SPECIFICATION SHEET



IMMERSION TYPE PH (ORP) SENSORS

Model: HC-7

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Immersion type pH/ORP sensors suitable for measurement applications such as open waterways or open tanks. They consist of an electrode mounted in an electrode holder. Electrodes for this series are classified into two types; the KC ℓ supply type and KC ℓ no-supply type. Refer to separate specification sheets for flow-through type sensor and a cleaner equipped sensors.

Sensors Combined with a KCℓ Supply Type Electrode

An immersion type pH/ ORP sensor is combined with a KC ℓ supply type electrode. The electrode holder serves as an electrolyte tank and holds a large amount of KC ℓ solution. Various materials for wetted parts and many types of applicable electrodes are available covering a wide range of applications from waste water treatment plants to industrial processes under harsh measurement conditions. In addition, DKK-TOA standardizes various pressurized type sensors capable of keeping stable reference potential over long periods thus enabling highly reliable measurement.

COMMON SPECIFICATIONS

Construction : Spray proof construction (JIS C0920)

Sample Conditions : Pressure; Atmospheric pressure

Flow speed; 2m/s or less

Electrolyte Capacity : Approx. 600mL (with 1.0m long holder)

Mounting : Bracket system; ZCD-1 or ZC-1 plus

ZN-7 or ZC-2

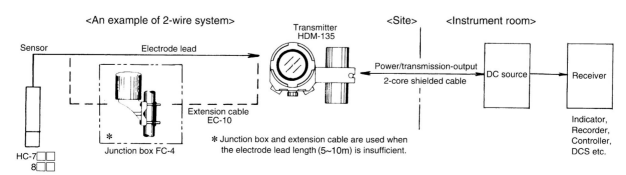
Flange system; ZFL-11 or ZFL-2



MODEL CLASSIFICATION

	Non-pressurized type	Pressurized type	Feature, notes		
of effluent	HC-763 HC-753		HC-753 properties. It length can be designed by the second of the second		Semi-clear polypropylene holder excellent in heat resistance and chemical resistance properties. It length can be designed up to 3m in 0.5m steps. This standard production model is suitable for general use. Avoid its use under direct sun light.
ontrol o	HC-703C	HC-753C	Clear PVC holder of less deflexion. Its length can be designed up to 4.0m in 0.5m steps. When a length over 3m is required, drop-in type HC-360 is recommended.		
Monitoring of an entire in the control of the contr			The drop-in type for a deep tank, equipped with a KC ℓ reservoir made of PVC guide pipe. The length of guide pipe can be designed up to 8.0m.		
Semi-clear PVDF (p		HC-753F	Semi-clear PVDF (polyvinylidene fluoride resin) resistant to high temperature, chemical agents, solvents and direct sun light under every condition. Its length can be designed up to 4.0m in 0.5m steps.		
Process on control	HC-703T	HC-753T	Flouroresin (semi-clear PFA) holder resistant to organic solvents. Perfluor rubber excellent in solvent resistance is also used for seal for packing. The holder length can be designed up to 3.0m in 0.5m steps.		

SYSTEM CONFIGURATION





• Discrete Specifications

		General use		Drop-in type	High temperature and chemical resistant use	Organic solvent resistant use
Model	Non-pressurized type	HC-763	HC-703C	HC-360	HC-703F	HC-703T
Š	Pressurized type	HC-753	HC-753C		HC-753F	HC-753T
of	Main body pipe	PP	PVC	PP, PVC	PVDF	PFA
Material of wetted parts	Protector	PP	PP	SUS316	PVDF	PFA
Ma	Electrode packing	FPM	FPM	FPM	FPM	Perfluoro rubber
Limi	t length	3.0m	4.0m	Guide pipe 8.0m	4.0m	3.0m
Hea	t resistance (Note 1)	80°C	60°C	60°C	120°C	80°C
Wei	ght (Note 2)	1 kg	1 kg	Holder 0.3kg	1 kg	1.5 kg

The sensors listed above may be combined with various types of cleaners.

Note 1: The max. temperature at which the material of wetted part endures. The service temperature range depends on specifications of the electrode to be combined.

Note 2: The weight of the holder filled with electrolyte (KC $\!\ell\!$) per meter.

