 to 250 + Liquid pressure	300 to 600 NL/min

Note 1: Pressure and flow rate must be simultaneously

satisfied at the holder inlet port.

Note 2: A large braid-reinforced tube of ø22 x ø15 is recommended for supply due to the flow rate.

2B. Submersion Type Holder (Explosionproof Type) PH8HSF

The holder is used only when using ultrasonic cleaning system in the explosionproof area.

Use PH8HS when using no cleaning, jet cleaning or brush cleaning.

Applicable sensors:

General pH Sensor PH8ERP, PH8EFP General ORP Sensor OR8ERG, OR8EFG

Mounting: 2-inch pipe mounting vertical or horizontal

with 1 or 2 set of mounting bracket.

Note: Make sure the mounting pipe is firmly installed. Cleaning method: Ultrasonic cleaning

Material:

Polypropylene or stainless steel (316 SS) Holder: Flange; Polypropylene or stainless steel (316 SS)

Fluoro-rubber (FKM) or O-ring;

Perfluoroelastomer (FFKM)

Mounting bracket; Galvanized iron or

stainless steel (304 SS)

Cleaning unit (wetted parts):

Ultrasonic; Stainless steel (316 SS), titanium or Hastellov C

Construction: TIIS flameproof type (for d2G4 gas) Cable entrance port of terminal box: G 3/4

Weight:

Holder; Approx. 2.2 to 3.2 kg (polypropylene)

Approx. 3.3 to 5.7 kg (stainless steel)

Mounting bracket; Approx. 1 kg/set

Flange; Approx. 1.5 kg (polypropylene) Approx. 15 kg (stainless steel)

-5 to 80°C Temperature range: Note: The temperature may be limited by the

specifications of the sensor.

Flow rate: 2 m/s or less Note: The flow speed may be limited by the specifications

of the sensor.

Pressure: Submersion depth 3 m max.

Note: The pressure may be limited by the specifications of

the sensor.

2C. Submersion Type Holder DOX8HS

Applicable sensors:

Dissolved Oxygen Sensor; DO30G, DO70G, DO71,

DO72

MLSS Sensor; SS300G

Mounting: 2-inch pipe mounting vertical or horizontal,

with 1 or 2 set of mounting bracket.

Note: Make sure the mounting pipe is firmly installed.

Cleaning method: Water or air jet cleaning

(The wiper cleaning of MLSS meter

should be specified on the sensor).

Material:

Holder; Polypropylene or

stainless steel (316 SS)

Fluoro rubber (FKM) O-ring;

Mounting bracket; Stainless steel

(316 SS) or galvanized iron

Cleaning unit (wetted parts); Polypropylene

Weight:

Holder: Approx. 0.5 to 3.6 kg (polypropylene)

Approx. 1.5 to 11.5 kg (stainless steel)

Mounting bracket; Approx. 1 kg/set Temperature range: 0 to 80°C

Note: The temperature may be limited by the specifications

of the sensor.

Flow rate: 2 m/s or less.

Note: The flow rate may be limited by the specifications of the sensor.

Utility required for cleaning unit:

100 to 200 kPa Pressure. Water jet;

100 to 200 kPa Air jet; Flow rate. Water jet; 5 to 20 L/min Air jet; 10 to 20 NL/min

Note 1: Pressure and flow rate must be simultaneously

satisfied at the holder inlet port.

Note 2: A large braid-reinforced tube of ø22 x ø15 is recommended for supply due to the flow rate.

3A. Flow-Through Type Holder PH8HF

Applicable sensors:

General pH Sensor; PH8ERP, PH8EFP, PH8ECP

PH4 Sensor; PH4P, PH4PT, PH4F,

PH4FT,PH4C, PH4CT

General ORP Sensor; OR8ERG, OR8EFG

OR4 Sensor; OR4P, OR4C

Note: An adapter is required when using PH4/OR4 sensor. When using with PH4/OR4 sensor, this holder cannot be used outdoors due to exposure to rain or due to condensation at a high humid place.

Mounting: 2-inch pipe mounting vertical or horizontal,

with 1 set of mounting hard bracket. Note: Make sure the mounting pipe is firmly installed.

Cleaning method: Jet cleaning, brush cleaning

or ultrasonic cleaning

Note: Brush cleaning and ultrasonic cleaning cannot be

used when PH4/OR4 sensor.

Material:

Holder; Polypropylene, stainless steel (316 SS),

Heat-resistant PVC or Titanium

Fluoro rubber (FKM), Perfluoroelastomer O-ring;

(FFKM), Fluororesin coated

Mounting bracket: Stainless steel (304 SS)

Cleaning unit (wetted parts):

Ultrasonic; Stainless steel (316 SS), titanium or

Hastelloy C

Jet; Polypropylene Brush; Polypropylene, titanium(shaft),

Rulon (bearings)

Weiaht:

Approx. 0.4 to 1.7 kg (polypropylene) Holder;

Approx. 3 to 6.1 kg (stainless steel)

Mounting bracket; Approx. 0.5 kg

Temperature range:

No Cleaning; -5 to 80 °C (polypropylene)

-5 to 105°C (stainless steel)

With Cleaning; -5 to 80°C

Note: The temperature may be limited by the specifications

of the sensor.

Flow rate: 3 to 11 L/min

Note: The flow rate may be limited by the specifications of

Pressure: Atmospheric pressure to 500 kPa

Note: The pressure may be limited by the specifications of

the sensor.

Utility required for cleaning unit:

Type	Pressure (kPa)	Flow Rate
Water jet	200 to 400 + Liquid pressure	5 to 20 L/min
Water brush	100 to 250 + Liquid pressure	20 to 30 L/min
Air jet	200 to 400 + Liquid pressure	100 to 300 NL/min
Air brush	150 to 250 + Liquid pressure	300 to 600 NL/min

Note 1: Pressure and flow rate must be simultaneously

satisfied at the holder inlet port.

Note 2: A large braid-reinforced tube of ø22 x ø15 is recommended for supply due to the flow rate.

3B. Flow-Through Type Holder (Explosionproof Type) PH8HFF

The holder is used only when using Ultrasonic cleaning system in the explosionproof area.

Use PH8HF when using no cleaning, jet cleaning or brush cleaning.

Applicable sensors:

General pH Sensor PH8ERP, PH8EFP

General ORP Sensor OR8ERG, OR8EFG

Mounting: 2-inch pipe mounting vertical or horizontal,

with 1 set of mounting bracket.

Note: Make sure the mounting pipe is firmly installed. Ultrasonic cleaning Cleaning method:

Material:

Holder; Polypropylene or stainless steel (316 SS)

Fluoro rubber (FKM) or O-ring; Perfluoroelastomer (FFKM)

Mounting bracket; Stainless steel (304 SS)

Cleaning unit (wetted parts):

Ultrasonic; Stainless steel (316 SS), titanium or

Hastelloy C

TIIS flameproof type (for d2G4 gas) Construction: Cable entrance port of terminal box;

Weight:

Holder; Approx. 3 to 3.2 kg (polypropylene) Approx. 5.6 to 7.6 kg (stainless steel)

Mounting bracket; Approx. 0.5 kg Temperature range: -5 to 80°C

Note: The temperature may be limited by the specifications of the sensor.

Flow rate: 3 to 11 L/min

Note: The flow rate may be limited by the specifications of the sensor

Pressure: Atmospheric pressure to 500 kPa

Note: The pressure may be limited by the specifications of

the sensor.

3C. Flow-Through Type Holder FH350G

Applicable sensors: MLSS Sensor SS300G

(Measuring range: 0-1000 mg/L or less)

Note: Not applicable high range (greater than 0 to1000mg/L) of MLSS sensor and DO sensor.

Mounting: 2-inch pipe mounting vertical or horizontal Note: Make sure the mounting pipe is firmly installed.

Cleaning method: Water or air jet cleaning

(The wiper cleaning of MLSS cannot be used)

Material:

Holder; Polypropylene or stainless steel (316 SS)

O-ring; Fluoro rubber (FKM)

Mounting bracket; Stainless steel (304 SS) Cleaning unit (wetted parts); Polypropylene

Weight:

Holder; Approx. 0.4 to 5 kg
Mounting bracket; Approx. 0.5 kg
Temperature range: 0 to 80°C

Note: The temperature may be limited by the specifications

of the sensor.

Flow rate: 6 to 11 L/min

Note: Keep the specified flow rate to prevent substances from standing in the holder and bubbles from

sticking onto the sensor.

Pressure: 0 to 200 kPa

(Holder pressure rating is 500 kPa)

Utility required for cleaning unit:

Pressure:

Water jet; process pressure +100 to 200 kPa Air jet; process pressure +100 to 200 kPa

Flow Rate:

Water jet; 5 to 20 L/min Air jet; 10 to 20 NL/min

Note 1: Pressure and flow rate must be simultaneously satisfied at the holder inlet port.

Note 2: A large braid-reinforced tube of ø22 x ø15 is recommended for supply due to the flow rate.

4. Suspension Holder HH350G

Applicable sensor:

General pH Sensor; PH8ERP, PH8EFP General ORP Sensor; OR8ERG, OR8EFG

Dissolved Oxygen Sensor; DO30G MLSS Sensor; SS300G

Note1: When using a KCl filling type sensor, a stanchion or mounting bracket for the KCl tank is required

separately.

Note2: Not applicable for PH4/OR4 sensor.

Mounting: 2-inch pipe mounting vertical.

Note: Make sure the mounting pipe firmly installed.

Cleaning method: Water or air jet cleaning Material:

Holder; Polypropylene and stainless steel

(304 SS)

Guide-pipe; Stainless steel (304 SS)
Mounting bracket; Stainless steel (304 SS)
Cleaning unit; Stainless steel (304 SS),
PVC, and polypropylene

Weight: 6.4 to 13.8 kg
Temperature range: 0 to 80°C

Note: The temperature may be limited by the specifications

of the sensor.

Flow rate: 1 m/s or less

Note: The flow speed may be limited by the specifications

of the sensor.

Utility required for cleaning device:

Pressure; Water jet; 100 to 200 kPa

Air jet; 100 to 200 kPa
Flow rate; Water jet; 5 to 20 L/min
Air jet; 10 to 20 NL/min

Note 1: Pressure and flow rate must be simultaneously satisfied at the holder inlet port.

Note 2: A large braid-reinforced tube of ø22 x ø15 is recommended for supply due to the flow rate.

5. Angled Floating Ball Holder PB350G

Applicable sensors:

General pH Sensor; PH8ERP, PH8EFP
General ORP Sensor; OR8ERG, OR8EFG
Dissolved Oxygen Sensor; DO30G, DO70G, DO71,

DO72

MLSS Sensor; SS300G

Note1: When using a KCl filling type sensor, a stanchion or mounting bracket for the KCl tank is required

separately.

