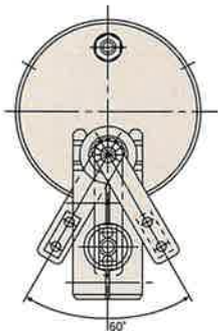
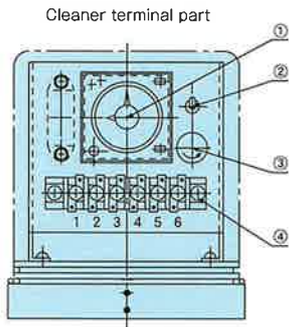


# Cleaner

## 37 BHC-1T

### Brush Cleaners for pH Electrode



pH Detector with Brush cleaner  
BHC-1T

#### Outline

This cleaner washes the electrode surface intermittently by swinging the polyethylene brush and cleans the stains sticking to the tip of the pH/ORP electrode. Washing cycle and washing time are optionally set and changed with the built-in timer. The detector is easily attached or removed.

#### Specifications

Product Name	Brush cleaning system
Model	BHC-1T(With a timer) Independent use
Installation method	Immersion type
Cleaning method	Intermittent cleaning by swing operation of a brush
Object for use	pH electrode, ORP electrode
Cleaning cycle	0.5~3 hour
Cleaning time	0.5~10 minutes
Material	SUS-304, PP, PVC, polyethylene
Power supply	AC 100V±10V 50/60Hz
Holder length	1000mm

## 38 KWJ-3

### Jet Air Cleaning Unit



Electro-magnetic valve unit  
SVU-1B



Control unit  
BHC-7J



for DO Detector



for Turbidity Detector



for pH Detector

#### Meter

Product Name	Jet Air Cleaning Unit	
	Kinds	Material
Model	KWJ-3-DO-PVC:For DO Detector	PVC, POM
	KWJ-3-TR-PVC:For 90°Scattered Turbidity Detector	PVC, POM
	KWJ-3-ML-PVC:For MLSS Detector	PVC, POM
	KWJ-3-PH-SUS:For PH/ORP Detector	PVC, SUS-316
	KWJ-3-PH-PVC:For PH/ORP Detector	PVC, POM
Control Unit	BHC-7J, Power Supply:AC-100V	
EMC Valve Unit	SVU-1B, Power Supply:AC-100V	
Air Source	Air pump or compressor, etc	
Tubing	φ10×φ7 tubing	
Pressure	0.1~0.5 MPa	
Cleaning Cycle	1~24 Hour	
Cleaning Time	1~5 min.	