Applicable Electrode

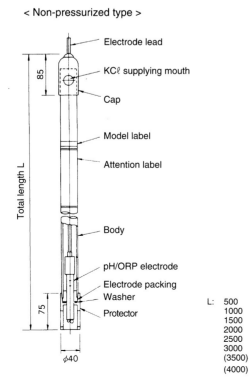
				ORP electrode				
	Electrode holder	General use (-5 ~ 70°C)	For high temperature use (-5 ~ 95°C)	For hydrofluoric acid resistant use (-5 ~ 50°C)	For solvent resistant use (-5 ~ 70°C)	For high temperature and solvent resistant use (-5 ~ 95°C)	Platinum type (-5 ~ 70°C)	Platinum type with temperature sensor (-5 ~ 70°C)
ed	HC-763	5600	5601	5605	5602		6491	2600
uriz	HC-703C	5600		5605			6491	2600
ressi	HC-360	5610		5615			6397	2610
Non-pressurized type	HC-703F		5601		5602	5603		2601
2	HC-703T				5602	5603		
pe	HC-753	5610	5611	5615	5612		6397	2610
ssuriz type	HC-753C	5610		5615			6397	2610
Pressurized type	HC-753F		5611		5612	5613		
ď	HC-753T				5612	5613		

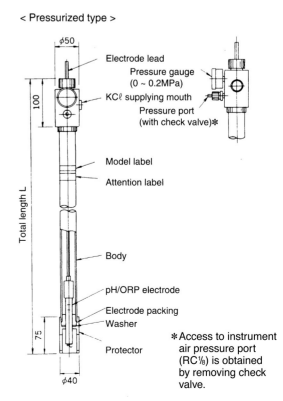
() Service temperature range

Typical combination

DIMENSIONS

unit: mm

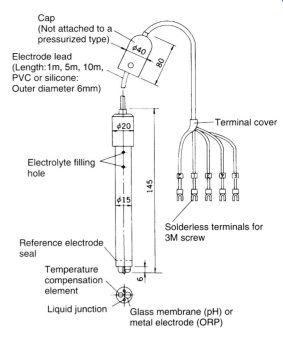






KCℓ-supply Type pH Electrode

The latest electrodes, employing a newly developed glass membrane with an excellent linearity to suppress $AgC\ell$ exudation from the liquid junction of the reference electrode (the non-leak $AgC\ell$ inner electrode). They are capable of performing stable and continuous measurement under various measurement conditions such as high temperature, low concentration solution or solution containing reducing agents. The type that employs hydrofluoric acid solution, and the type resistant to organic solvents with the use of Perfluoro (fluoro-rubber, new material) are also available as standard options. In addition, the projected construction of the temperature compensation element (TC: $10k\Omega$ at $25^{\circ}C$) from the main electrode body further improves the response of temperature compensation. The electrolyte for the electrodes listed in the following table is $3M\text{-}KC\ell$ solution.



Model	Electrolyte exudation method	Type of glass membrane	pH measurement range	Service temperature range	Seal material of reference electrode		Applicable electrode holder
EL5600F	Non-pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 70°C	FPM	Heat resistant PVC	HC-763
EL5601F	Non-pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 95°C	FPM	Silicone	HC-703F
EL5602F	Non-pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 70°C	Perfluoro rubber	Heat resistant PVC	HC-703T
EL5603F	Non-pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 95°C	Perfluoro rubber	Silicone	HC-703T
EL5605-□F	Non-pressurized type	Hydrofluoric acid resistant membrane	2 ~ 11pH	−5 ~ 50°C	FPM	Heat resistant PVC	HC-703C
EL5610F	Pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 70°C	FPM	Heat resistant PVC	HC-753
EL5611F	Pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 95°C	FPM	Silicone	HC-753F
EL5612F	Pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 70°C	Perfluoro rubber	Heat resistant PVC	HC-753T
EL5613F	Pressurized type	Standard membrane	0 ~ 14pH	–5 ~ 95°C	Perfluoro rubber	Silicone	HC-753T
EL5615- F	Pressurized type	Hydrofluoric acid resistant membrane	2 ~ 11pH	−5 ~ 50°C	FPM	Heat resistant PVC	HC-753C

Electrode lead length

$KC\ell$ -supply Type ORP Electrode

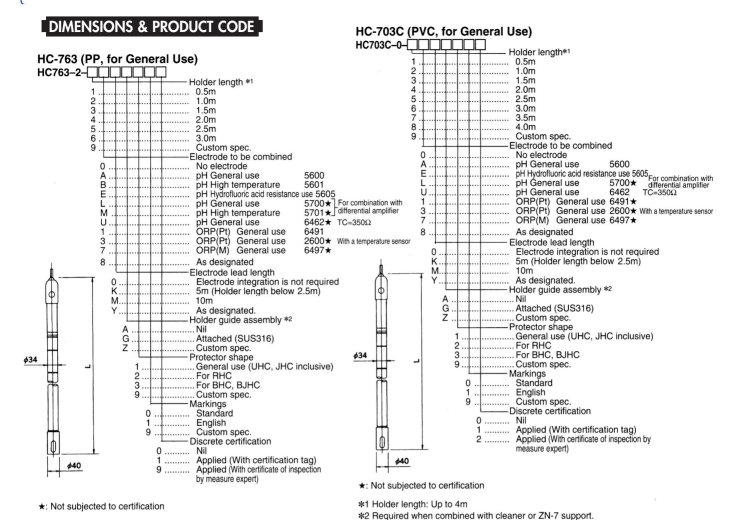
The sensing tip of the ORP electrode is made of platinum (Pt) or gold alloy. The platinum electrode is used in ORP measurement and in most plants processes, while the alloy electrode is used in that of metal plating waste liquid processing.