Note2: Not applicable for PH4/OR4 sensor.

Pipe length: 2.5 m

Mounting: 2-inch pipe horizontal mounting or

horizontal plane mounting

Note: Make sure the mounting pipe firmly installed. Use anchor bolts(4xM8) or relevant fixtures for mounting

on horizontal planes.

Material:

Holder; ABS resin, Nitrile rubber (NBR),

brass, and PVC

Arm; PVC or stainless steel (304 SS)

Mounting bracket; Stainless steel (304 SS)

Weight:

Holder (including.arm);

Approx. 5 kg (model PB350G-PV-25)
Approx. 6 kg (model PB350G-S3-25)
Mounting bracket; Approx. 5 kg
Temperature range: 0 to 50°C

Note: The temperature may be limited by the specifications

of the sensor.

Flow rate: 20 to 100 cm/s

(The arm must not be distorted significantly).

Note: The flow speed may be limited depending on the

specifications of the sensor.

6. Vertical Floating Ball PB360G

Applicable sensors:

General pH Sensor; PH8ERP, PH8EFP
General ORP Sensor; OR8ERG, OR8EFG
Dissolved Oxygen Sensor; DO30G, DO70G, DO71,

DO72

MLSS Sensor; SS300G

Note 1: When using a KCl filling type sensor, a stanchion or mounting bracket for the KCl tank is required

separately.

Note 2: Not applicable for PH4/OR4 sensor.

Mounting: 2-inch pipe vertical mounting
Note: Make sure the mounting pipe firmly installed.

Material:

Holder; ABS resin, brass, and rigid PVC

O-ring; Nitrile rubber (NBR)

Arm; rigid PVC or stainless steel (304 SS)

Guide-pipe; Stainless steel (304 SS) Mounting bracket; Stainless steel (304 SS)

Roller, Pulley; Polypropylene

Balance Weight; Stainless steel (304 SS)

Rope; Vinyl Covered Stainless steel (304 SS)

Connection Supporter; Stainless steel (304 SS)

Weight:

Holder, guide-pipe, and arm;

Approx. 7.4 kg (model PB360G-PV-25-NN) Approx. 8.8 kg (model PB360G-PV-35-NN) Approx. 8.0 kg (model PB360G-S3-25-NN) Approx. 9.6 kg (model PB360G-S3-35-NN)

Mounting bracket

(including assist bracket and U-bolt assembly);

Approx. 5 kg x 2 sets

Roller assembly

(including mounting bolt assembly);

Approx. 3.3 kg x 2 sets

Pulley assembly

(including mounting bolt assembly);

Approx. 0.5 kg

Connection supporter; Approx. 0.5 kg

Balance weight;

Approx. 3 kg (model PB360G-uu-25-NN) Approx. 4.5 kg (model PB360G-uu-35-NN)

Rope (including bolt clip);

Approx. 85 g (model PB360G-uu-25-NN) Approx. 97 g (model PB360G-uu-35-NN)

Temperature range: 0 to 50°C

Note: The temperature may be limited by the specifications

of the sensor.

Flow rate: 20 to 100 cm/s

(The arm must not be distorted significantly).

Note: The flow speed may be limited depending on the

specifications of the sensor.

7A. Solenoid Valve for Jet/Brush Cleaning PH8MV

Pilot kick operated, 2-port valve. Open when energized.

Fluid: Normal tap water, industrial water, or air

Operating pressure: 0 to 1 MPa

Forward (reverse) pressure resistance: 2 MPa

Fluid temperature: Water; 5 to 60°C,

Air; -10 to 60°C

Cv: 4.5

Process connection: Rc 1/2

Power supply: 100/110/200/220 V AC, 50/60 Hz

Power consumption: 10 W Construction: IP65

Material:

Body; Bronze Sealing; Nitrile rubber

Ambient temperature: Maximum 50°C

Cable inlet connection: G 1/2

Weight: Approx. 0.9 kg

7B. Explosionproof Type Solenoid Valve for Jet/ Brush Cleaning PH8MVF

Pilot kick operated, 2-port valve. Open when energized.

Fluid: Normal tap water, industrial

water, or air

Operating pressure: 0.05 to 1 MPa Forward (reverse) pressure resistance:

1.5 MPa

Fluid temperature:
Water; 5 to 60°C
Air; -10 to 60°C

Cv: 4.5

Process connection: Rc 1/2

Power supply: 100 V AC, 50/60 Hz

110 V AC, 60 Hz 200 V AC, 50/60 Hz 220 V AC, 60 Hz

Power consumption: 10 W

Construction: TIIS flameproof type (for d2G4 gas)

Material:

Body; Bronze Sealing; Nitrile rubber

Ambient temperature: Maximum 50°C Leak at valve seat: 300 NmL/min

(air pressure: 50 to 700 kPa)

Cable inlet connection: Frameproof packin adaptor (G1/2)
Mounting position: Vertical mounting with coil in top

Weight: Approx. 1.9 kg

8A.Pulse Generator for Clean Unit PG400

For PG400 pulse generator for clean unit, see GS 19C01B05-01EN.

8B1. Ultrasonic Oscillator (Explosionproof Type) PH8USF

Combination device:

Holder with ultrasonic cleaner (PH8HSF, PH8HFF)
Note: This oscillator must be used with the the Alarm Box
PH8AL to provide power circuit interruption and
failure alarm contact outputs.

Cleaning method: Continuous ultrasonic emission (Frequency sweep method)

Oscillation frequency: Approx. 65 to 80 kHz
Output voltage: Maximum 150 V

Power supply:

100,110 to 115 (specify voltage), 200,

220 to 240 (specify voltage) V AC±10%, 50/60 Hz

Power consumption: Approx. 15 VA

Construction: TIIS flameproof construction (d2G4)

Material:

Case; Aluminum alloy

Finish: Baked polyurethane resin casting (optional)

Color:

Case; Munsell 7.5BG4/1.5 equivalent

Weight: Approx. 9.5 kg

Mounting: 2-inch pipe mounting

Ambient temperature: -10 to 50°C Cable inlet: G 3/4

Cable/Terminal:
Oscillator to Vibrator:

3-conductor shielded cable, OD 10 to 12 mm,

Maximum length 10 m, Selectable by option code /C□□

Oscillator to Alarm box;

2-conductor shielded cable, OD 10 to 12 mm,

Maximum length 1000 m

Note: Total resistance of two leadwires should be 10 Ω or less.Complete grounding for explosion proof areas must be conducted

Note: Output of ultrasonic oscillator changes with power supply voltage or connected cable length.

8B2. Alarm Box PH8AL

Combination device:

One to one combination with ultrasonic Oscillator Explosionproof Type PH8USF

Case: Square shape, panel-back side mounting,

dustproof steel plate construction,

universal mounting position.
Coating color: Gray (Munsell N7.0)

Finish: Baked melamine resin

Power supply: $\,$ 100, 110 to 115 , 200, 220 to 240 V $\,$

AC ±10%, 50/60 Hz

Note: Maximum voltage is 125 V AC when power supply of 110 to 115 V AC is specified, maximum voltage is 250 V AC when power supply of 220 to 240 V AC is specified.

Ambient temperature: -10 to 50°C Weight: -10 to 50°C Approx. 2.0 kg

■ MODEL AND SUFFIX CODES

1. Guide Pipe PH8HG

Model	Suffix Code	Option Code	Description
PH8HG			Guide Pipe
Material	-PV		Polyvinylchloride
	-PP		Polypropylene
Style Code	*A		Style A
Option Mou	Option Mounting Bracket (*)		Stainless steel mounting bracket (1 set)

A set of 2-inch pipe mounting bracket is provided as standard.

2A.Submersion Type Holder PH8HS

Model		S	Suffix	Code			Option Code	Description
PH8HS								Submersion type holder
Material	-PP							Polypropylene
	-S3							Stainless steel
	-ST							Translucent polypropylene (*6)
Pipe length		-10						1.0 m
		-15						1.5 m
		-20						2.0 m
		-25						2.5 m
		-30						3.0 m (*8)
pH Measuring S	Syster	n	-T					Always -T
Cleaning Device	е			-NN				No Cleaning
				-S3				For ultrasonic cleaning (Transducer: 316 SS) (*1)
				-TN				For ultrasonic cleaning (Transducer: Titanium) (*2)
	-HC							For ultrasonic cleaning (Transducer: Hastelloy C) (*3)
	-JT							For jet cleaning. The solenoid valve must be specified separately.
	-BR							For brush cleaning. The solenoid valve must be specified separately.
Cable Length or	r Coni	ne. Siz	ze		-NN			No Cleaning
					-C3			3 m
					-C5			5 m
					-C6			7 m
					-C7			10 m
					-C8			15 m
					-C9			20 m
					-JP			Rc1/2 (for Jet or Brush Cleaning)
					-NP			1/2 NPT (for Jet or Brush Cleaning)
Style Code	*A					*A		Style A
Option	Mounting (*5)						/MS1	Mounting bracket: 1 set
,							/MS2	Mounting bracket: 2 sets
							/MS3	Stainless steel mounting bracket:1 set
								Stainless steel mounting bracket: 2 sets
	Special Mounting							Mounting hardware for calibration holder (*7)
								JIS 10K 100 FF eq. Flange Mounting (Without Cleaner)
						-	/F2	JIS 10K 200 FF eq. Flange Mounting (With Cleaner)
					0	-ring	/PF	Perfluoroelastomer (FFKM) (*4)

General purpose (Normal pH3 to 14) For salt water For acid (Normal pH0 to 4)

^{*2:} *3: *4: *5:

Choose Perfluoroelastomer (FFKM) when this holder is used in organic solvent, high alkali or high temperature alkali.

The required number of mounting bracket sets depends on the installation location and flow rate. In general, one set is sufficient for pipe lengths of 1 meter, and otherwise two sets are required.

For Pipe length, select -10, -15, -20.

^{*6:} *7: *8: For Material, select -ST.

Pipe length -30 (3 m) is not available when -C3 or -C5 is selected for the cable length.

