

IMMERSION TYPE PH/ORP SENSOR WITH ULTRASONIC CLEANER

☐HC-7 Series

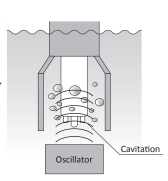
Various cleaning methods are available to improve measurement reliability and reduce maintenance in all conditions of pH and ORP electrodes.

Please select the most effective cleaning method suitable for the installation site.

Ultra Sonic Cleaning Method

By efficiently irradiating the sensitive part with ultrasonic waves, the cleaning effect can be obtained due to its cavitation effect. In addition, the use of the burst oscillation method (intermittent irradiation) has improved the cleaning effect.

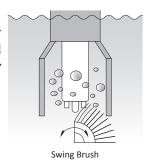
Immersion type: UHC-7D (page 2)



Brush cleaning

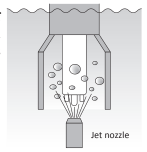
PP clean brushes intermittently swing the sensitive area and remove any fouling by 10 or more brushing operations.

Immersion type: BHC-7C (page 4)



Water jet cleaning system

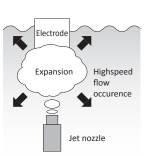
Intermittent injection of washing water injected from a jet nozzle into a sensitive part removes any fouling by pressure. Immersion type: JHC-7C (page 7)



Pulse air-jet cleaning system

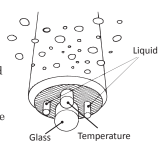
Clean by high-speed water flow generated when compressed air, which is intermittently injected from the jet nozzle, expands in water.

Immersion type: PHC-7D (page 18)

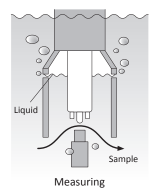


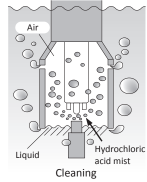
Sensitive parts such as glass or platinum sensor. liquid junction, and temperature compensation sensor are placed downward for pH and ORP electrodes.

Therefore, various cleaning methods work more effectively.



Chemical Cleaning Method





A large amount of air and chemicals (typically 5% hydrochloric acid) are injected intermittently from the jet nozzle to chemically dissolve and remove the crystalline pollution adhering to the electrode sensitive part.

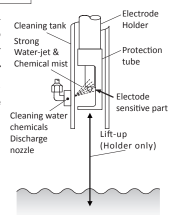
Immersion type: RHC-7C (page 11)

Jet cleaning with lift-up system

With a water-jet and chemical solution (e.g. 5% hydrochloric acid) by pulling Electrode Holder up from the sample water. You can also clean the entire Electrode Holder.

Immersion type: LHC-7D

(page 23)





IMMERSION TYPE SENSOR WITH ULTRASONIC CLEANER

UHC-7D UHC-G7D

- OThis pH/ORP sensor has an immersion type electrode holder combined with a brush cleaner.
- OThe sensing portion of electrode is continuously irradiated by ultrasonic waves and the resultant cavitation effect prevents fouling adhesion to the electrode.
- OBurst oscillation method (intermittent irradiation) is adopted to improve cleaning effectiveness.
- OMaintenance work such as calibration with standard solution can be easily carried out by simply detaching the electrode holder.

Standard Specifications

Product Name : Immersion type sensor with ultrasonic

cleaner

Model : UHC-7D / UHC-G7D

 $\label{eq:measurement Object: pH/ORP} \mbox{Measurement Object: pH/ORP}$

 $In stallation \ Method \ : Immersion \ type$

Cleaning Method : Continuous irradiation of ultrasonic

waves

Oscillation Method : Burst oscillation method

Ambient Temperature : -5 to $50^{\circ}\mathrm{C}$

Sample Conditions : Temperature... -5 to 60°C (no freezing.)

: Pressure... Atmospheric

: Electric conductivity...100 μ S/cm or

more

Ultrasonic Frequency: Approx. 70kHz

Power Requirements : 100 to $240V \pm 10\%$ 50/60Hz Power Consumption : Approx. 20VA or less

 $\mbox{Wetted Materials} \quad : SUS316, \mbox{fluororubber (FKM)}, \mbox{PP (In}$

the case of HC-763)

Weight : Approx. 5kg

Structure : Rainproof type (IP55)
Paint colour : Metallic silver and blue

Combination : Mounting bracket; ZC-1 or ZC-2 equipment Mounting flange (open flange); ZFK-1

or ZFK-2



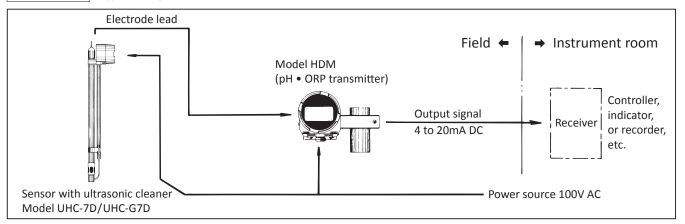
Typical combination of holder and electrode

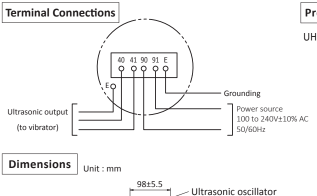
Model	Holder	Holder material	Integrated pH electrode	"	Integrated ORP electrode	
UHC-7D	HC-763 HC-703C	PP PVC	5600	2600	2605	
UHC-G7D	HC-G7D	PP or PVC	GSS-304B	PSS -304B	ASS -304B	

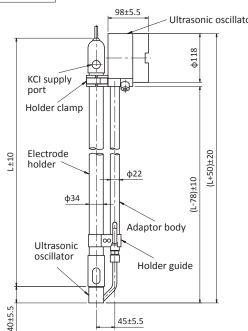
Note: For ORP electrodes, the measurement value of the ultrasonic cleaner that refreshes the sensing tip is affected by sample. This possibility is high especially in the case of ORP control under sewerage and wastewater treatment.

In this conditions, PHC-7D Pulse Air Jet Cleaner is recommended.