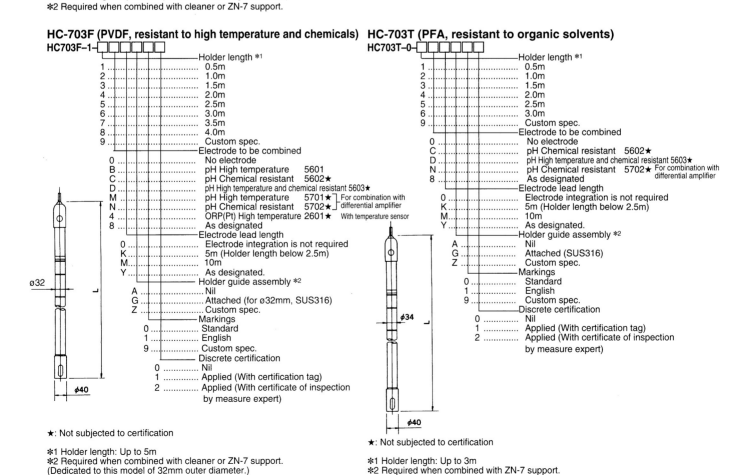
Model 26 $\square\square$ in the following table with a temperature sensor (T) automatically compensate the outputs to the temperature ar the check with standard solution. The construction of each reference electrode is same as the abovementioned pH electrodes, and its electrolyte is 3M-KC ℓ solution.

Model	Component electrodes	Electrolyte exudation method	Service temperature range	Seal material for reference electrode	Lead wire insulation	Applicable electrode holder
EL6491-∏F	Pt + R	Non-pressurized type	−5 ~ 70°C	FPM	PVC	HC-763
EL6497F	M + R	Non-pressurized type	−5 ~ 70°C	FPM	PVC	HC-763
EL6397-□F	Pt + R	Pressurized type	−5 ~ 70°C	FPM	PVC	HC-753
EL2600-□F	Pt + R +T	Non-pressurized type	−5 ~ 70°C	FPM	Heat resistant PVC	HC-763
EL2601-□F	Pt + R + T	Non-pressurized type	−5 ~ 95°C	FPM	Silicone	HC-703F
EL2602F	Pt + R + T	Non-pressurized type	−5 ~ 70°C	Perfluoro rubber	Heat resistant PVC	HC-703T
EL2605-□F	M + R + T	Non-pressurized type	−5 ~ 70°C	FPM	Heat resistant PVC	HC-763
EL2610F	Pt + R + T	Pressurized type	−5 ~ 70°C	FPM	Heat resistant PVC	HC-753

Electrode lead length

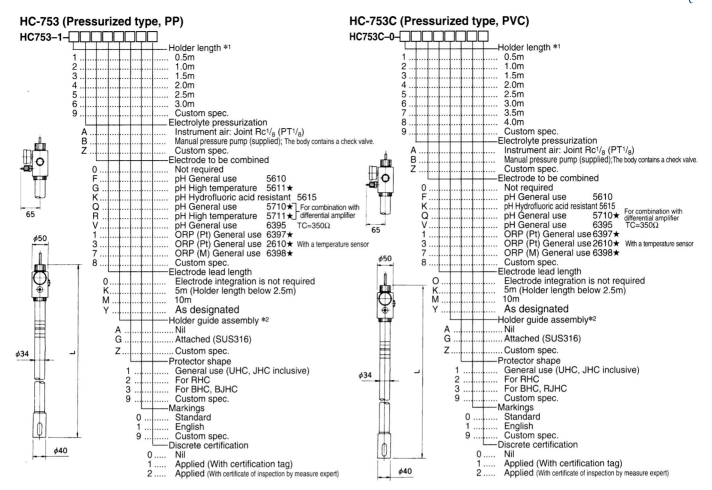




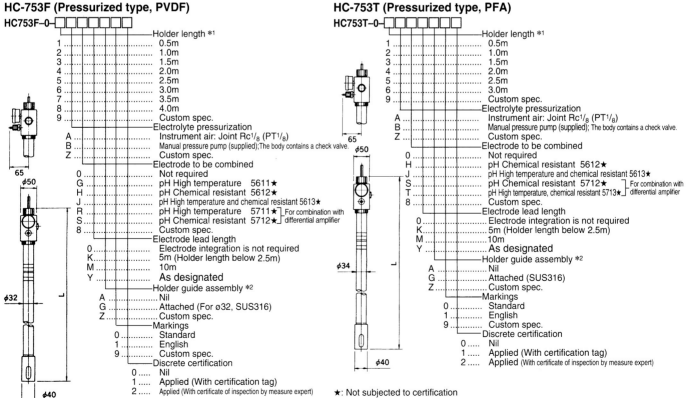


*1 Holder length: Up to 3m (because of too large deflexion)





- ★: Not subjected to certification
- *1 Holder length: Up to 3m (because of too large deflexion)
- *2 Required when combined with cleaner or ZN-7 support.
- ★: Not subjected to certification
- *1 Holder length: Up to 4m
- *2 Required when combined with cleaner or ZN-7 support.