2B.Submersion Type Holder (Explosionproof Type) PH8HSF

Model			Suffix	Code			Option Code	Description
PH8HSF								Submersion type holder (Ex-proof type)
Material	-PP -S3							Polypropylene Stainless steel
Pipe length	-10 -15 -20							1.0 m 1.5 m 2.0 m
Measuring Syst	em		-T					Always -T
Cleaning Devic (Ultrasonic clea	ning						316SS Transducer (*1) Titanium Transducer (*2) Hastelloy C Transducer (*3)	
Explosion Prote	ection				-JS	1		TIIS Flameproof (d2G4)
Style Code						*A		Style A
Option		Mour	F	lange	Mou of Pac Tag	Pipe nting cking Plate	/MS2 /MS3 /MS4 /F /PG2 /SCT	Mounting bracket: 1 set (*6) Mounting bracket: 2 sets (*6) Stainless steel mounting bracket: 1 set (*6) Stainless steel mounting bracket: 2 sets (*6) JIS 10K 200 FF equ. Flange Mounting Flameproof packing adapter 3/4 inch Stainless steel tag plate Perfluoroelastomer (FFKM) (*5)

- General purpose (Normal pH3 to 14)
- For salt water
- *1: *2: *3: For acid (Normal pH0 to 4)
- *4:
- Use PH8HS for no cleaning, Jet cleaning or brush cleaning.
 Choose Perfluoroelastomer (FFKM) when this holder is used in organic solvent, high alkali or high temperature alkali. *5:
- The required number of mounting bracket sets depends on the installation location and flow rate. In general, one set is sufficient for pipe lengths of 1 meter, and otherwise two sets are required.

2C.Submersion Type Holder DOX8HS

Model		5	Suffix	Cod	e		Option Code	Description	
DOX8HS								Submersion type holder	
Material	-PP							Polypropylene	
	-S3							Stainless steel	
Pipe length		-10						1.0 m	
		-15						1.5 m	
		-20						2.0 m	
		-25						2.5 m	
		-30						3.0 m	
		-35						3.5 m (stainless steel -S3 only)	
		-40						4.0 m (stainless steel -S3 only)	
Туре		-c						For DO30G, SS300G	
			-L					For DO70G, DO71, DO72	
Cleaning Device	e (*1)			-NN				No Cleaning	
				-JT				For jet cleaning (The solenoid valve must be specified separately.) (*3)	
Connector for C	Cleanii	ng			-NN			No Cleaning	
					-JP			Rc1/2 (*3)	
					-NP			1/2NPT (*3)	
Style Code						*B		Style B	
Option	Мог	ınting	Brac	ket fo	r Pipe	(*2)	/MS1	Pipe mounting hardware: 1 set	
						. ,	/MS2	Pipe mounting hardware: 2 sets	
/MS5								One mounting bracket (Stainless steel)	
							/MS6	Two mounting brackets (Stainless steel)	
				A	dapter	(*4)	/D71P	Adapter for DO71 (-PP)	
					•	. ,	/D71S	Adapter for DO71 (-S3)	
							/D72P	Adapter for DO72 and DO70G (-PP)	
							/D72S	Adapter for DO72 and DO70G (-S3)	

- When using the wiper cleaning of MLSS meter, choose a proper cleaning system under the MS code of the MLSS sensor.
- *2: The required number of mounting bracket sets depends on the installation location and flow rate. In general, one set is sufficient for pipe lengths of 1 meter, and otherwise two sets are required.
- *3: When -JT (For jet cleaning) is specified, select Rc1/2 or 1/2NPT of Connector for Cleaning.
- When DO71, DO72 and DO70 connect to holder, adapter is used. /D71P, /D72P can be selected when suffix code of "-PP (Polypropylene)" specified. /D72S, /D72S can be selected when suffix code of "-S3 (Stainless steel)" specified.

3A.Flow-Through Type Holder PH8HF

[Style: S2]

Model			Suffix	Code	9	Option Code	Description
PH8HF							Flow-through type holder
Material (*7)	-PP -S3 -PV -TN						Polypropylene Stainless steel Heat-resistant PVC (*8) Titanium (*8)
Process Conne		-JP1 -NP ⁻ -J10 -A15	Γ 5				Rc1 1 NPT JIS 10K 25 FF (*6) ANSI Class 150 1 FF flange (only for -PP) (*6) ANSI Class 150 1 RF flange with serration (only for -S3)
Measuring Syst			-T				Always -T
Cleaning Device	Э	-NN -S3 -TN -HC -JT -BR					No Cleaning For ultrasonic cleaning (Transducer: 316 SS) (*1) For ultrasonic cleaning (Transducer: Titanium) (*2) For ultrasonic cleaning (Transducer: Hastelloy C) (*3) For jet cleaning. The solenoid valve must be specified separately. For brush cleaning. The solenoid valve must be specified separately.
Cable length or	Conn				-C1 -C3 -C6 -C7 -C8 -C9 -JP		None 1 m 3 m 7 m 10 m 15 m 20 m Rc1/2 (for Jet or Brush Cleaning) 1/2 NPT (for Jet or Brush Cleaning)
Style Code					*A		Style A
Option		Mour	nting I	3rack	et for Pip O-rin		Stainless Steel Mounting Bracket (*5) Perfluoroelastomer (FFKM) (*4) Fluororesin coated O-ring for PH8ECP (*9) Fluororesin coated O-ring for PH4C and PH4CT (*9)

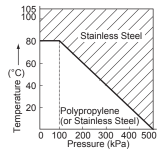
- *1: General purpose (Normal pH 3 to 14)
- *2: For salt water
- *3: For acid (Normal pH 0 to 4)
- *4: Choose Perfluoroelastomer (FFKM) when this holder is used in organic solvent, high alkali or high temperature alkali.
- *5: Mounting bracket is generally not required when the stainless steel holder is installed in-line in a pipe It is required where the holder is installed in a sampling rack (in which case the U-bolt included in /MF1 in not used).
- *6: Only mating dimensions are according to flange standard.
- *7: Criteria for material selection (-PP or -S3)

In general, polypropylene is recommended from the viewpoint of chemical resistance.

However stainless steel is recommend in any of the following cases:

- The liquid contains organic reagent, oxidizing agents, etc., which can attack polypropylene.
- The temperature/pressure correlation of the process condition falls within the hatched area of the diagram shown right.
- The use of polypropylene is not reasonable from a viewpoint of strength or past experience.

For stainless steel, normally a 3 to 14 pH value is recommended.



- *8: For Process Connection, select -J10 or -A15, for Cleaning Device select -NN.
- *9: Selectable only when Material is -PV or -TN.

3B.Flow-Through Type Holder (Explosionproof Type) PH8HFF

[Style: S2]

Model		5	uffix	Code			Option Code	Description
PH8HFF								Flow-through type holder (Ex-proof type)
Material (*7)	-PP -S3							Polypropylene (Refer to note below for selection) Stainless steel
Process Conne	ection	tion -JPT -NPT -J10 -A15						Rc1 1 NPT female thread JIS 10K 25 FF flange ANSI Class 150 1 FF flange equivalent (for polypropylene holder -PP) ANSI Class 150 1 RF Flange with serration (for 316 SS holder -S3)
Measuring Syst	tem		-T					Always -T
Cleaning Devic (Ultrasonic clea		nly)		-S3 -TN -HC				316SS transducer (*1) Titanium transducer (*2) Hastelloy C transducer (*3)
Explosion Prote	ection				-JS			TIIS Flameproof (d2G4)
Style Code	*A							Style A
Option					of Pac Tag I	cking	/MF1 /PG2 /SCT /PF	Stainless Steel Mounting Bracket (*6) JIS flameproof packing adapter 3/4 inch Stainless steel tag plate Perfluoroelastomer (FFKM) (*5)

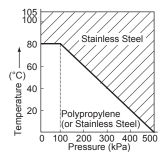
- General purpose (Normal pH 3 to 14)
- For salt water
- For acid (Normal pH 0 to 4)
- *2: *3: *4: Use PH8HS for no cleaning, Jet cleaning or Brush cleaning.
- Choose Perfluoroelastomer (FFKM) when this holder is used in organic solvent, high alkali or high temperature alkali.
- Mounting bracket is generally not required when the stainless steel holder is installed in-line in a pipe It is required where the holder is installed in a sampling rack (in which case the U-bolt included in /MF1 in not used).
- Criteria for material selection (-PP or -S3)

In general, polypropylene is recommended from the viewpoint of chemical resistance.

However stainless steel is recommend in any of the following cases:

- The liquid contains organic reagent, oxidizing agents, etc., which can attack polypropylene.
- The temperature/pressure correlation of the process condition falls within the hatched area of the diagram shown right.
- The use of polypropylene is not reasonable from a viewpoint of strength or past experience.

For stainless steel, normally a 3 to 14 pH value is recommended.



3C.Flow Type Holder FH350G (For MLSS Meter)

Model		Suffix	Code		Option Code	Description
FH350G						Flow type holder
Material	-PP -S3					Polypropylene Stainless steel
Process Conne	-JPT1 -NPT1 -J10F -A15F -A15R					Rc1 1 NPT female JIS 10K 25 FF flange ANSI Class 150 1 FF flange equivalent (Only -PP) ANSI Class 150 1 RF flange with serration (Only -S3)
Cleaning Device	Э	-NN -JT				Not Required For Jet Cleaning (A solenoid valve is separately required)
Connection for Jet Cleaning -NN -JP -NP				-JP		Not Required Rc 1/2 1/2 NPT female thread
Option	1	Mountii	0	dware Plate		Stainless Steel Mounting Bracket Stainless steel tag plate

Note: Required flow rate is 6 L/min or greater.

Maximum measuring range of MLSS sensor is 0 to 1000 mg/L.

4. Pull-up Type Holder HH350G

Model		Suffix	Code		Option Code	Description
HH350G						Pull-up Type Holder
-	-NN					Always -NN
Guide Pipe Len	gth	th -00				Not required
		-10				1 m
		-20			2 m	
		-30				3 m
		-40				4 m
Cleaning Device	Э		-NN			No Cleaning
		-JT			For jet cleaning (The solenoid valve must be specified separately.)	
Connection for	Jet Cleaning -NN			-NN		Not required
	_JP			-JP		Rc 1/2
				-NP		1/2 NPT

5. Slant Type Float Holder PB350G

Model	Su	ffix Co	de	Option Code	Description
PB350G					Slant Type Float Holder
Arm Material	-PV -S3				PVC Stainless steel
Pipe Length		-00 -25			Not required (Only -PV) (*1) 2.5 m
-		-NN			Always -NN
Option	Adapter (*2)			/D71 /D72	Adapter for DO71 Adapter for DO72 and DO70G

^{*1:} When pipe (JIS K6741 VP40) is prepared by user.

6. Vertical Type Float Holder PB360G

Model	Su	ffix Co	de	Option Code	Description
PB360G					Vertical Type Float Holder
Arm Material	-PV -S3				PVC Stainless steel
Pipe Length	_	-25 -35			2.5 m 3.5 m
Float Type		-NN			Standard Type
Option	Adapter (*1)			/D71 /D72	Adapter for DO71 Adapter for DO72 and DO70G

^{*1:} When DO71, DO72 and DO70G connect to holder, adapter is used.