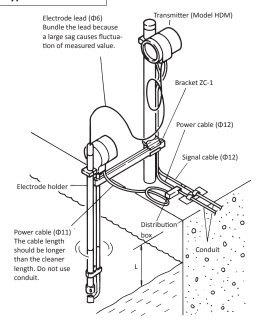
Configuration (Typical configuration with Model HDM transmitter)







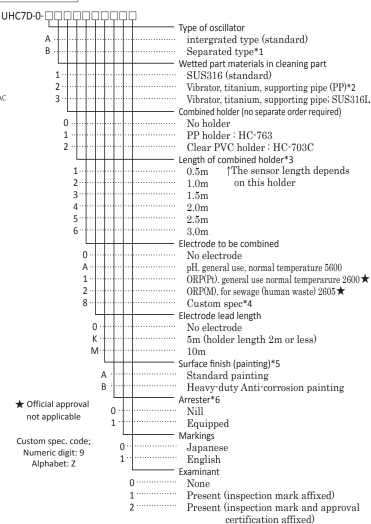
Typical installation



The required length of electrode holder is L + (500 to 1000), where L is the distance from the water surface.

To be able to draw up the cleaner for its functional check, bundle the power cable by a length equivalent to the total length of the cleaner.

Product code



- *1. When oscillator is separated, cable (OD ϕ 12, 6m from oscillator to detector) is supplied (including holder length)
- *2. For oscillator titanium and support tube PP, it is limited to separate type oscillator. Combination holder length is 2m max.
- *3. The length of the combination holder is 3m for PP-made material and 4m for transparent PVC-type. For demands exceeding 4m, the drop-in type of GSS-electrode (custom-made product) can be used.
- *4. Please contact us for mounting ex-model 6462 or 5700.
- *5. Standard coat of oscillator, melamine resin is used for under and final coatings. The average film thickness is to be 30μ m or more for melamin under / final coating. Average film thickness of heavy duty epoxy resin under, intermediate, and the polyurethane resin final coating is 100μ m or more .
- *6. Ceramic serge arrester (easy type) is attached to power supply line
- *7. Max. sample temperature is 60°C.

For the product code of UHC-G7D, refer to the spec sheet of "GSS / PSS / ASS series tip replaceable type immersion detector for pH / ORP electrode \Box HC-G7 / G9 type holder".



IMMERSION TYPE SENSOR WITH BRUSH CLEANER

BHC-7C

- OThis pH/ORP sensor is an immersion type electrode holder combined with a brush cleaner.
- OThe sensor part of the electrode is cleaned by a swinging brush on a cyclic basis to prevent fouling build-up. Maintenance work such as calibration with standard solution can be easily carried out by simply detaching the electrode holder.
- OBHC-7C type, has a built-in timer to set the cleaning cycle and duration. Output of the cleaning in progress signal to the converter eliminates disturbance of the control system.

Standard Specifications

Product Name : Immersion type pH/ORP sensor with

brush cleaner

 $\begin{array}{ll} \text{Model} & \vdots \text{BHC-7C} \\ \text{Measurement Object} \vdots \text{pH/ORP} \end{array}$

Installation Method: Immersion type

Cleaning Method : Intermittent cleaning using swinging

brush

Cleaning Cycle* : 0.1 to 3h (optionally up to 12h)

Cleaning Duration* : 0 to 1 min

Signal delay time during cleaning : $0\ to\ 5min$ Signal output time during cleaning : $0\ to\ 6min$

Signal Duration

 $\label{lower_lower_lower} \mbox{Input/Output Signals: } \mbox{Under cleaning signal output 1a, 1c (2)}$

types) Contact capacity...125V AC, 1A

External cleaning start input

Cleaning starts when; contacts closed for 100mS or more, no-voltage contact capacity...30V DC, 0.1A or more

Cleaning stop signal input

Cleaning stops when; contacts opened (normally short-circuitted) Internal

load motor AC 100V, 250mA

 $\label{eq:ambient} \begin{array}{ll} \mbox{Ambient Temperature: -5 to 80°C (Do not freeze movable part)} \\ \mbox{Sample Conditions} & : Temperature...$^{\circ}$ to 50°C (Do not freeze.) \\ \end{array}$

Range varies depending on combination



holder spec)

Pressure... Atmospheric

Electric conductivity...100µS/cm or more

Power Requirements : $100V\ AC\ 50/60Hz$ Power Consumption : $Approx.\ 25VA$

Wetted Materials : SUS316, fluoro-rubber (FKM),

PP (for HC-763 type)

Weight : 7kg (length; 1m)

Construction : Rainproof type (IP55)

Paint colour : Metallic silver and blue

Related Transmitter : Model HBM, HDM

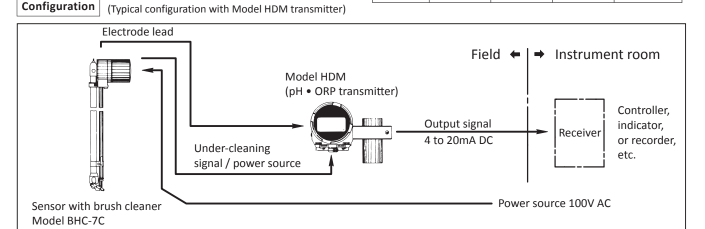
Related Equipment $\,$: Mounting bracket... Models ZC-1 or

ZC-2

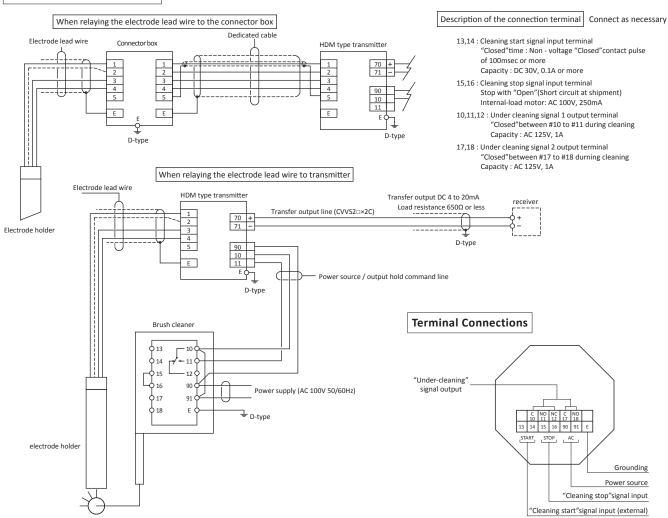
Mounting flange (open flange) Models ZFK-1 or ZFK-2