- ★: Not subjected to certification *1 Holder length: Up to 5m
- *2 Required when combined with cleaner or ZN-7 support. (Dedicated to this model of 32mm outer diameter.)
- *1 Holder length: Up to 3m
- *2 Required when combined with ZN-7 support.

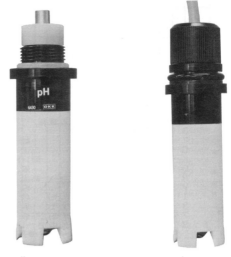


Sensors Combined with KCℓ No-supply (NOS) Electrode

The KC ℓ no-supply (NOS) type pH/ORP electrode seals in the electrolyte KC ℓ at the Teflon Junction and eliminates the need to replenish electrolyte solution. In addition, this electrode is immune to external pressure. Thus the immersion type holders combined with a NOS electrode are convenient for drop-in or submerged (measurement is possible down to 50m of water depth) use.

However it is not suitable for a sample temperature above 50°C, low ion water (below city water level), heavily contaminated water (mixed with oil, etc.) nor monitoring in tightly sealed tanks under subatmospheric pressure. When any of the conditions described above are present, use of "KC ℓ supply type" electrode is recommended. Two types; the leadless and lead types are available.

The former contains a preamplifier and a replaceable battery. It converts the output impedance and provides an output signal compensated at the temperature of 25°C by 2-wire system. This provides excellent noise resistance.



Leadless Type 6430L

Lead Type 5910

STANDARD SPECIFICATIONS

DIMENSIONS

Sample conditions: Pressure ... 0~0.5MPa, Temperature; Refer to the table below, Flow speed; Not more than 2m/s

Wetted parts materials: Epoxy resin, fluororesin

Inner electrode: Ag-AgCℓ

		pH electro	ORP electrode			
Classification	Lead	type	Leadless type with a	amplifier and battery	Lead type	Leadless type
Electrode model	5910	5915	6430L	6431L	2910	6407L
Measurement range	2 ~ 12pH	2 ~ 10pH	2 ~ 12pH	2 ~ 12pH	±2000mV	±2000mV
Sample temperature range	−5 ~ 50°C	−5 ~ 50°C	−5 ~ 50°C	40 ~ 70°C	-5 ~ 50°C	−5 ~ 50°C
Sensing tip	General use glass membrane	Hydrofluoric acid resistant glass membrane	General use glass membrane	General use glass membrane	Platinum (Pt)	Platinum (Pt)
Temperature compensation resistor	10KΩ at 25°C	10KΩ at 25°C	*		10k Ω at 25°C	
Applicable holder	Immersion type: HC-N76 (PP) HC-N72 (SUS) Drop-in type: HC-N90, N95		Immersion type: HC-976 (PP) HC-972 (SUS)		HC-N76 HC-N72 HC-N90 HC-N95	HC-976 HC-972

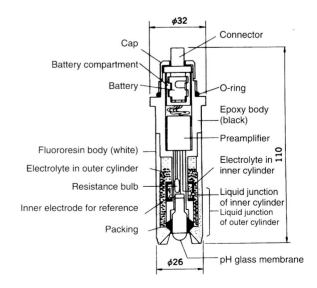
* Output signal is compensated at temperature 25°C by built-in resistance bulb and preamplifier.

Electrode lead Length: 1m, 5m, 10m Outer diameter: 5mm Material: PVC O-ring (P22A)

Liquid junction (Fluororesin)