7A.Solenoid Valve for Jet/Brush Cleaning PH8MV

Model	Suffix Code		Option Code	Description		
PH8MV					Solenoid Valve for Jet/Brush Cleaning	
Fluid	-A -W					Air Water
Power Supply	Power Supply -100 -110 -200 -220			100 V AC 110 V AC 200 V AC 220 V AC		
Power Frequency -50 -60				50 Hz 60 Hz		
Style Code				*D		Style D

^{2:} When DO71, DO72 and DO70G connect to holder, adapter is used.

7B.Solenoid Valve (Explosionproof Type) for Jet/Brush Cleaning PH8MVF

Model		Suf	fix C	ode		Option Code	Description
PH8MVF							Flameproof type Solenoid Valve
Fluid Name	Name -A -W					Air Water	
Power Supply		-100 -110 -200 -220					100 V AC 50/60 Hz 110 V AC 60 Hz only 200 V AC 50/60 Hz 220 V AC 60 Hz only
Frequency			-50 -60				50 Hz 60 Hz
Explosion Prote	ction			-JS			TIIS Flameproof (d2G4)
Style Code	Code *B		*B		Style B		
Option				Tag	Plate	/SCT	Stainless steel tag plate

8A.Pulse Generator for Clean Unit PG400

For PG400 pulse generator for clean unit, see GS 19C01B05-01EN.

8B1. Ultrasonic Oscillator (Explosionproof Type) PH8USF

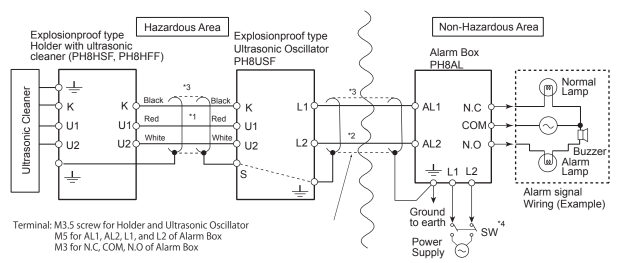
Model	Sı	uffix Cod	de	Option Code	Description	
PH8USF					Explosionproof type Ultrasonic Oscillator	
Power Supply	-3				200 V AC 50/60 Hz	
	-4	-4			220 to 240 V AC 50/60 Hz specify voltage	
	-5					100 V AC 50/60 Hz
	-7		-7			110 to 115V AC 50/60 Hz specify voltage
Explosion Prote	Explosion Protection -JS			TIIS Flameproof (d2G4)		
Style Code			*A		Style A	
Option	М	lounting I	Bracket	/PM	2-inch pipe mounting	
	Oscillator - Holder Cable //		/C□□	Specify the length in meter □□. No termination		
					e.g. /C03 refers to the cable length of 3 m.	
			Standard cable lengths: 3, 7, 10 m, 10 m max.			
Gasket /P		/PG2	TIIS flameproof packing adaptor 3/4 inch: 2 pcs			
		Ta	g Plate	/SCT	Stainless steel tag plate	

Note: PH8USF must be used with Alarm Box PH8AL.
For 110 to 115 V AC or 220 to 240 V AC power supplies, specify the voltage when ordering.
Tolerance is ±10 % of the voltage specified.
Example: Power supply voltage 110 V AC

8B2. **Alarm Box PH8AL**

Model	Suffix Code Option Code		Option Code	Description
PH8AL	PH8AL			Alarm box
Power Supply	-3			200 V AC 50/60 Hz
	-4			220 to 240 V AC 50 to 60 Hz
	-5			100 V AC 50/60 Hz
	-7			110 to 115 V AC 50 to 60 Hz
Style Code *A			Style A	
Option			/APC	Air purge connector Rc1/4

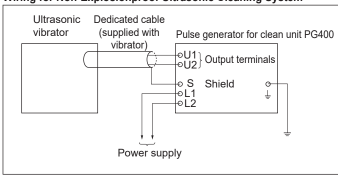
■ WIRING DIAGRAM



- *1: 3-conductor cable of OD 10 to 12 mm. Max. 10 m (e.g. CVV 1.25 mm 2 x 3c)
- *2: 2-conductor shielded cable of OD 10 to 12 mm, Max. 1000 m.

 Normal conductor cross-section: 3.5 mm² or greater. (total lead resistance not to exceed 10 Ω)
- *3: Metal conduit or flexible conduit (only with flameproof packing)
- *4: Must prepare a switch for power supply in a panel.

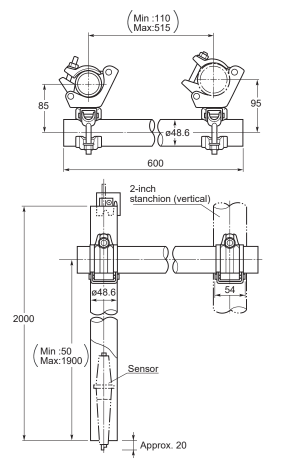
Wiring for Non-Explosionproof Ultrasonic Cleaning System



■ DIMENSIONS

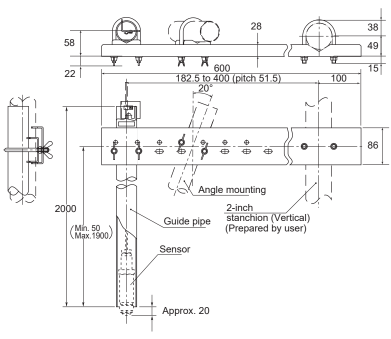
Guide Pipe (with Mounting Bracket) PH8HG

UNIT: mm



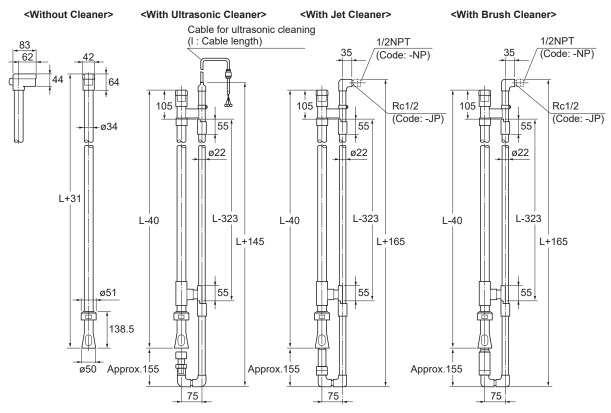
• Mounting Bracket, Stainless Steel /MS5 (1 set), /MS6 (2 set)

UNIT : mm



Submersion Type Holder, Polypropylene, PH8HS-PP, PH8HS-ST

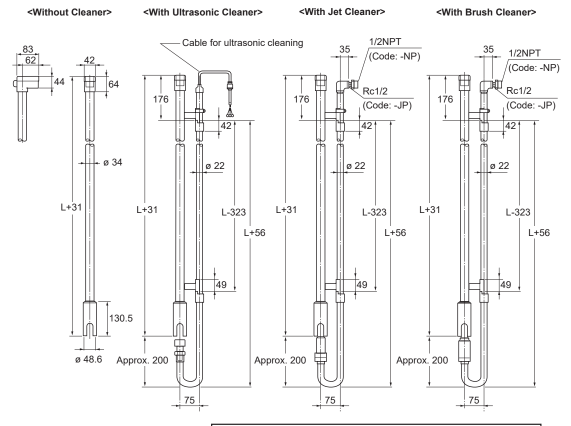
PH8HS-PP, PH8HS-ST UNIT : mm



		Weight	t (Approx.) (Fo	or -PP only, 2500	m and 3000 m are	applicable)	
Specification of Holder	Cable Length (I)	Nominal Holder Length (L)					
(Model and Code)	(Code : C□)	1000 mm [Code : -10]	1500 mm [Code : -15]	2000 mm [Code : -20]	2500 mm [Code : -25]	3000 mm [Code : -30]	
Without Cleaner PH8HS-PP-□□-T-NN-NN PH8HS-ST-□□-T-NN-NN		0.5 kg	0.65 kg	0.8 kg	1.0 kg	1.1 k g	
With Ultrasonic Cleaner PH8HS-PP-□□-T-S3-C□ PH8HS-PP-□□-T-TN-C□ PH8HS-PP-□□-T-HC-C□ PH8HS-ST-□□-T-S3-C□ PH8HS-ST-□□-T-N-C□ PH8HS-ST-□□-T-HC-C□	3m (C3) 5m (C5) 7m (C6) 10m (C7) 15m (C8) 20m (C9)	1.7 kg 1.8 kg 1.9 kg 2.1 kg 2.5 kg 2.9 kg	2.2 kg 2.3 kg 2.4 kg 2.6 kg 3.0 kg 3.4 kg	2.7 kg 2.8 kg 2.9 kg 3.1 kg 3.5 kg 3.9 kg	3.2 kg 3.3 kg 3.4 kg 3.6 kg 4.0 kg 4.4 kg	3.7 kg 3.8 kg 3.9 kg 4.1 kg 4.5 kg 4.9 kg	
With Jet Cleaner PH8HS-PP-□□-T-JT-□P PH8HS-ST-□□-T-JT-□P		1.6 kg	2.1 kg	2.6 kg	3.1 kg	3.6 kg	
With Brush Cleaner PH8HS-PP-□□-T-BR-□P PH8HS-ST-□□-T-BR-□P		1.6 kg	2.1 kg	2.6 kg	3.1 kg	3.6 kg	

Submersion Type Holder, Stainless Steel

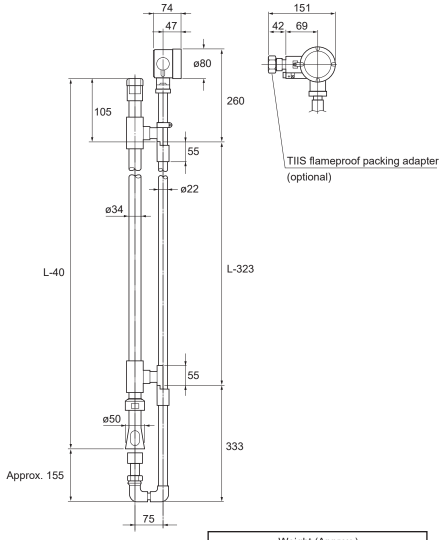
PH8HS-S3 UNIT: mm



	Weight (Approx.)					
Specification of Holder	Nominal Holder Length (L)					
(Model and Code)	1000 mm [Code : -10]	1500 mm [Code : -15]	2000 mm [Code : -20]	2500 mm [Code : -25]	3000 mm [Code : -30]	
Without Cleaner PH8HS-S3-□□-T-NN	1.5 kg	2.3 kg	3.1 kg	3.9 kg	4.7 kg	
With Non-Explosionproof Ultrasonic Cleaner PH8HS-S3-□□-T-S3, TN, HC	2.7 kg	3.9 kg	5.1 kg	6.3 kg	7.5 kg	
With Jet Cleaner PH8HS-S3-□□-T-JT	2.5 kg	3.6 kg	4.7 kg	5.8 kg	6.9 kg	
With Brush Cleaner PH8HS-S3-□□-T-BR	2.5 kg	3.6 kg	4.7 kg	5.8 kg	6.9 kg	