Sample temperature range for typical electrode & holder combination

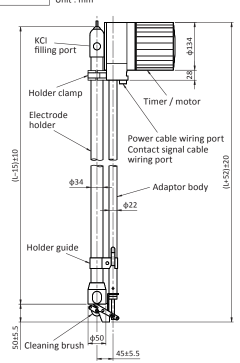
Holder	Holder material	Integrated pH electrode		electrode ORP ele		Integrated ORP electrode
	materiai	Model 5600	Model 5601	Model 260□		
HC-763	PP	-5 to 70°C	-5 to 80°C	-5 to 70°C		
HC-703C	PVC	-5 to 60°C	_	- 5 to 60°C		



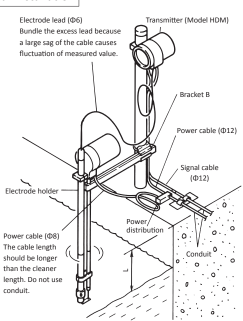
System connection and flow



Dimensions Unit:mm



Typical Installation

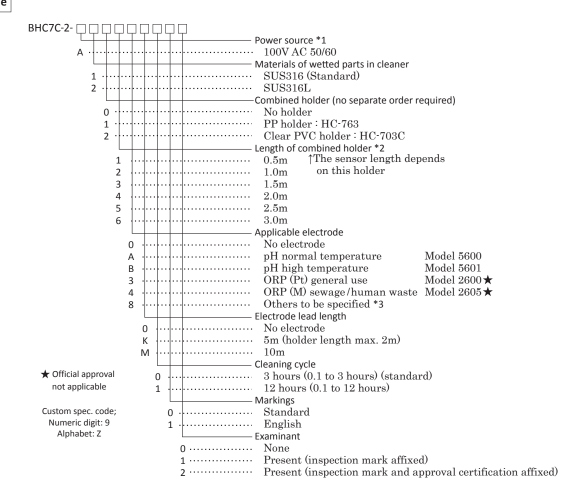


The required length of electrode holder is L + (500 to 1000)mm where L is the distance from the water surface

<Note>

To be able to draw up the cleaner for its functional check, bundle the power cable by a length equivalent to the total length of the cleaner.

Product code



- *1. For the line voltage of more than 100V AC, order a step-down transformer (Model ZP-30: 35VA, Separately installed)
- *2. Max. length is 3m for PP holder, and 4m for clear PVC holder.
- *3. Please contact us for mounting ex-Model 6462 or 5700.



IMMERSION TYPE SENSOR WITH WATER-JET CLEANER

JHC-7C

- OThis detector has a flow-through type pH/ORP electrode holder with a water-jet cleaner.
- OThe sensing portion of the electrode is cleaned by water-jet spray intermittently.
- OControl part and solenoid valve are integrated, so installation is simple. Maintenance work such as calibration with standard solution can be easily carried out by simply detaching the electrode holder.
- OA built-in timer function for setting the cleaning cycle and time is provided for JHC-7C.

Output of the cleaning in progress signal to the converter eliminates disturbance of the control system.

Standard Specifications

Product Name : Flow-through type detector with water

jet cleaner : JHC-7C

 $\begin{array}{l} \text{Model} & : JHC\text{-}7C \\ \text{Measurement Object} : pH/ORP \end{array}$

Installation Method : Flow-through type

Cleaning Method : Intermittent cleaning with water jet Cleaning Cycle : 0.1 to 3hrs. (optionally up to 12hrs.)

Water Jet Spraying Time: 0 to 60 secs. Under Cleaning Signal: 0 to 5 min

Delay Time

Under Cleaning : 0 to 6min

Signal Output Time

Input/Output : Under Cleaning Signal Output 1a, 1c

Signals (2 systems)

Contact Capacity ... 125V AC 1A

Cleaning Start Input

Closing time ... 100ms or more, no-voltage closed contact pulse

Contact Capacity ... DC $30V\ 0.1A$ or more

Cleaning Stop Input

Cleaning stops when contacts open

(normally short-circuited)

Internal load motor AC 100V, 250mA

Ambient : -5 to $50^{\circ}\mathrm{C}$ (cleaning water flow path, no

Temperature freezing) Sample Conditions : Temperature ... -5 to $50^{\circ}\mathrm{C}$

(No freezing. Temp range limited by

combination holders)

Pressure ... Atmospheric Pressure Eelectric Conductivity ... 100µS/cm or

more

Cleaning Water : Temperature ... 5 to 80°C
Conditions : Pressure ... 0.2 to 0.5MPa

Water quality ... Industrial water

(equivalent to tap water)

Consumption ... Approx. 5 to 11L/min.

 $\begin{array}{ll} \mbox{Power} & : 100 \mbox{V AC } 50 \mbox{/} 60 \mbox{Hz} \\ \mbox{Power consumption} & : \mbox{Approx}. \ 25 \mbox{VA} \end{array}$

Wetted Materials ${
m :SUS316,\,PP}$ (for HC-763), FKM

 $\begin{array}{ll} \mbox{Weight} & : \mbox{Approx. 7kg} \\ \mbox{Structure} & : \mbox{Rainproof, (IP55)} \\ \mbox{Colour} & : \mbox{Metallic silver and blue} \\ \end{array}$

Combination : HDM

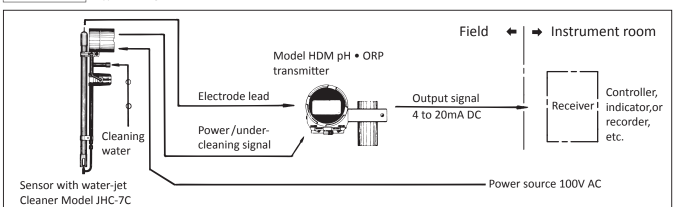
: Bracket ... ZC-1 type or ZC-2 type Flange ... (Open flange) ZFK-1 type or