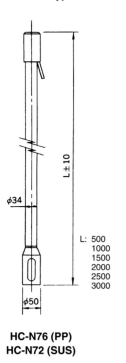
Glass membrane or metal electrode

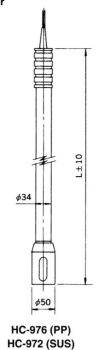
Lead Type Electrode

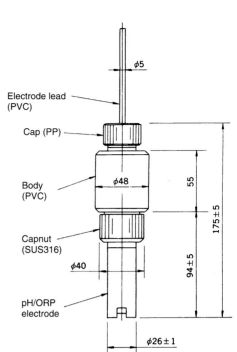


Construction of Leadless Type Electrode with Built-in Amplifier

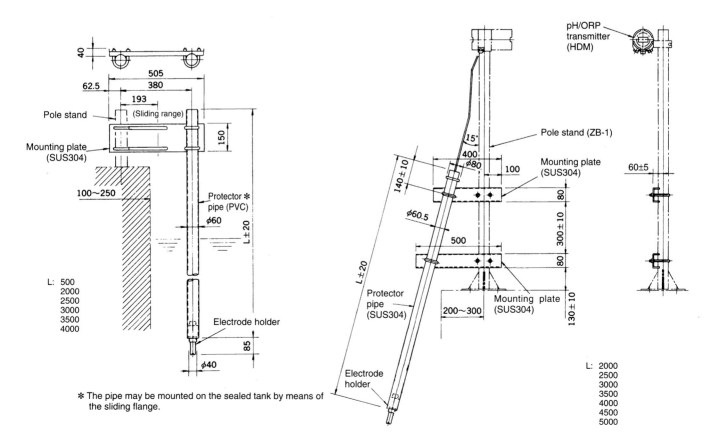
- Immersion Type Electrode Holder for Lead Type Electrode
- Immersion Type Electrode Holder for Leadless Type Electrode with Built-in Amplifier
- Drop-in, and Submerged Electrode Holder HC-N90 (for Lead Type Electrode)







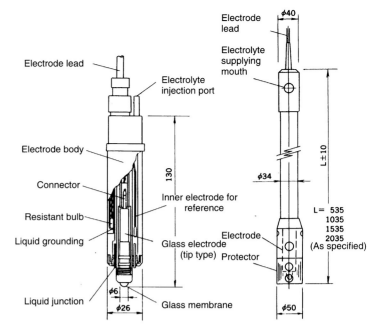
- General Use Drop-in Type Holder HC-N90
- Drop-in Holder for Aeration Tank HC-N95





Sensors Combined with Replaceable-tip Electrodes

pH electrode with replacable glass electrode and liquid junction. The electrode body consists of the temperature compensation element, grounding, inner electrode for reference, and connector for glass electrode. The immersion holder to be combined is HC-l60 (PP), which can hold a large amount of electrolyte (KC ℓ solution).



Electrode Construction

HC-160 Electrode Holder

STANDARD SPECIFICATIONS

Item Model	5900	5905		
Application	General use	Hydrofluoric acid resistance		
pH measurement range	2 ~ 12	0 ~ 10		
Service temperature range	−5 ~ 70°C	−5 ~ 40°C		
Service pressure range	Atmospheric pressure			
Material of wetted parts	Viton and synthetic resin etc.			
Inner electrode	Ag-AgCℓ			
Liquid junction	ø1.5mm ceramic			
Temperature compensation element	Platinum resistance bulb 10kΩ (at 25°C)			
Glass electrode tip to be replaced	5070L	5072L		

Electrode holder mounting: With bracket ZC-1, ZN-7 or with loose flange ZFL-3

pH Analyser Combined with Antimony Electrode

The field installed type pH measurement system suitable for hydrofluoric acid solutions (that are difficult to measure with glass electrodes) and high viscosity solutions. The antimony pH sensing ring is always kept clean by continuous rotary polishing with a ceramic grind-tip.

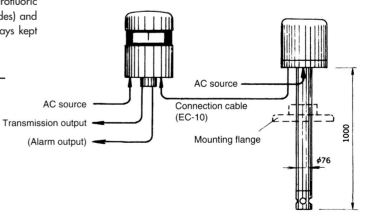
SYSTEM CONFIGURATION

pH indicator/transmitter : AHB-31 Antimony electrode : 2125 Reference electrode : 4200 Immersion type electrode holder : AHC-70 Connection cable : EC-10

Note: Holder mounting flange is optional.

AHB-31 Transmitter

AHC-70 Immersion Type Sensor



STANDARD SPECIFICATIONS

Measurement condition	Function	n, construction	Performance		
Sample: Temperature5 ~ 60°C	Measurement range:	2 ~ 12pH	Accuracy:	Within ±0.2pH	
Pressure Atmospheric pressure	Power requirements:	100VAC 50/60Hz	Repeatability:	Within ±0.15pH	
Flow rate 1m/s or less	Output:	4 ~ 20mA DC	Response rate:	Within 10s at 90% response	
Ambient temperature: −10 ~ 55°C	Alarm:	Optional, high and low limits			
Ambient humidity: 95%RH or less	Material of wetted parts: PVC, Hastelloy C		(Each item; In standard solution at 20°C)		