Submersion Type Holder (Explosion proof Type), Polypropylene ${\tt PH8HSF-PP}$

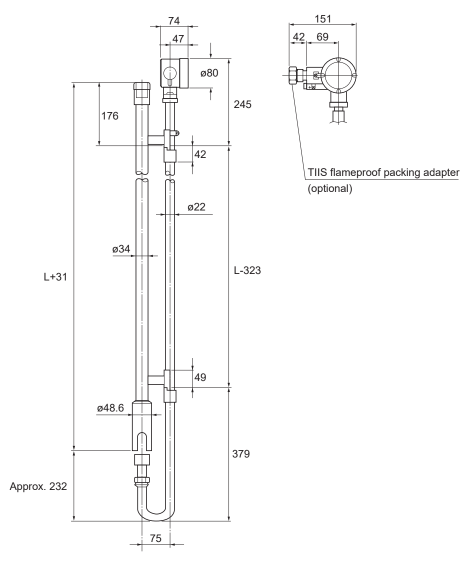
UNIT : mm



Weight (Approx.)				
Specification of Holder	Nominal Holder Length (L)			
(Model and Code)	1000 mm [Code: -10]	1500 mm [Code: -15]	2000 mm [Code: -20]	
With Ultrasonic Cleaner PH8HSF-PP-□□-T-S3, TN, HC	2.2 kg	2.7 kg	3.2 kg	

Submersion Type Holder (Explosion proof Type), Stainless Steel ${\tt PH8HSF\text{-}S3}$

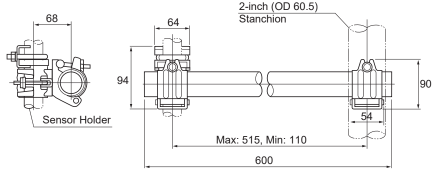
UNIT: mm

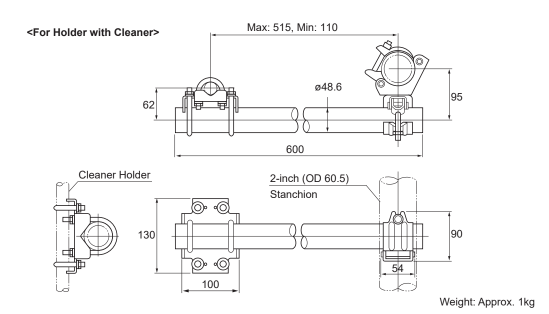


L = Normal holder length (Standard: 1000 mm, 1500 mm, 2000 mm)

	Weight (Approx.)			
Specification of Holder	Nominal Holder Length (L)			
(Model and Code)	1000 mm [Code : -10]	1500 mm [Code : -15]	2000 mm [Code : -20]	
With Flameproof Ultrasonic Cleaner PH8HSF-S3-□□-T-S3, TN, HC	3.3 kg	4.5 kg	5.7 kg	

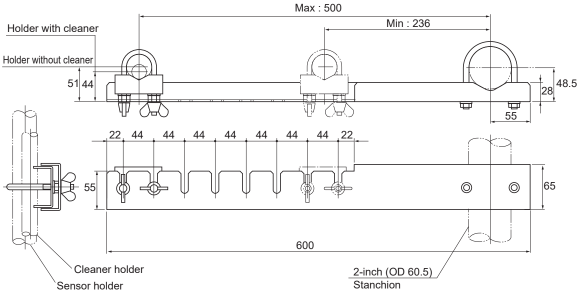
Mounting Bracket for Submersion Type Holder





Stainless Steel Mounting Bracket for Submersion Type Holder

/MS3: 1 set, /MS4: 2 sets UNIT : mm



Weight: Approx. 1kg

Sensor holder

2-inch

stanchion

147 to 235 (pitch 44)

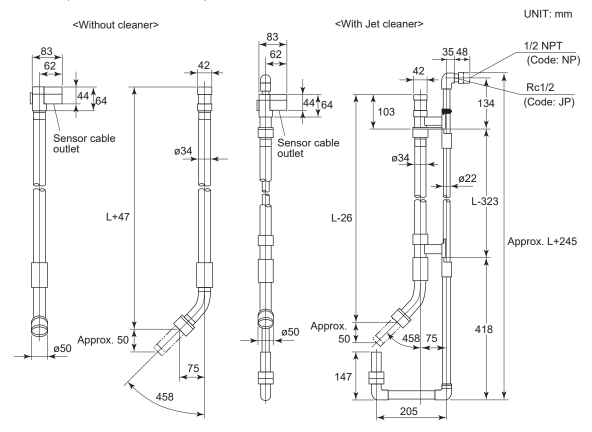
130 to 200 (pitch 35)

/F□ Flange Mounting UNIT: mm /F1: Flange of holder without cleaner /F2: Flange of holder with cleaner, or /F - Material: Polypropylene - Material: Polypropylene Translucent polypropylene -Translucent polypropylene -(PH8HS-PP-..../F1) (PH8HS-ST-..../F1) (PH8HS-PP-..../F2) (PH8HS-ST-..../F2) (PH8HSF-PP-..../F) ø210 ø330 JIS 10K 100 FF (Note) JIS 10K 200 FF (Note) flange flange 12-ø23 holes 8-ø19 holes ø290 ø175 Plate and screws L+31 (Material: 304 SS) 22 Min : 150 Max : L-115 Min: 405 Max : L-130 Note: Only mating dimensions are Approx. 155 according to flange standard. Flange weight: Approx. 1 kg Flange weight: Approx. 1.5 kg /F1: Flange of holder without cleaner /F2: Flange of holder with cleaner - Material: Stainless steel (316 SS) -- Material: Stainless steel (316 SS) ø210 ø330 (PH8HSF-S3-..../F) JIS 10K 100 FF (Note) JIS 10K 200 FF (Note) flange 12-ø23 holes 8-ø19 holes ø290 ø175 78 L+31 22 Min: 150 Max : L-115 Min: 430 Max : L-80 Note: Only mating dimensions are Approx. 232 according to flange standard.

Flange weight: Approx. 5 kg

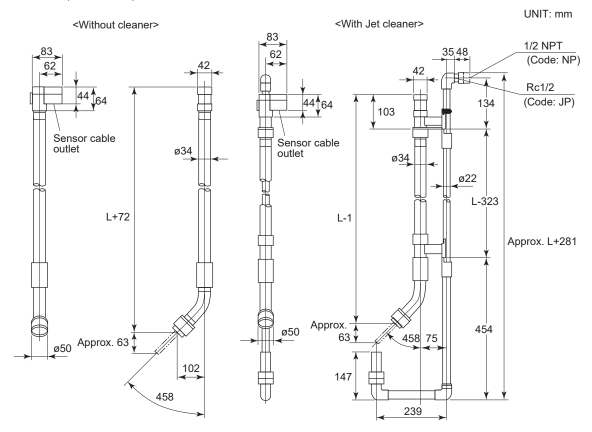
Flange weight: Approx. 15 kg

Submersion Type Holder, Polypropylene (See separate drawing for mounting bracket) DOX8HS-PP (For DO30G and SS300G)



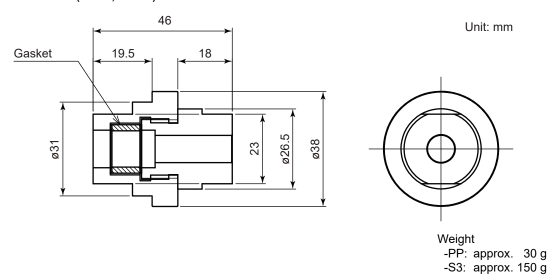
	Weight (Approx.)				
		Nom	inal Holder Leng	th (L)	
Specification of Holder	1000 mm	1500 mm	2000 mm	2500 mm	3000 mm
(Model and Code)	[Code: -10]	[Code: -15]	[Code: -20]	[Code: -25]	[Code: -30]
Without Cleaner DOX8HS-PP-□□-C-NN-NN*B/□□	Approx.	Approx.	Approx.	Approx.	Approx.
	0.5 kg	0.65 kg	0.8 kg	0.95 kg	1.1 kg
With Jet cleaner DOX8HS-PP-□□-C-JT-□P*B/□□	Approx.	Approx.	Approx.	Approx.	Approx.
	1.6 kg	2.1 kg	2.6 kg	3.1 kg	3.6 kg

Submersion Type Holder, Polypropylene (See separate drawing for mounting bracket) DOX8HS-PP (For DO70G)

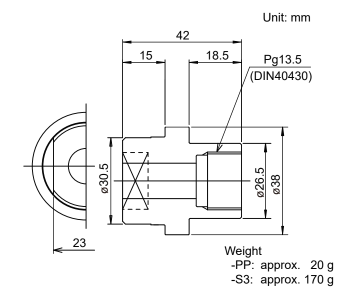


	Weight (Approx.)				
	Nominal Holder Length (L)				
Specification of Holder	1000 mm	1500 mm	2000 mm	2500 mm	3000 mm
(Model and Code)	[Code: -10]	[Code: -15]	[Code: -20]	[Code: -25]	[Code: -30]
Without Cleaner DOX8HS-PP-□□-L-NN-NN*B/□□	Approx.	Approx.	Approx.	Approx.	Approx.
	0.5 kg	0.65 kg	0.8 kg	0.95 kg	1.1 kg
With Jet cleaner	Approx.	Approx.	Approx.	Approx.	Approx.
DOX8HS-PP-□□-L-JT-□P*B/□□	1.7 kg	2.2 kg	2.7 kg	3.2 kg	3.7 kg

Adapter for DO71 (/D71P, /D71S)



Adapter for DO72 (/D72P, /D72S)



Submersion Type Holder, Stainless Steel (See separate drawing for mounting bracket) DOX8HS-S3 (For DO30G and SS300G)