ZFK-2 type

Typical electrode & holder combination is as following

Configuration

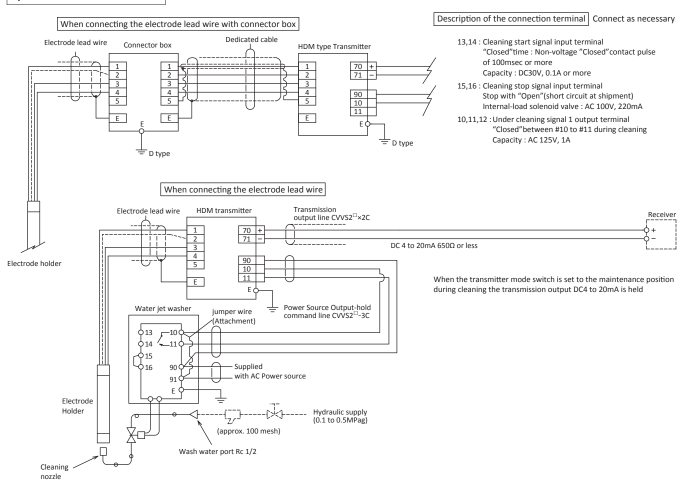
(Typical configuration with Model HDM transmitter)



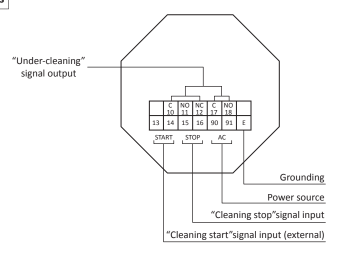
Sample temperature range for typical electrode & holder combination

Holder	Holder material	Integrated pH electrode		Integrated ORP electrode	
	material	Model 5600	Model 5601	Model 260□	
HC-763	PP	-5 to 70°C	-5 to 80°C	-5 to 70°C	
HC-703C	PVC	-5 to 60°C	_	- 5 to 60°C	

System connection and flow

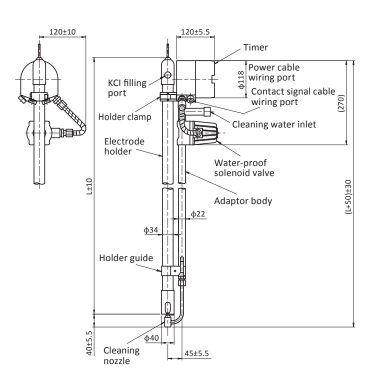


Terminal Connections



Dimensions

Unit : mm



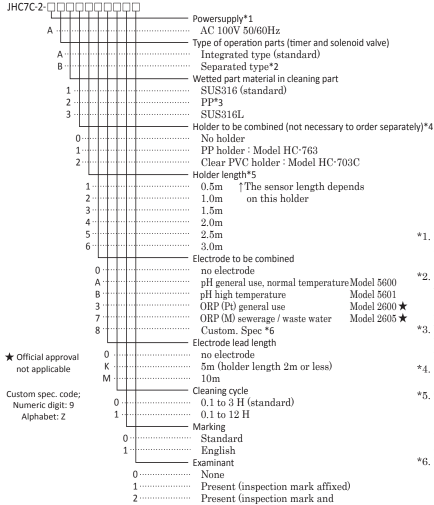
Cleaning Water

- · Industrial water is used as cleaning water. When using tap water, it is prohibited to supply it directly from the tap water. Use water pressurization equipment to isolate the analyzer from city water supply pipes.

 When freezing in winter is likely, thermal insulation of the pipe will be required.

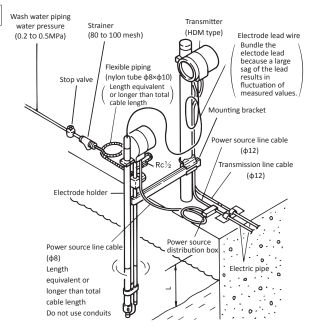
 * A higher pressure provides a better cleaning effect. A pressure above 0.2MPa is

Product code



- *1. If power voltage is more than AC 100V, please order step down transmitter (ZP-30 type: 35VA). (Separately installed)
- *2. For the operation part (timer part and solenoid valve) are separate type, the wash water tubing 5m between the solenoid valve and the detector is included.
- *3. When the cleaning part is made of PP, it is limited to separate type, and the combination holder length is 2m max.
- *4. For the holder for NOS-electrode (HC-N76), select "9: Special".
- *5. The material PP is 3m and transparent PVC is 4m for the length of the combination holder. For demands that exceed 3m, a drop-in JHC-95C type with a NOS-electrode with good maintenance operability is recommended.
- *6. Please let us know when incorporating ex-models 6462 or 5700. For NOS electrode (5910 type) select "9: Special.

Typical Installation



approval certification affixed)

Length of electrode holder is L+ (500 to 1000), assuming that the distance to the water surface is L $\,$

<Caution>

As the washer must be pulled up for operation inspection, bundle the flush water flexible pipe and power source cable to the length equivalent to the total length of the washer as shown in the figure.



IMMERSION TYPE SENSOR WITH CHEMICAL CLEANER

RHC-7C

- OThis sensor has an immersion type pH/ORP electrode holder combined with a chemical cleaner.
- OA mixture of chemical solution and air is sprayed on to the sensor section of the electrode to dissolve and remove fouling build-up. This is especially excellent in removing crystalline scale made from hydroxide. The chemical solution used for cleaning is normally 5% hydrochloric acid.
- ODuring cleaning, an air gap is formed around the sensing section of the electrode and this isolates the sensor tip from the sample. Thus, even a small quantity of chemical solution (approx.100mL) is sufficient for effective cleaning.
- OTimer function (cleaning cycle or cleaning time) is equipped for the RHC-7C type. During cleaning, signal is output to a transmitter, preventing to disturb a control system.



Product Name : Immersion type sensor with chemical

cleaner

Models : RHC-7C Measurement Object: pH/ORP

Installation Method: Timer / chemical feed unit; 50A pipe or

wall mount.

Sensor; Fixture or flange mount

: Cyclic cleaning with reagent solution Cleaning Method

spray combined with air-gap.