• Brackets for Immersion Type Holder

Model	Application	Installation example
ZN-7 (Support)	Used in combination with bracket ZC-1 to firmly support the holder. The holder can be detached/attached in a single action. The length L is shorter than the holder length by 50cm.	Support length (L1) 500 (L: 1000) 1500 (L: 2500, 2500) 2000 (L: 2500, 3000) 2500 (L: 3500, 4000) Material: SUS316 Weight: Approx. 3kg/1m
ZC-1 Type A	Fastened with anchor bolts. When the holder has no cleaner, ZC-1 type A is used in combination with ZN-7. Total length: 600mm, Material: SPCC	Max. applicable holder length: 1.5m (Example of mounting dimension) * Anchor bolts 2-M12x200mm * Anchor bolts and nuts are not supplied.
ZC-1 Type B	Mounted on a pole (50A). When the holder has no cleaner, ZC-1 type B is used in combination with ZN-7. Total length: 600mm, Material: SPCC	Max. applicable holder length: 1.5m (Example of mounting dimension) *50A pipe is not supplied.
ZC-1 Type C	Mounted on a pole (50A). When the holder has no cleaner, ZC-1 type C is used in combination with ZN-7. Total length: 600mm, Material: SPCC	Max. applicable holder length: 2.0 ~ 4.0m (Example of mounting dimension) *50A pipe *50A pipe is not supplied.
ZCD-1	Fastened with anchor bolts. Used for holders without cleaner.	Max. applicable holder length: 0.5 ~ 1.5m 2.47 Material: Carbon steel Paint color: Munsell 7.5BG 4/1.5
ZC-2	Fastened with the anchor bolts or on a 50A pole. Up to 2 holders (pH and ORP or DO) can be mounted. Holders are detachable/attachable by a single action. Bracket length: 500mm Material: SUS304 Length of holder to be combined: max. 2m Mounting of holders with cleaner is also possible.	Nut (M10) Anchor bolt (M10x200) to be procured by the customer. Holder (pH) Holder with cleaner Found head small screw U-bolt (supplied) CMounting with anchor bolts> Anothor bolt (Supplied) Anchor bolt (Supplied) Wing bolt (Supplied) Round head small screw Small screw CMounting on a pole stanchion>



• Immersion Type Holder Mounting Flange

	Model	Application	Material	Flange standard*	Construction, Example of installation
	ZFL-1	For mounting KCℓ- supply electrode	PVC or PP	50A JIS 10K FF	φ80 Washer, polypropylene Taper packing, Viton Capnut, polypropylene Flange,
Loose flange	ZFL-2	holder	SUS316	50A JIS 10K RF	Flange, PVC, PP, SUS316
Loo	ZFL-3	For mounting KCℓ nosupply electrode	PVC or PP	100A JIS 10K FF	
	ZFL-4		SUS316	100A JIS 10K RF	

Allowable nominal size: Up to 200A DKK copes with JIS, 5K, ANSI and JPI standards.

• Junction Box

When the transmitter is installed remotely to the sensor (mainly for panel mounted transmitters) and the standard electrode lead length is too short, a junction box is required.

Model : FC-4

Construction : Field installation, spray proof

(JISC0920)

Mounting : 25~50A Pipe, wall or panelmount

Material : ABS resin

Finish : Matted chromium plating, metallic

silver

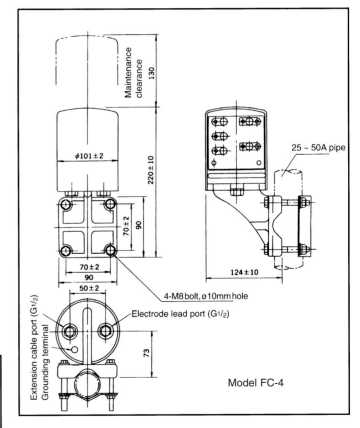
Weight : Approx. 0.9kg

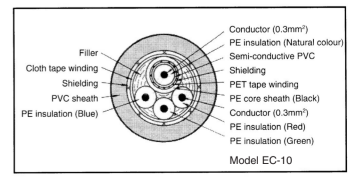
Applicable extension cable : EC-10

• Extension Cable

The extension cable is a special cable specifically manufactured for use with pH analysers. It is used for connection between transmitter and junction box. Maximum cable length is 100m. The cable must not be spliced.

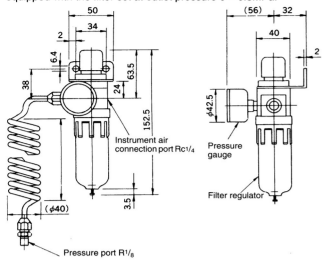
Model	EC-10
Overall diameter	8mm
Insulation	Polyethylene and PVC
Sheath	PVC
Insulation resistance between core conductors	At least 10 ⁵ MΩ/100m
Standard length	5m, 10 ~ 100m
Weight	Approx. 0.5kg/5m





• Air Set PAS-10

The air set, used when the KC ℓ -supply type pressurized holder is pressurized with instrument air. A spiral tube convenient for holder attaching/detaching is connected to the pressure regulator valve equipped with the filter set at outlet pressure 0 \sim 0.3MPa.



