pH(ORP)검출기

pH(ORP) DETECTOR

OUTLINE

The model P242/2 is a pH/ORP DETECTOR/HOLDER with a metal electrode instead of glass. An uniquely designed ceramic brush driven by a motor continuously rubs electrode surface to keep stable measurement in waste water and a liquid contains hamful materials to glass. Antimony electrode measures pH, and gold one measures ORP.

SPECIFICATIONS

Material: Hardened vinyl chloride, SUS316 and Ceramic

KCI reservoir: 300 ml

Mounting: JIS 10K 100(4B) flange

Weight: Approx. 5 kg

Electrical connection: PS3/8, cable 10mm dia. **Electrode:** P842 for pH, P84I for ORP and RA303 for

reference electrode, no temperature compensation

electrode

Power supply voltage: 100VAC, 50/60Hz Air purge inlet: Rc1/4 (PT 1/4 female screw)

PERFORMANCE (in 25°C buffer)

Accuracy: ± 0.2pH Repeatability: ± 0.15pH Response: 10 sec. to 90%

CONDITIONS

Range: 2 ~ 12pH

Operation temperature: - 5 ~ 60°C

Pressure: Open air

Sample solution flow rate: 1 m/sec max.



Sample solution: Sample solution should not contain oxide, chloride, organic acid, oils and fats, and metal

ion in less ionization than antimony's

pH(ORP)검출기

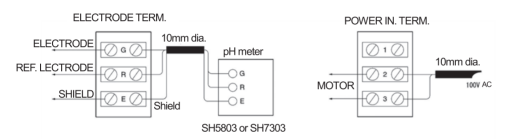
pH(ORP) DETECTOR

MODEL CODE NUMBER

| MODEL | DESCRIPTION | | | | |
|-------------------|-----------------|-----------------------------------|----------------------------|---------------------------|--|
| P242/2A | pH/ORP DETECTOR | | | | |
| ELECTRODE | 1 | Antimony electrode (P842 + RA303) | | | |
| | 2 | ORP electrode (P841 + RA303) | | | |
| | 3 | ORP electrode (P840 + RA303) | | | |
| SHAFT MATERIAL *1 | | 1 | SUS316 (standard) | | |
| | | 2 | 2 Titanium | | |
| | | 3 | 3 Hasteroy C | | |
| | | 9 | Others (consult factory) | | |
| LENGTH | | | 1 | 1.0m (standard) | |
| | | | 2 | 0.5m | |
| LENGIH | | | 3 | 1.5m | |
| | | | 9 Others (consult factory) | | |
| OTHERS | | | | 0 None | |
| | | | | 1 Custom (consult ohkura) | |

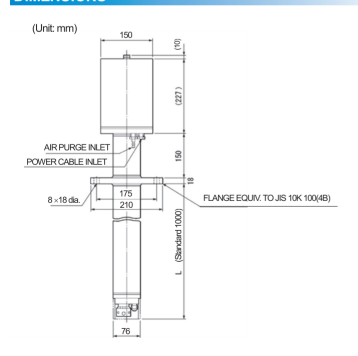
NOTE1: Other liquid contact metal parts are same material.

WIRING INFORMATION



Note: Model P841 gold electrode replaces P842 Antimony electrode for ORP measurement. There is no temperature compensation applied in the measurement.

DIMENSIONS



G