(Rough Translation)



Easy Operation Quick Response Air Calibration Possible

DH-35A measures, highly accurately and quickly, dissolved hydrogen contained in the water feed lines for thermal power plants, nuclear power plants, corrosion test plants for metal materials, etc. DH-35A is also suitable for research of electrolysis generated water, and water quality management.



Features

- **Quick Response:** Newly developed membrane type polarographic electrode. Quick response 90% response in 30 sec or less for 100% to 0% H2 gas.
- **High Sensitivity:** Highly sensitive measurement with micro g/L.
- Atmospheric Calibration: Explosive hydrogen standard gas not necessary.
- **■** Easy Operation
- **Drip Proof Structure**: Drip proof when using batteries.
- **2-Way Power Source**: Batteries and AC power source.
- **Flow Cell**: Compact flow-throough cell equipped.

Analog Output: Analog output cable provided as standard accessories.

Specifications

Measuring method: Membrane type polarographic method

Display: LCD

Measuring range: Oppb (micro g/L) to 10ppm (mg/L)

Display range: 0 to 19.99ppm / 0 to 1.999ppm / 0 to 199.9ppb

Range control: Manual

Repeatability (main unit): +/- 5% full scale

Response time: 90% response in 30 seconds or less for 100% H2 gas

to 0% H2 gas

Temperature compensation: Automatic, 5 to 40 deg. C Calibration: Manual calibration by volume.

Zero: Electric Zero calibration, 100% N2 gas

calibration

Span: Atmospheric calibration, hydrogen

standard gas

Analog output: 0 to 1 V (each range)

Ambient conditions: 0 to 45 deg. C, 0 to 85% RH

Power source: Dry batteries LR14 x 6 pcs. or AC 100V

Size and weight (main unit): Approx. 250 (W) x 160 (H) x 95 mm (D), approx. 2.0kg

Standard Accessories

Dissolved hydrogen electrode HE-532102 x 1 Flow cell assembly 6832210K x 1

Dry battery LR14 (for test) x 6 AC adaptor x 1

Analog output cable DO-1L x 1 Carrying case 137C022 x 1

Instruction manual x 1

Dissolved Hydrogen Electrode

Type: HE-532102 HE-532202
Material for contact part: FEP, PP FEP, SUS316
Material for housing: PP SUS316

Sample conditions: Pressure: 1MPa (10kgf/cm2) gauge pressure or less

Flow rate: 0.2 to 2 L/min Temperature: 0 to 50 deg. C

Option

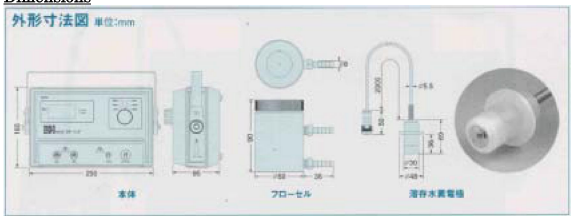
Recovering device for DH electrode DHE-R2S

<u>Items to be Separately Ordered</u>

Electrolyte R-8 50mL (P/N R-8)

Membrane T-25, 10 pcs/pack (P/N XA921324)

Dimensions



Main unit

Flow Cell

Dissolved Hydrogen Electrode