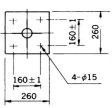
• Pole Stand ZB-1

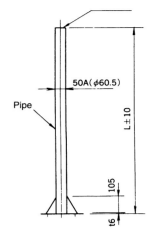
The pole stanchion on which the HDM transmitter and the sensor can be fixed.

L: 1600 or 1000mm

Material: SPCC coated with acidproof metallic silver paint.

(Stainless steel is also available by custom order.)





pH / ORP calibration (check) kit

	Use	Key	Code No.	Product name
KCℓ non-supply	'pH standard	N	6170120K	'pH calibration 4-7 kit (N)
Immersion type	ʻpH Alkali	Р	6170130K	'pH calibration 7-9 kit (P)
Flow-through type	ORP	Q	6170140K	ORP check kit (Q)

- * 1. Select pH standard kit (pH calibration 4-7 kit) when measurement range of the transmitter covers 0~14pH, where pH 4 and pH7 are included. 'pH alkali kit (pH calibration 7-9 kit) to be selected accordingly.
 - 2. Select pH alkali kit (pH calibration 7-9 kit) when measurement range of the transmitter covers 6~12pH, where pH 4 is not included.
 - 3. Separately order pump to apply pressure to inner solution as required. Code No; 125B971

Model	Applicable kit			AAsis seessesies (endudies fues)	
Model	Standard pH	Alkali	ORP	Main accessories (excluding fuse)	
BHC-7B					
BHC-7E				KCℓ powder 1m/ 1 pack	
BJHC-7B					
BRHC-7A				KCℓ powder 1m/ 1 pack	
				PVC beaker: 136C052 2P	
HC-360		_	_		
HC-703C	N	Р	Q		
HC-703F					
HC-703T	_			VC2 1 / 1	
HC-753	-			KCℓ powder 1m/ 1 pack	
HC-753C HC-753F	-				
HC-753T	-				
HC-763	-				
HC-976					
HC-990	- I				
HC-N72	- N	Р	Q		
HC-N76	- · ·	•	~		
HC-N90	7				
HC-N95	7				
JHC-7B				KCℓ powder 1m/ 1 pack	
JHC-7E	N	P	Q	KCE powder TIII/ T pack	
JHC-95A					
RHC-7A					
RHC-7E	N	Р	Q	KCℓ powder 1m/ 1 pack	
UHC-7B			1. 11.11	2001 1 2000	
SBJH-7A	- N	Determined by o	combined holder	PVC beaker:136C052 2P	
SHC-763	N	Ρ	Q	Same as HC-763	
SHC-703		Data and I li		Same as HC-703	
SJH-7A SRH-7A		Determined by o	combined holder		
SUHC-70	-	Determined by a	combined holder	Hexagonal wrench 140B055, 140B057: one of each	
30HC-70				nexagonal wrench 140b055, 140b057; one of each	

^{*}Inner solution; 500mL/bottle, KC ℓ powder; 500mL



• Detailed list for kit

'pH calibration 4-7 kit (N) (Code No. 6170120K)	Code No.	Amount
Polyethylene beaker (500mL)	(136C035)	2
'pH 4 powder for standard solution (500mL with container)	(143F254)	1
'pH 7 powder for standard solution (500mL with container)	(143F255)	1
'pH 4 powder for standard solution (for 500mL, 5 packs/set)	(143F060)	1
'pH 7 powder for standard solution (for 500mL, 5 packs/set)	(143F061)	1
Polyethylene cleaning bottle (500mL)	(136C019)	1
Thermometer (0~100°C)	(127C002)	1
'pH calibration 7-9 kit (P) (Code No. 6170130K)	Code No.	Amount
Polyethylene beaker (500mL)	(136C035)	2
'pH 7 powder for standard solution (500mL with container)	(143F255)	1
'pH 9 powder for standard solution (500mL with container)	(143F256)	
'pH 7 powder for standard solution (for 500mL, 5 packs/set)	(143F061)	1
'pH 9 powder for standard solution (for 500mL, 5 packs/set)	(143F062)	1
Polyethylene cleaning bottle (500mL)	(136C019)	1
Thermometer (0~100°C)	(127C002)	1
ORP check kit (Q) (Code No. 6170140K)	Code No.	Amount
Polyethylene beaker (500mL)	(136C035)	1
ORP powder for standard solution (500mL with container)	(143F259)	1
ORP powder for standard solution (for 500mL, 5 packs/set)	(143F089)	1
Polyethylene cleaning bottle (500mL)	(136C019)	1

• Standard Solutions

DKK-TOA offers various pH standard solutions (500mL) and powder reagents (for 500mL). DKK-TOA's class 2 pH standard solutions (Mfr: Kanto Chemical Co., Inc.) are traceable to national standards and have been accepted by public authorities.