UNIT: mm <With Jet cleaner> <Without cleaner> 1/2 NPT (Code: NP) Rc1/2 179 (Code: JP) 136 Sensor cable Sensor cable outlet outlet ø34 ø22 L-12 L-323 L-12 Approx. L+310 ø49 Approx. 62 481 Approx. 62 ø49 68 262 458 203

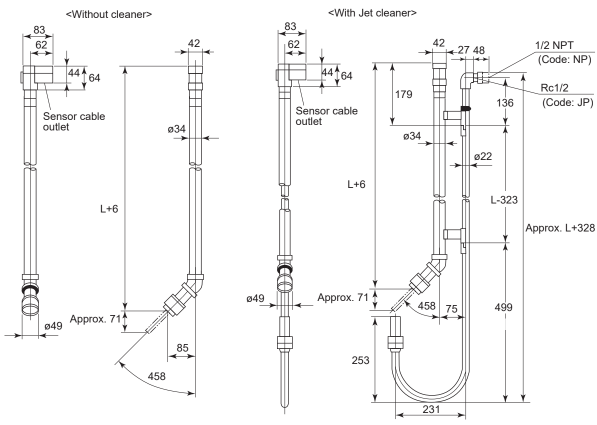
	Weight (Approx.)				
		Nomina	al Holder Length	(L)	
Specification of Holder (Model and Code)	1000 mm [Code:-10]	1500 mm [Code:-15]	2000 mm [Code:-20]	2500 mm [Code:-25]	3000 mm [Code:-30]
Without Cleaner DOX8HS-S3-□□-C-NN-NN*B/□□	1.9 kg	3.1 kg	4.3 kg	5.5 kg	6.7 kg
With Jet cleaner DOX8HS-S3-□□-C-JT-□P*B/□□	4.1 kg	5.6 kg	7.1 kg	8.6 kg	10.1 kg

	Weight (Approx.)		
	Nominal Holder Length (L)		
Specification of Holder (Model and Code)	3500 mm [Code:-35]	4000 mm [Code:-40]	
Without Cleaner DOX8HS-S3-□□-C-NN-NN*B/□□	7.9 kg	9.1 kg	
With Jet cleaner DOX8HS-S3-□□C-JT-□P*B/□□	11.6 kg	13.1 kg	

For the "/MS1", "/MS2" Mounting Bracket, see page 20, for the "/MS5", "/MS6", see page 15.

Submersion Type Holder, Stainless Steel (See separate drawing for mounting bracket) DOX8HS-S3 (For DO70G)

UNIT: mm



	Weight (Approx.)											
	Nominal Holder Length (L)											
Specification of Holder (Model and Code)	1000 mm [Code:-10]	1500 mm [Code:-15]	2000 mm [Code:-20]	2500 mm [Code:-25]	3000 mm [Code:-30]							
Without Cleaner DOX8HS-S3-□□-L-NN-NN*B/□□	2.0 kg	3.2 kg	4.4 kg	5.6 kg	6.8 kg							
With Jet cleaner DOX8HS-S3-□□-L-JT-□P*B/□□	4.2 kg	5.7 kg	7.2 kg	8.7 kg	10.2 kg							

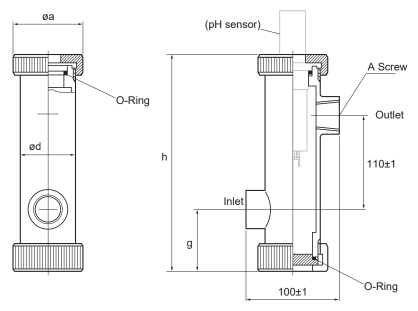
	Weight (Approx.)						
	Nominal Holder Length (L)						
Specification of Holder (Model and Code)	3500 mm [Code:-35]	4000 mm [Code:-40]					
Without Cleaner DOX8HS-S3-□□-L-NN-NN*B/□□	8.0 kg	9.2 kg					
With Jet cleaner DOX8HS-S3-□□-L-JT-□P*B/□□	11.7 kg	13.2 kg					

For the "/MS1", "/MS2" Mounting Bracket, see page 20, for the "/MS5", "/MS6", see page 15.

Flow-Through Type Holder

PH8HF-PP-□PT-T-NN-NN PH8HF-S3-□PT-T-NN-NN

UNIT: mm

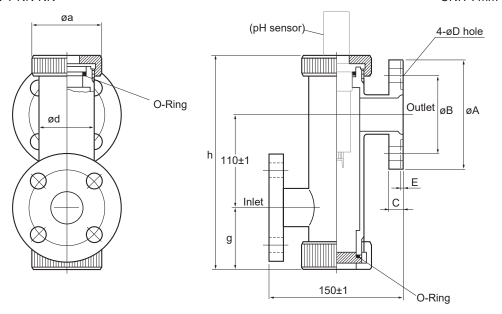


Model and Code	A Screw	а	d	g	h	Weight
PH8HF-PP-JPT-T-NN-NN	Rc1	80	Approx. 60	Approx. 70	Approx. 250	Approx. 0.4 kg
PH8HF-PP-NPT-T-NN-NN	1NPT	80	Approx. 60	Approx. 70	Approx. 250	Approx. 0.4 kg
PH8HF-S3-JPT-T-NN-NN	Rc1	70	Approx. 60	Approx. 70	Approx. 243	Approx. 3 kg
PH8HF-S3-NPT-T-NN-NN	1NPT	70	Approx. 60	Approx. 70	Approx. 243	Approx. 3 kg

Flow-Through Type Holder

PH8HF-PP-□1□-T-NN-NN PH8HF-S3-□1□-T-NN-NN

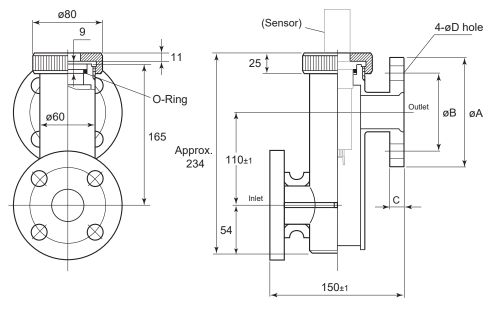
UNIT: mm



Model and Code	Α	В	С	D	Е	а	d	g	h	Weight
PH8HF-PP-J10-T-NN-NN	125	90	14	19	-	80	Approx. 60	Approx. 70	Approx. 250	Approx. 0.6 kg
PH8HF-PP-A15-T-NN-NN	108	79.4	14.2	15.7	-	80	Approx. 60	Approx. 70	Approx. 250	Approx. 0.6 kg
PH8HF-S3-J10-T-NN-NN	125	90	14	19	-	70	Approx. 60	Approx. 70	Approx. 243	Approx. 5 kg
PH8HF-S3-A15-T-NN-NN	108	79.2	14.2	15.7	2	70	Approx. 60	Approx. 70	Approx. 243	Approx. 5 kg

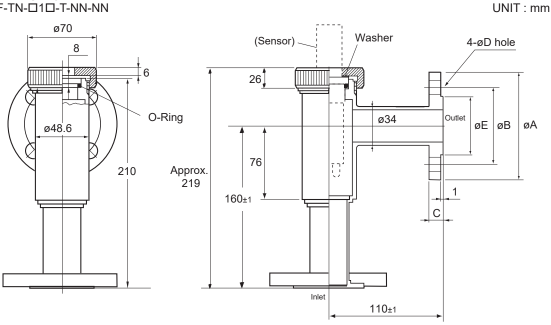
Flow-Through Type Holder PH8HF-PV-□1□-T-NN-NN

UNIT: mm



Model and Code	Α	В	С	D	Weight
PH8HF-PV-J10-T-NN-NN	125	90	14	19	Approx. 0.7 kg
PH8HF-PV-A15-T-NN-NN	108	79.2	14.2	15.7	Approx. 0.7 kg

Flow-Through Type Holder PH8HF-TN-□1□-T-NN-NN

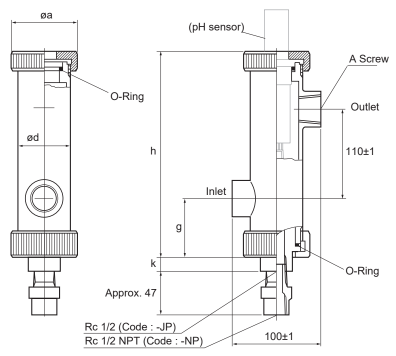


Model and Code	Α	В	С	D	Е	Weight
PH8HF-TN-J10-T-NN-NN	125	90	14	19	68.5	Approx. 3.2 kg
PH8HF-TN-A15-T-NN-NN	108	79.2	14.2	15.7	57.5*	Approx. 3.2 kg

^{*:} With serrations

Flow-Through Type Holder, Screw Connection, With Jet Cleaner / Brush Cleaner PH8HF-□□-□PT-T-□□-□P

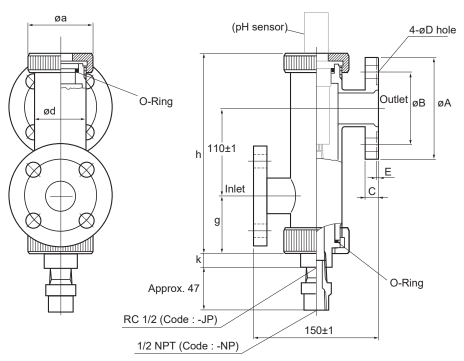
UNIT: mm



Model and Code	A Screw	а	d	g	h	k	Weight
PH8HF-PP-JPT-T-□□-□P	Rc1	80	Approx. 60	Approx. 70	Approx. 250	15	Approx. 1.4 kg
PH8HF-S3-JPT-T-□□-□P	Rc1	70	Approx. 60	Approx. 70	Approx. 245	17	Approx. 4 kg
PH8HF-PP-NPT-T-□□-□P	1NPT	80	Approx. 60	Approx. 70	Approx. 250	15	Approx. 1.4 kg
PH8HF-S3-NPT-T-□□-□P	1NPT	70	Approx. 60	Approx. 70	Approx. 245	17	Approx. 4 kg

Flow-Through Type Holder, Flange Connector With Jet Cleaner / Brush Cleaner PH8HF-□□-□1□-T-□□-□P