Chemical Solution : Hydrochloric acid, nitric acid

Solution : 100ml / cleaning

consumption

Cleaning cylcle : 0.1 to 12h **Spraying Duration** : 0 to 60s



Extended Time after: 0 to 5min

Spraying

Under Cleaning : 0 to 6min

Signal Duration

 ${\tt Input/Output\ Signal: Washing\ in\ progress\ signal\ output\ 1c\ 2}$

systems Contact; 125V 1A External

wash start input signal

Closing time 100ms or more, no-voltage

closed contact pulse

Contact capacity; DC 30V 0.1A or more

Wash stop signal input

Stops when open (normally short-

circuited)

Internal load motor AC 100V, 250mA Ambient Temperature: -5 to 50°C (Cleaner channel, do not

freeze)

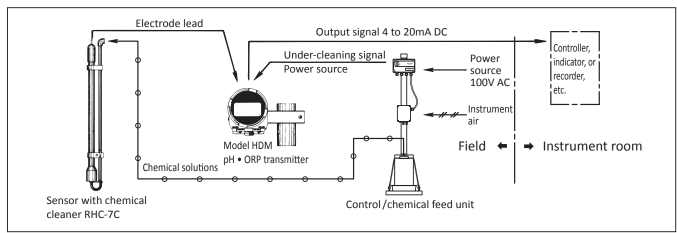
Sample Conditions : -5 to 80°C (Do not freeze, The range

depends on combined holder.) Pressure...Atmospheric

Conductivity...100µS/cm or more

Configuration

(Typical configuration with Model HDM transmitter)



Chemical used : Type... 5 to 15% hydrochloric acid or

nitric acid

Quantity used : Amount... Approx. 100mL/1 time

(The effective capacity of the tank is

approximately 18L.)

Supply Air : Quality... Equivalent to instrumented

Pressure...0.05 to 0.1MPa Consumption...15 to 20NL/min

Power Source : 100V AV 50/60 Hz Power Consumption : Approx.25VA

Length of Sensor : 0.5m, 1.0m, 1.5m, 2.0m, 2.5m or 3.0m

Section (to be specified)

Wetted Materials : SUS316, PP (for HC-763), FKM,

softPVC

Weight : Sensor... approx.3kg (holder length;

Control part and chemical feed unit... approx.9kg (Pole stand is not included.)

Construction : Rainproof type (IP54)

(Note) Pole stand on the picture is

optional.

Fixtures for a sensor is also ordered

separately.

Combination : Model HDM transmitter

Transmitter

Combination : · Sensor bracket... Model ZC-1 Equipment Length of sensor unit: 0.5 to 2.0m,

type A or B.

for 2.0m or longer is type C

· Sensor bracket... (Stainless steel)... Model ZC-2 (max. sensor length 2m)

· Mounting flange (open frange)

Model ZFK-1

100A JIS 10K FF, PVC

Model ZFK-2

100A JIS 10K FF, SUS316

Sample temperature range for typical electrode & holder combination

		, · ·			
Holder	Holder material	Integrated pH electrode		Integrated ORP electrode	
	Illateriai	Model 5600	Model 5601	Model 260□	
HC-763	PP	-5 to 70°C	-5 to 80°C	-5 to 70°C	
HC-703C	PVC	-5 to 60°C	_	- 5 to 60°C	

Options

· Pole stand

A 50 A stand with base on which timer/liquid feed unit and a tank can be mounted.

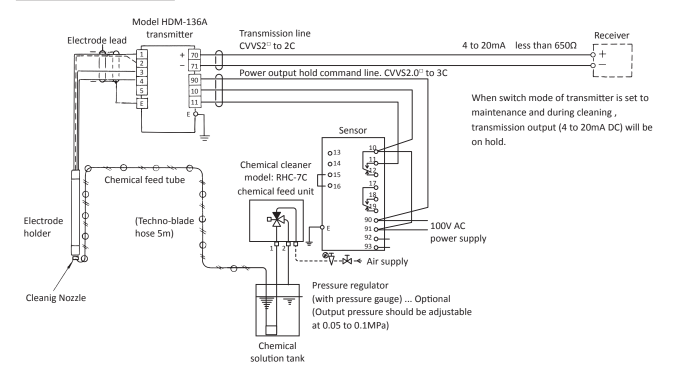
· Pressure regulator for instrument air

Regulator with a low pressure filter and 0.3MPa pressure gauge. This is installed on the liquid feed unit and is used to set the chemical solution transfer pressure at 0.1MPa.

· Air pump unit

When instrument air is not available, this unit should be added to the system. A pump with a capacity sufficient for chemical feed is housed in a rainproof case and is mounted on a 50A pipe.

System connection and flow



Description of the connection terminal Connect as necessary

13, 14 Cleaning start signal input terminals

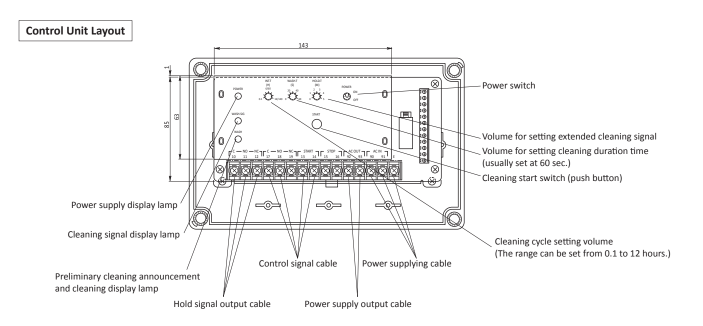
(Contact closure time / greater than 100ms)

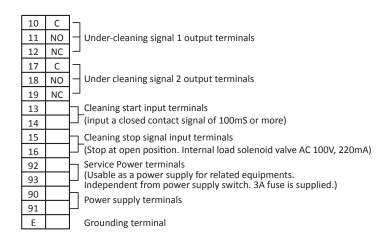
(Contact rating: 30VDC 0.1A or more)

15, 16 Cleaning stop signal input terminals

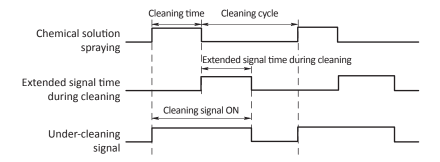
(Stops when open. (Short-circuit when shipped.)) Internal load solenoid valve AC 100V, 220mA

- 92, 93 Power source for service (100VAC, 3A)
- 10, 11, 12 Under cleaning signal output terminal 1
- 17, 18, 19 Under cleaning signal output terminal 2