Class 2 pH Standard Solution

Name	pH value at 25°C, and criteria	Capacity	Parts code
Phthalate pH standard solution, class 2	4.01 ± 0.015	500mL	143F501
Phosphate pH standard equimolal solution, class 2	6.86 ± 0.015	500mL	143F502
Tetraborate pH standard solution, class 2	9.18 ± 0.015	500mL	143F503

pH Standard Solution

Name	pH value (25°C)	Accuracy	Capacity	Parts code
Oxalate pH standard solution	1.68	±0.02	500mL	143F063
0.01M oxalate pH standard solution	2.15	±0.02	500mL	143F091
Phthalate pH standard solution	4.01	±0.02	500mL	143F055
Phosphate pH standard equimolal solution	6.86	±0.02	500mL	143F56
Tetraborate pH standard solution	9.18	±0.02	500mL	143F057
Carbonate pH standard solution	10.01	±0.02	500mL	143F064

Powder Reagent for pH Standard Solution

Name	pH value (25°C)	Capacity	Parts code
Powder reagent for oxalate pH standard solution	1.68	5 bags, each for 500mL	143F065
Powder reagent for 0.01M oxalate pH standard solution	2.15	5 bags, each for 500mL	143F090
Powder reagent for phthalate pH standard solution	4.01	5 bags, each for 500mL	143F060
Powder reagent for phosphate pH standard equimolal solution	6.86	5 bags, each for 500mL	143F061
Powder reagent for tetraborate pH standard solution	9.18	5 bags, each for 500mL	143F062
Powder reagent for carbonate pH standard solution	10.01	5 bags, each for 500mL	143F066

• ORP Standard Solutions

The ORP standard solution is a mixture of phthalate pH standard solution and Quinhydrone. The phthalate pH standard solution is saturated with Quinhydrone immediately before use.

Name	Capacity	Parts code
ORP standard solution (pH4.01 solution plus quinhydrone)	For 500mL	143F058
Powder reagent for ORP standard solution (pH4.01 powder plus quinhydrone)	5 sets, each for 500mL solution	143F089
Quinhydrone powder reagent for ORP standard solution (quinhydrone only)	5 bags, each for 500mL solution	143F059

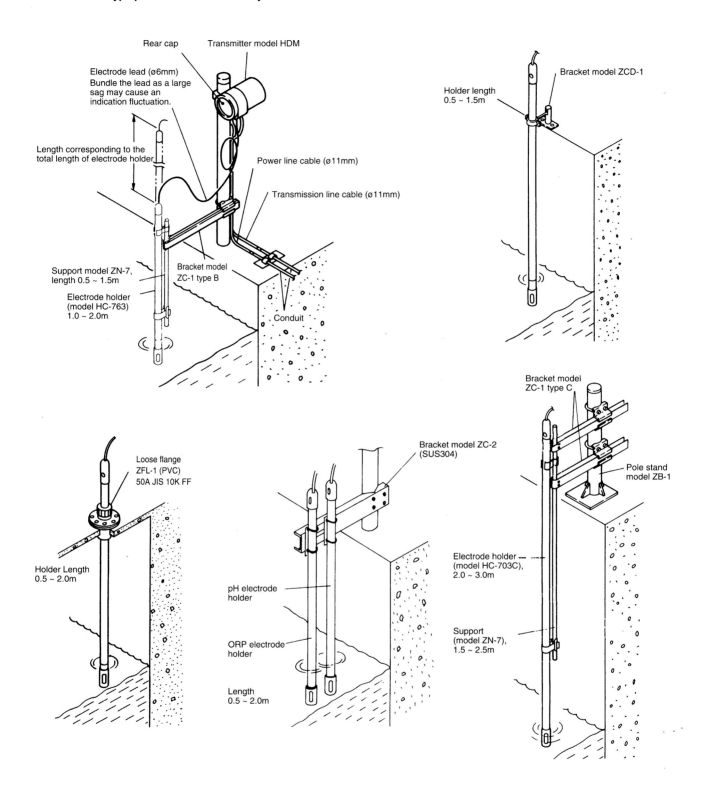
• Electrolyte for Electrode

The electrolyte for KCℓ-supply type electrode. Liquid electrolyte is supplied in a polyethylene bottle with a nozzle.

Name	Object electrode	Capacity	Parts code
3M KCℓ solution	Non-leak AgCℓ inner electrode type	500mL	143A252
$KC\ell$ for non-leak $AgC\ell$ electrode inner solution	Non-leak AgCℓ inner electrode type	1 bag, for 500mL solution	143A253

Typical Installation of Immersion Type Sensor

For Immersion Type pH/ORP Measurement System





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Information and specifications are for a typical system and are subject to change without notice.