



TURBIDITY TR-30



Use the exclusive Container at the time of Measurement.



Use the exclusive container at the time of measurement.

Water Quality inspection such as City Water, Water Storage Tank, Swimming Pool.

It can measure Colority 0~50 degree (CR-30)

It can measure Turbidity 0~50 degree (TR-30)

Easy Operation, ZERO / SPAN Calibration

Simple and Accurate

Specifications

| Product Name/Model | Colority Sensor | Turbidity Sensor |
|----------------------|--|------------------|
| Model | CR-30 | TR-30 |
| Measuring Range | 0.0~50.0 degree | 0.0~100 degree |
| Resolution | 0.1 | 0.1 |
| Reproducibility | Within ±0.2 degree | |
| Measuring Method | Transparency Light System | |
| Self Diagnosis | Battery Check, S ERR, CAL ERR, | |
| | Scale Over, ETC. | |
| Power Supply | Alkaline battery LR1×4 (DC6V) | |
| Dimensions | 48(W)×38(H)×320(L)mm | |
| Weight | 300g | |
| Standard components | Meter, Measuring Container, Carrying Case, | |
| Optional Accessories | Turbidity Standard Solution (250ml) | |
| | Colority Standard Solution (250ml) | |

TURB & CR

TURBIDITY/COLORITY METER UNIT TR/CR-30

It can be measured Turbidity & Colority by 1 Unit



Specifications

| Product Name | Turbidity/Colority Unit | |
|----------------------|--|-------------------|
| Model | TR-30 | CR-30 |
| | (Turbidity sensor) | (Colority Sensor) |
| Measuring Range | 0.0~100 degree | 0.0~50.0 degree |
| Resolution | 0.1 | 0.1 |
| Reproducibility | Within ± 0.2 degree | |
| Measuring Method | Transparency Light System | |
| Self Diagnosis | Battery Check, S ERR, CAL ERR, | |
| | Scale Over, ETC. | |
| Power Supply | Alkaline Battery LR1×4 (DC6V) | |
| Standard Components | Turbidity Sensor (TR-30), Colority Sensor (CR-30), | |
| | Measuring Container, Carrying Case, | |
| Optional Accessories | Turbidity Standard Solution (250mℓ) | |
| | Colority Standard Solution (250mℓ) | |