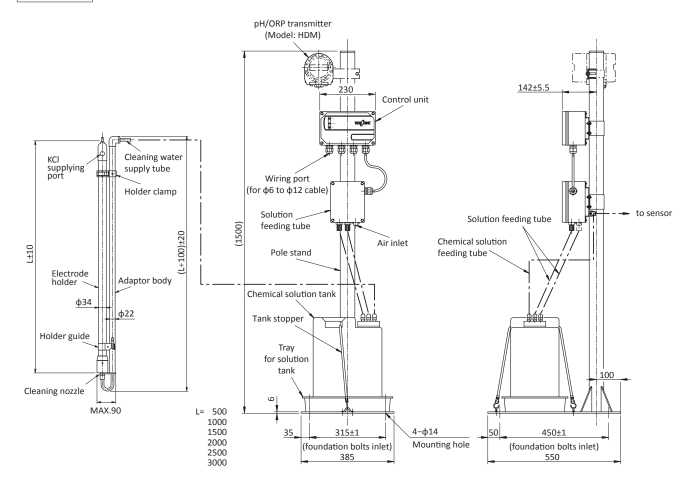




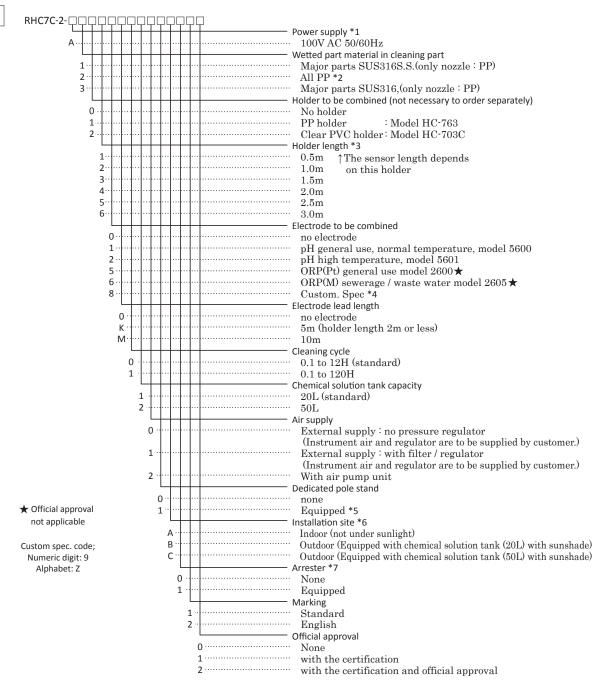
Time chart during operation is as follows.







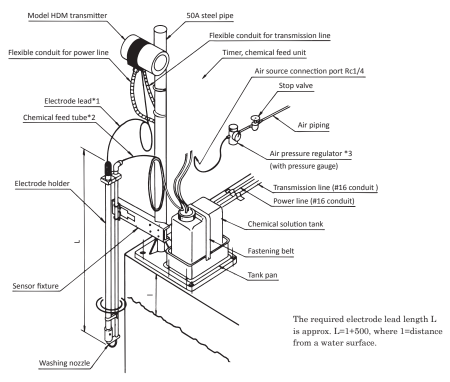
Product code



- *1. When power supply is more than AC 100V, please order a step-down transformer ZP-30 type, (normally 35VA, 140VA when air pump unit is equipped).
- *2. When all of wetted part materials in cleaning unit are made of PP, max holder length is 2m.
- ${}^{\star}3.$ Holder length is up to 3m (PP), 4m (clear-PVC).
- *4. For installation to ex-models, 6462 or 5700, please notice us.
- *5. Dedicated pole stand is different from model: B-150 (Code No. 67904600).
- *6. When installed outdoor, sunshade is necessary to prevent the deterioration of chemical solution tank by ultraviolet light (sun light).
- *7. Ceramic surge arrester (easy type) is attached to power supply line.

Typical Installation

<Example of standard installation>



- *1. Bundle the electrode lead because a large sag of the lead results in fluctuation of measured values.
- *2. The standard length of chemical feed tube is 5m. Do not cut the tube but bundle it. If cut, the chemical feed may not work efficiently for cleaning.
- *3. Use air pressure regulator capable of setting 0.06 to 0.1Mpa. Install a filter and a drain trap when the supplied air contains dust or mist.



IMMERSION TYPE DETECTOR WITH PULSE AIR JET CLEANER PHC-7D

This detector combines immersion type pH/ORP Electrode Holder and a pulsed air jet cleaner as a single unit.

- OThe pulse air jet cleaner periodically discharges compressed air intermittently to the sensitive part of electrode part in the sample water. The high-speed water flow generated when compressed air expands rapidly in the sample water effectively removes and cleans dirt adhering to the electrode sensitive part. This high-speed water flow contains a large amount of bubbles, that hits the electrode sensitive part randomly. This removes and cleans out the crystalline scale such as hydroxide by peeling them off by the water flow.
- OHas high cleaning effect against fouls produced by organic substances and traces in wastewater treatment facilities and sewage treatment plants which reduces maintenance work to keep electrodes clean.
- OUse general-purpose air in the plant for compressed air. Air pumps can be built in if there is no supply facility, so the system can be self-contained.
- OCleaning timer is built in for combination of HDM type transducers without cleaning function.

Standard Specifications

Product name : Immersion Type Detector with Pulse

Air-Jet Cleaner

Model : PHC-7D

Measurement object: pH or ORP of solution

Cleaning Method : Intermittent cleaning by high-speed

water flow caused by expansion during

discharge of compressed air

Combination : pH electrode ... 5600/5601 ORP electrode ... 2600/2605electrode Supply Air : Plant general -purpose air

Dust-removing Oil (air filter)

Connection ... Rc 1/4 Pressure ... 0.1 to 0.3MPa Consumption ... Approx. 0.6L (per pulse) Supplied power : AC 100V±10% 50/60Hz

Power consumption : Approx. 20VA

Approx. 150VA for models with air pump

Ambient temperature: -5 to 50°C 95%RH or less

and humidity

Sample conditions : Temperature ... -5 to $60^{\circ}\mathrm{C}$

Pressure ...atmospheric pressure Electric conductivity ... 100µS/cm or more

Wetted main material: PVC (for HC-703C), SUS316, PP

Control unit : Protective structure ... IP54

Wiring port ... $\phi 6$ to 12 cable gland for 3

pieces

Weight ... approx.15kg (with air pump)