UNIT: mm

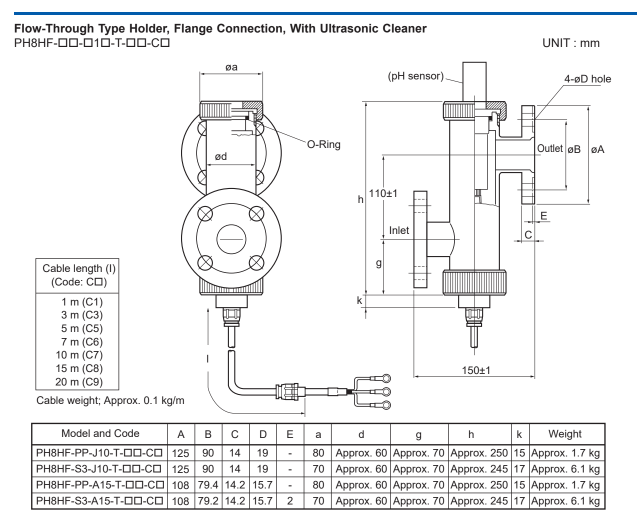


Model and Code	Α	В	С	D	Е	а	d	g	h	k	Weight
PH8HF-PP-J10-T-□□-□P	125	90	14	19	-	80	Approx. 60	Approx. 70	Approx. 250	15	Approx. 1.6 kg
PH8HF-S3-J10-T-□□-□P	125	90	14	19	-	70	Approx. 60	Approx. 70	Approx. 245	17	Approx. 6 kg
PH8HF-PP-A15-T-□□-□P	108	79.4	14.2	15.7	-	80	Approx. 60	Approx. 70	Approx. 250	15	Approx. 1.6 kg
PH8HF-S3-A15-T-□□-□P	108	79.2	14.2	15.7	2	70	Approx. 60	Approx. 70	Approx. 245	17	Approx. 6 kg

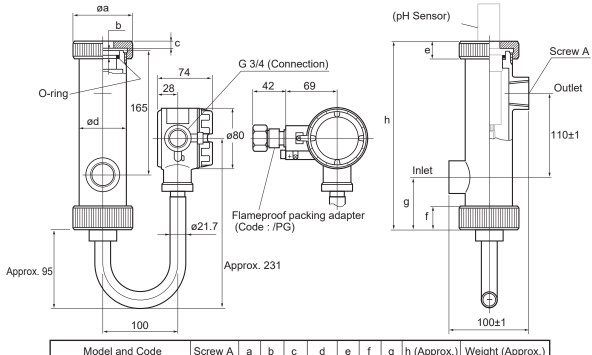
Flow-Through Type Holder, Screw Connection, With Ultrasonic Cleaner PH8HF- $\square\square$ - \square PT-T- $\square\square$ -C \square UNIT: mm øа (pH sensor) A Screw O-Ring Outlet ød 110±1 h Inlet Cable length (I) (Code: C□) 1 m (C1) 3 m (C3) 5 m (C5) 7 m (C6) 10 m (C7) 100±1 15 m (C8) 20 m (C9)

Mode and Code	A Screw	а	d	g	h	k	Weight
PH8HF-PP-JPT-T-□□-C□	Rc1	80	Approx. 60	Approx. 70	Approx. 250	15	Approx. 1.5 kg
PH8HF-S3-JPT-T-□□-C□	Rc1	70	Approx. 60	Approx. 70	Approx. 245	17	Approx. 4.1 kg
PH8HF-PP-NPT-T-□□-C□	1NPT	80	Approx. 60	Approx. 70	Approx. 250	15	Approx. 1.5 kg
PH8HF-S3-NPT-T-□□-C□	1NPT	70	Approx. 60	Approx. 70	Approx. 245	17	Approx. 4.1 kg

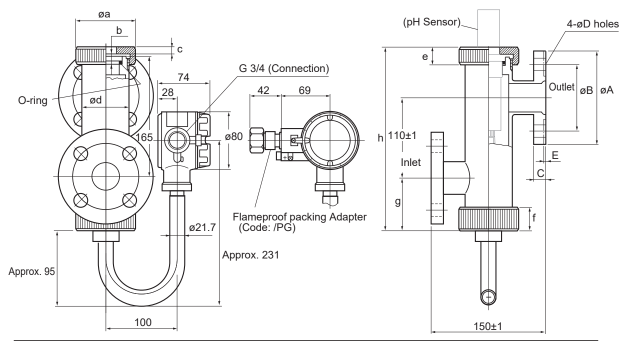
Cable weight; Approx. 0.1kg/m



Flow-Through Type Holder (Explosionproof), Screw Connection, With Type Ultrasonic Cleaner) PH8HFF-□□-□PT-T-□□-JS UNIT: mm



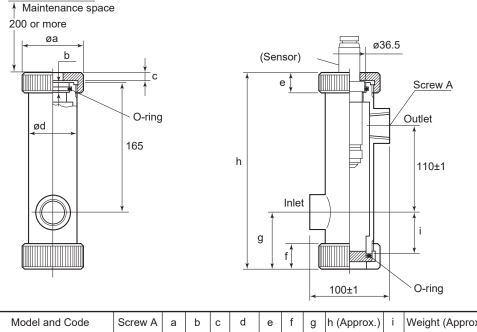
Model and Code	Screw A	а	b	С	d	е	f	g	h (Approx.)	Weight (Approx.)
PH8HFF-PP-JPT-T-□□-JS	Rc1	80	9	11	60	25	30	70	250	3 kg
PH8HFF-S3-JPT-T-□□-JS	Rc1	70	10	6	60.5	26	26	69	245	5.6 kg
PH8HFF-PP-NPT-T-□□-JS	1NPT	80	9	11	60	25	30	70	250	3 kg
PH8HFF-S3-NPT-T-□□-JS	1NPT	70	10	6	60.5	26	26	69	245	5.6 kg



Model and Code	Α	В	С	D	Е	а	b	С	d	е	f	g	h (Approx.)	Weight (Approx.)
PH8HFF-PP-J10-T-□□-JS	125	90	14	19	-	80	9	11	60	25	30	70	250	3.2 kg
PH8HFF-S3-J10-T-□□-JS	125	90	14	19	-	70	10	6	60.5	26	26	69	245	7.6 kg
PH8HFF-PP-A15-T-□□-JS	108	79.4	14.2	15.7	-	80	9	11	60	25	30	70	250	3.2 kg
PH8HFF-S3-A15-T-□□-JS	108	79.2	14.2	15.7	2	70	10	6	60.5	26	26	69	245	7.6 kg

Flow-Through Type Holder (For MLSS Meter), Screw Connection, Without Cleaning, (See separate drawing for mounting bracket)

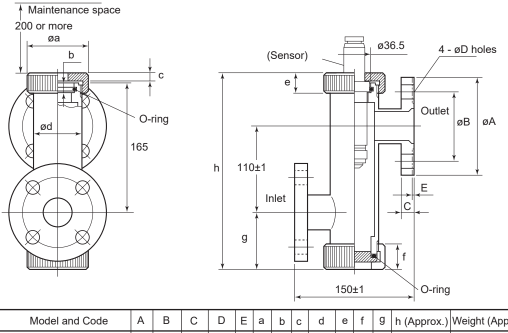
FH350G UNIT: mm



Weight (Approx.) 12 25 70 54 0.4 kg FH350G-PP-JPT1-NN-NN Rc1 80 8.9 60 30 250 1NPT 80 250 54 0.4 kg FH350G-PP-NPT1-NN-NN 8.9 12 60 25 30 70 FH350G-S3-JPT1-NN-NN Rc1 70 8.7 6 60.5 26 26 69 245 55 3 kg FH350G-S3-JPT1-NN-NN 1NPT 70 8.7 6 60.5 26 26 69 245 55 3 kg

Flow-Through Type Holder (For MLSS Meter), Flange Connection, Without Cleaning (See separate drawing for mounting bracket)

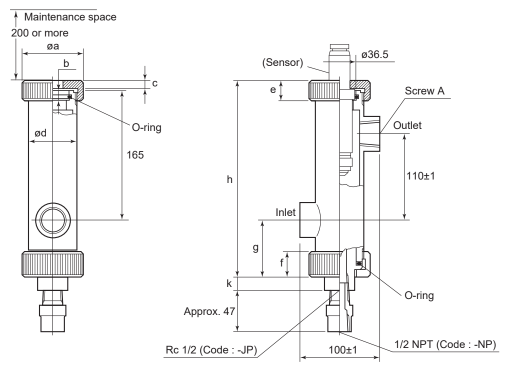
FH350G UNIT: mm



Model and Code	Α	В	С	D	Ε	а	b	С	d	е	f	g	h (Approx.)	Weight (Approx.)
FH350G-PP-J10F-NN-NN	125	90	14	19	_	80	8.9	12	60	25	30	70	250	0.6 kg
FH350G-PP-A15F-NN-NN	108	79.4	14.2	15.7	-	80	8.9	12	60	25	30	70	250	0.6 kg
FH350G-S3-J10F-NN-NN	125	90	14	19	_	70	8.7	6	60.5	26	26	69	245	5 kg
FH350G-S3-A15R-NN-NN	108	79.2	14.2	15.7	6	70	8.7	6	60.5	26	26	69	245	5 kg

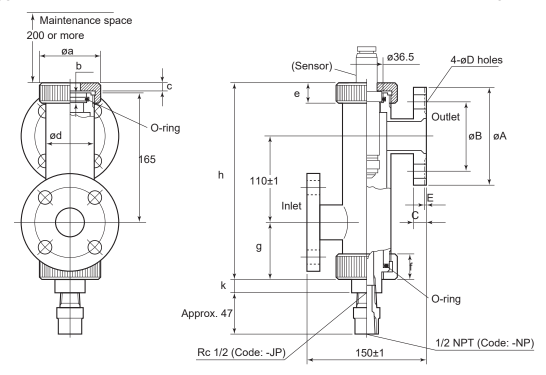
Flow-Through Type Holder (For MLSS Meter), Screw Connection, With Jet Cleaner (See separate drawing for mounting bracket)

FH350G UNIT : mm



Model and Code	Screw A	Α	В	С	D	Е	а	b	С	d	е	f	g	h (Approx.)	k	Weight (Approx.)
FH350G-PP-JPT1-□□-□P	Rc 1	125	90	14	19	_	80	8.9	12	60	25	30	70	250	15	1.4 kg
FH350G-S3-JPT1-□□-□P	Rc 1	108	79.2	14.2	15.7	_	70	8.7	6	60.5	26	26	69	250	17	4 kg
FH350G-PP-NPT1-□□-□P	1NPT	125	90	14	19	_	80	8.9	12	60	25	30	70	250	15	1.4 kg
FH350G-S3-NPT1-□□-□P	1 NPT	108	79.2	14.2	15.7	6	70	8.7	6	60.5	26	26	69	250	17	4 kg

Flow-Through Type Holder (For MLSS Meter), With Jet Cleaner (See separate drawing for mounting bracket) FH350G UNIT: mm