Detector weight : Approx 4kg (1m long)

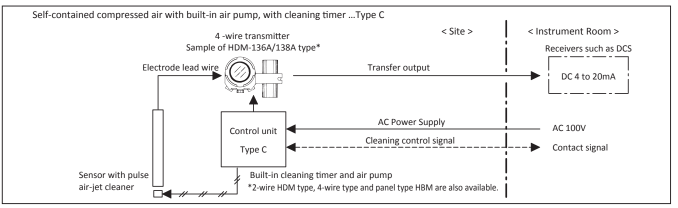
Cleaning timer : Required for combination with a

(Option) transmitter other than HBM-16□B type

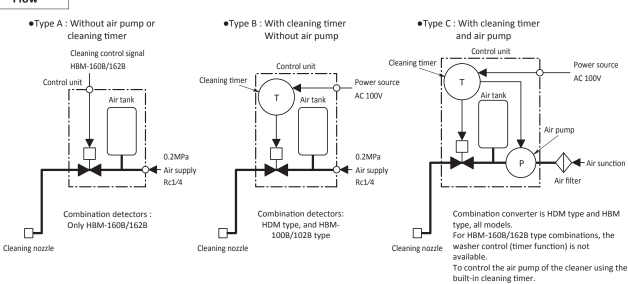
and with an air pump.

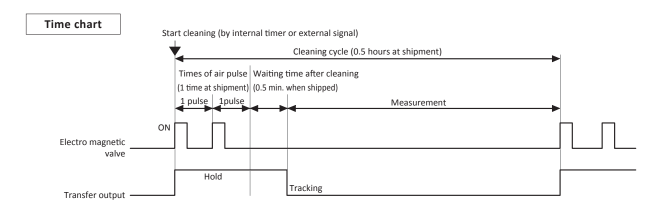
Cleaning cycle; 0.1 to 99.9 hours (0.5 hours when shipped) Number of air pulses; 1 to 19 times (once when shipped) Wait time after cleaning; 0.0 to 99.9 minutes (0.5 minutes at shipment)

Configuration



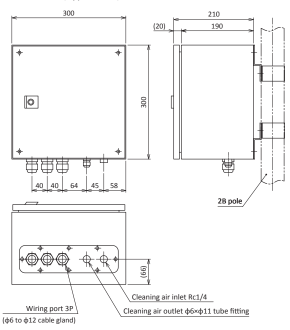
Flow



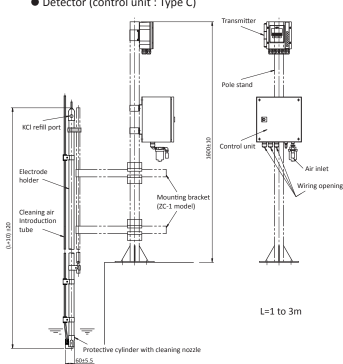


Dimensions Unit : mm

Control unit (Type A / B)

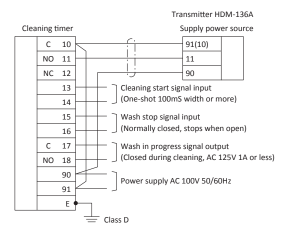


Detector (control unit : Type C)

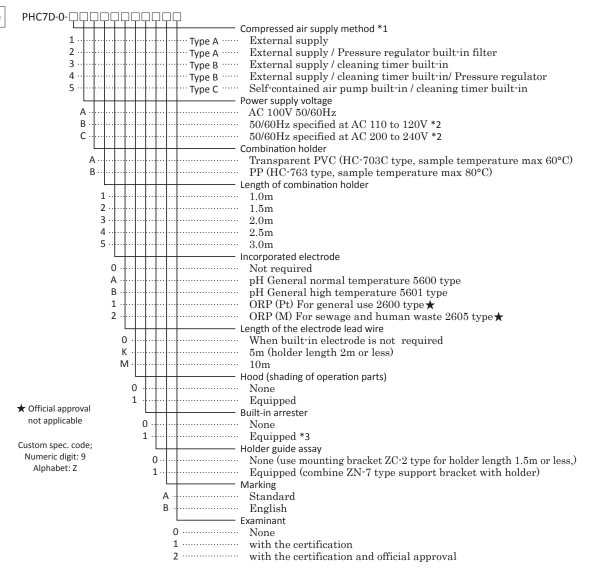


Connection of cleaning timer

Type B/C connection sample with HDM-136A type detector



Product code



*1. The combination changer differs	Type A	HBM-160B/162B
depending on the compressed-air	Type B	HDM-135A/136A/137A/138A, HBM-100B/102B
supply method (TypeA/B/C).	Type C	HBM-160B/162B, HDM-135A/136A/137A/138A, HBM-100B/102B

^{*2.} Specify from AC 110V/115V/120V, or AC 200V/220V/230V/240V. (AC 100V step-down transformer is built into the control unit.)

Mounting bracket: Holder length 1. ZC-2 up to 5m

For holder length 2m or longer, combine ZC-1 and C type with support bracket ZN-7 type

^{*3.} For Type B/C (with built-in clean timer), attach the ceramic surge arrester to Power Source line.

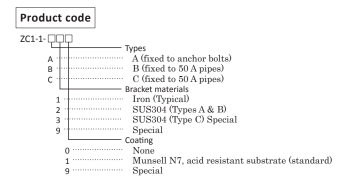
NOTE: If a mounting device is required, a pole-stand ZB-1 type or the mounting brackets shown below must be ordered separately.

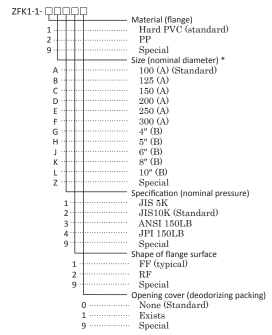
■ Mounting bracket for detector with cleaner

Model	Spec	Mounting image
ZC-1 A	For fixing anchor bolts Bracket length: 600mm Material: SS41 (steel) Coat: Munsell N7 Acid proof base	Can be fixed on detectors with cleaner up to 1.5m in overall length. *Anchor bolt 2 - M12×200 *Anchor bolts and nuts are not included
ZC-1 B	For fixing pole (50A) Bracket length: 600mm Material: SS41 (steel) Coat: Munsell N7 Acid proof base	Can be fixed on detectors with cleaner up to 1.5m in overall length. (Example of mounting dimensions)
ZC-1 C	For fixing pole (50A) for deep tank Bracket length: 600mm X2 Material: SS41 (steel) Coat: Munsell N7 Acid proof base	Can be fixed on detectors with cleaner from 2.0m to 4.0m in overall length. (Example of mounting dimensions)
ZC-2	Can be fixed either with anchor bolts or 50A poles. Detachable with one touch per washer. Bracket length: 500mm Material: SUS304 Detectors with cleaning up to the full length of 2.0m can be fixed.	Nut (M10) Foundation bolt (M10×200) Customer preparation Clinstallation with anchor bolts> Sensor with cleaner Sensor with cleaner Sensor with cleaner Sensor with cleaner Solve the preparation of

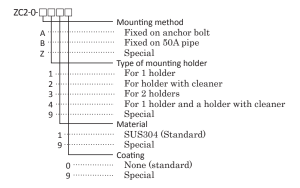
■ Detector mounting flange with cleaning (open flange)

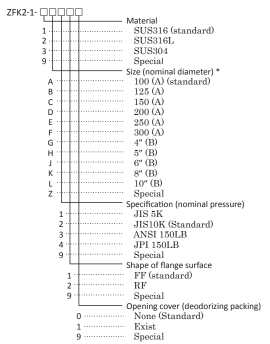
Model	Spec	Моц	unting image
ZFK-1	Resin (hard PVC or PP) flange size: 100A to 300A	Can be fixed on detectors with cleaner up to 1.5m in overall length. Cannot be used for BJHC, BRHC, & PHC-7D	Sensor with cleaner
ZFK-2	Metallic (SUS304 or SUS316) flanges: 100A to 300A JIS 10K or 5KRF Rubber cover (odor proof packing) for flange opening is optional. Note: The flange size should be 125A (5("B)) or more to facilitate removal of the holder.	Can be fixed on detectors with cleaner from 2.0m to 4.0m in overall length. Cannot be used for BJHC, BRHC, & PHC-7D	Mounting flange





^{*}For JIS standards, select from A to F to ANSI, and for JPI standards, select from G to L.





*For JIS standards, select from A to F to ANSI, and for JPI standards, select from G to L.

Auxiliary equipment for detector with cleaning

Voltage Conversion Unit

This step-down transformer is required when Power Source voltage supplied to the detector with cleaning is more than AC100V.

Model : ZP-30 (field installation type)
Primary Voltage : AC 240 / 220 / 200 / 120 / 115 / 110V

Secondary Voltage : AC 100V

 $\begin{array}{ll} \mbox{Volume} & : 35\mbox{VA or} 140\mbox{VA (need to specify)} \\ \mbox{Wiring opening} & : Two \mbox{ Glands for } \phi 6 \mbox{ to } \phi 12 \mbox{ cables} \\ \end{array}$

Case material/structures : Polycarbonate / IP65Mounting method : 50A pole mounting

Pole stand

This pole stand is used to mount the immersion type sensor with cleaner to the tank wall together with the transmitter.

Model : ZB-1

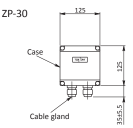
Material : 50A steel pipe (SGP) or SUS304

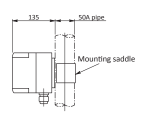
Coat color : Metallic silver

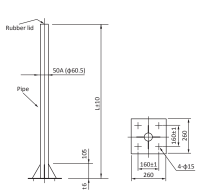
No coating for SUS304

Length : 1.0 m or 1.6 m

Dimensions Unit:mm







ZB-1

■ Electrode Holder with Lift up Type Jet Cleaner LHC-7D

The Lift-up style air jet cleaning system employs a water jet flow which can remove and dissolve crystalline fouling effectively. The water jet produced in the transparent decontamination enclosure works together with a jet mixture of chemical mist and air.

This setup prevents the washing nozzle from clogging as well as sample water from diluting from wash water and chemical solution.

Specifications

Cleaning method : Lift-up style water jet

· Chemical mist intermittent cleaning

Power $: 100 \text{V AC} \pm 10\%, 50/60 \text{Hz}$ Air requirements : Instrument air 0.3 to 0.7 MPaWash water : Industrial water or plant water 0.2 to

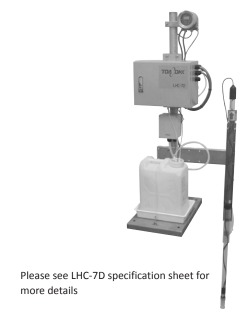
requirements 0.5MPa

Cleaning chemical : Tank capacity; 20L

requirements (Effective volume; Approx. 18L)

Concentration; 5% to 15% Hydrochloric

acid or nitric solution



Selection table of various cleaning methods (recommended)

: Effective \triangle : Small effect -: Inappropriate pH electrode automatic cleaning system Nature Measurement Lift-up Ultrasound of target / process Brush Water jet Chemical Notes air-jet Jet Fouling UHC JHC BHC RHC PHC LHC Δ \bigcirc Wastewater treatment water control* Gravel or sold cannot be \bigcirc Δ \bigcirc Sewage and human waste treatment processes mixed with BHC/JHC/PHC Suspended \bigcirc \bigcirc Δ Δ Electrode may be damaged River lakes and marshes, sea water Fibrous \bigcirc \bigcirc Δ Marine product processing and aquaculture Cohesive The asterisk mark Water treatment process* Algae indicates crystalline scale Microorganism Cooling water, pure water equipment* Δ adhesion during the Δ chemical injection control Food processing, sugar production* 0 process Final effluent monitoring CaCO₃ / CaSO₄ / Fe(OH)₂ / Desulfurization and absorbent control Crystalline FeCl3 dissolved with Above slurry liquid control Scale chemical solution Metal wastewater tretment control Diesel oil, machine oil, etc. Wastewater treatment process contamination dissolved in chemical solution Oil refining process





Please read the operation manual carefully before using producuts.

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