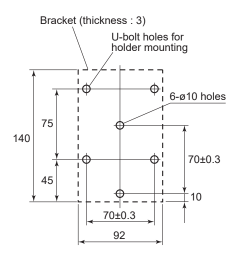
Model and Code	Α	В	С	D	Ε	а	b	С	d	е	f	g	h (Approx.)	k	Weight (Approx.)
FH350G-PP-J10F-JT-□P	125	90	14	19	2	80	9	11	60	25	30	70	250	15	1.6 kg
FH350G-PP-A15F-JT-□P	108	79.4	14.2	15.7	2	80	9	11	60	25	30	70	250	15	1.6 kg
FH350G-S3-J10F-JT-□P	125	90	14	19	2	70	8	6	60.5	26	26	69	245	17	6 kg
FH350G-S3-A15R-JT-□P	108	79.4	14.2	15.7	2	70	8	6	60.5	26	26	69	245	17	6 kg

UNIT: mm

Mounting Bracket for Flow-Through Type Holder

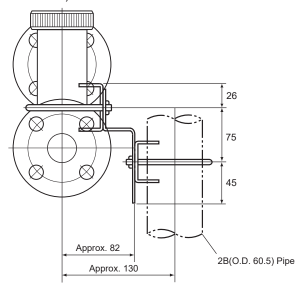
(PH8HF- - -)/MF1, (PH8HFF- - -)/MF1, (FH350G- - -)/MF5

26
75
45
Approx. 85
Approx. 130
2-inch pipe

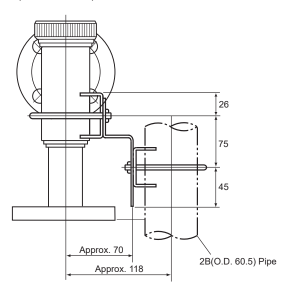


Holes dimension for wall mounting

(PH8HF-PV--)/MF1



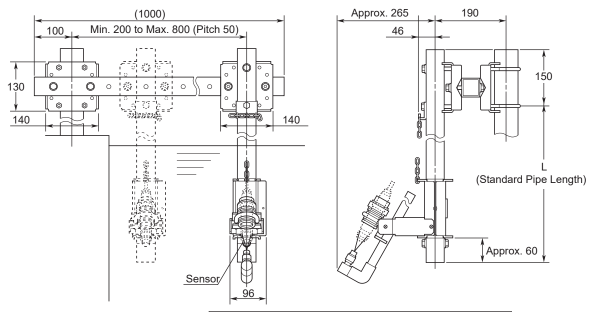
(PH8HF-PV--)/MF1



Weight: Approx. 0.5kg

Suspension Type Holder

HH350G UNIT : mm



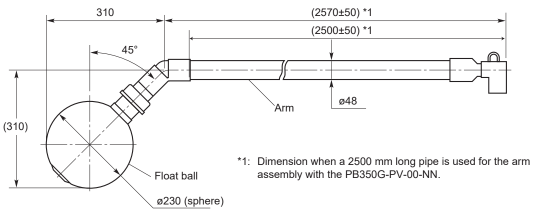
	Weight									
Consideration of Holden	Nominal Holder Length (L)									
Specification of Holder (Model and Code)	1000 mm [Code : -10]	2000 mm [Code : -20]	3000 mm [Code : -30]	4000 mm [Code : -40]						
Without Cleaner HH350G-NN-□□-NN-NN	6.4 kg	8.7 kg	11 kg	13.3 kg						
With Jet Cleaner HH350G-NN-□□-JT-□P	6.9 kg	9.2 kg	11.5 kg	13.8 kg						

Angled Floating Ball Holder

PB350G-PV, Arm Material: PVC

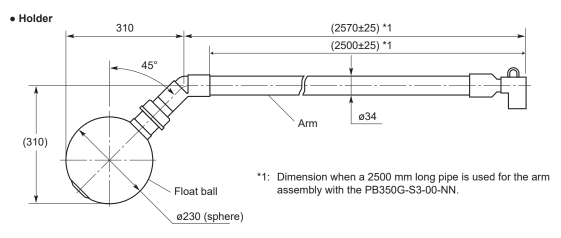
UNIT: mm

• Holder

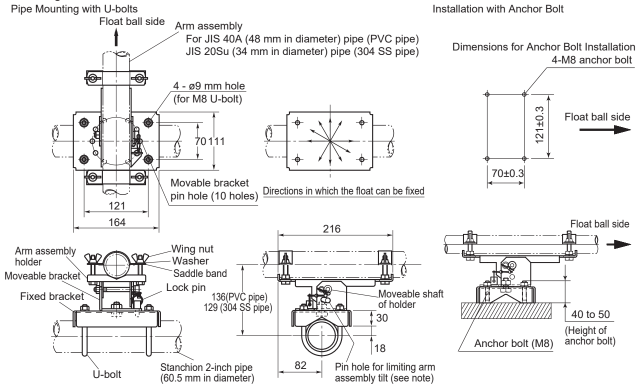


PB350G-S3, Arm Material: Stainless Steel

UNIT: mm

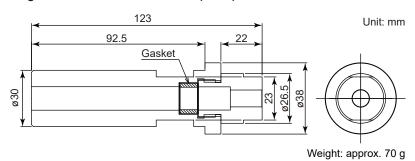


Mounting Bracket

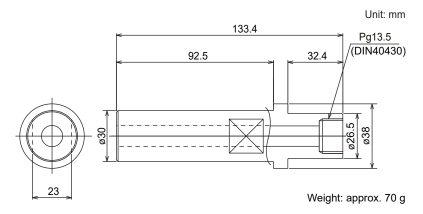


Note: When the lock pin is inserted in the pin hole for limiting arm assembly tilt, the arm assembly holder is tilted at about 30° (in float rising direction).

Adapter for connecting PB350G/PB360G and DO71 (/ D71)

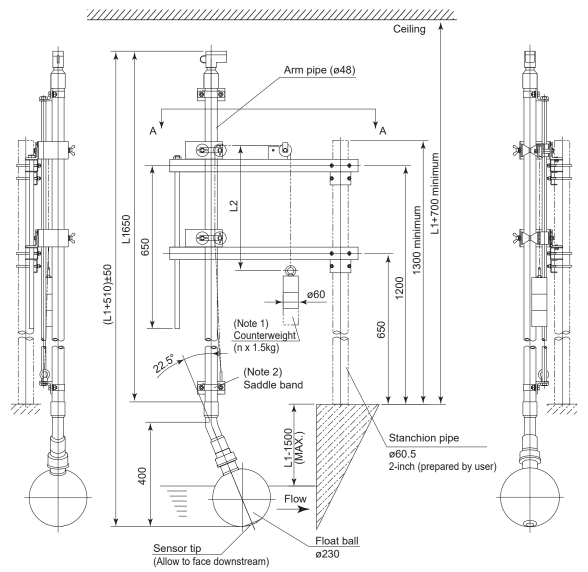


Adapter for connecting PB350G/PB360G and DO72 (/D72)

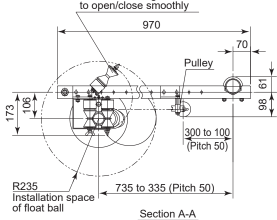


Vertical Floating Ball Holder

PB360G-PV, Arm Material: PVC UNIT: mm



Must allow the guide roller to open/close smoothly



- Note 1: Adjust the weight so that the fluid surface level is equal to or above the center of the float ball.
 - (Two weights when L1=2.5 m; three weights when L1=3.5 m)
- Note 2: Before fixing the saddle band, adjust the orientation of the holder so that the sensor tip faces downstream.
- L1= Holder length specified
- L2= Half the maximum span +150 mm. However, if the counterweight touches the stanchion pipe installed, adjust the position of the pulley so that the counterweight can freely move up and down inside the tank.

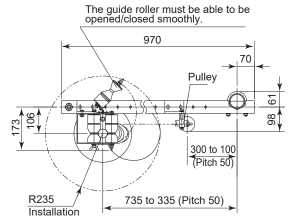
Vertical Floating Ball Holder

PB360G-S3, Arm Material: Stainless Steel

UNIT: mm Ceiling Arm pipe (ø34) ¥ Α L1+700 minimum L1±10 1300 minimum 650 $(L1+510)\pm10$ 1200 ø60 650 (Note 1) Counterweight (n x 1.5kg) (Note 2) Saddle band

Flow

Float ball ø230



400

Sensor tip

(Allow to face downstream)

Adapter for connecting PH360G and DO71 (/ D71) Refer to page 42.

Section A-A

space of float ball

Adapter for connecting PH360G and DO72 (/D72) Refer to page 42.

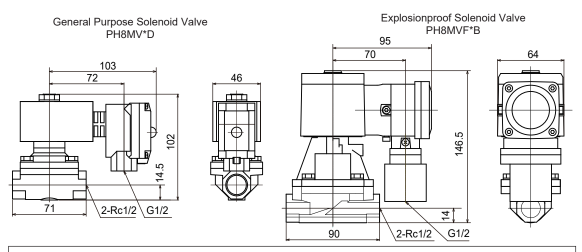
Note 1: Adjust the weight so that the fluid surface level is egual to or above the center of the float ball. (Two weights when L1=2.5 m; three weights when L1=3.5 m)

Stanchion pipe ø60.5

2-inch (prepared by user)

- Note 2: Before fixing the saddle band, adjust the orientation of the holder so that the sensor tip faces downstream.
- L1= Holder length specified
- L2= Half the maximum span +150 mm. However, if the counterweight touches the stanchion pipe installed, adjust the position of the pulley so that the counterweight can freely move up and down inside the tank.

Solenoid valve
UNIT: mm



Cautions on Installation of Solenoid Valve for Jet / Brush Cleaning

- Do not allow a sample solution to flow backward into the solenoid valve or to be replaced with the driving fluid.
 For this take relevant measures; e.g. install a check valve to prevent inverse pressure between the inlet and outlet of the solenoid valve, or install the solenoid valve higher than the holder, especially when using the air jet/brush cleaning system.
- Make sure to avoid the risk of corrosion of the solenoid body (bronze) and seal (nitrile rubber) by vapor or gaseous components generated from a sample solution, especially when using the air jet/brush cleaning system.

Pulse Generator for Clean Unit PG400

(For PG400 pulse generator for clean unit, see GS 19C01B05-01EN.)

Ultrasonic Oscillator (Explosionproof Type)) Alarm Box PH8USF UNIT: mm PH8AL UNIT: mm 315 152 2-ø10 holes 142 2 3 ø190 • ||| 133 Electrical connection Electrical ø18 hole connection 2-ø28 holes 2-inch pipe Electrical connection G 3/4 90 Air purge port Rc 1/4 (optional)