

17 COLORITY SENSOR CR-30



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

18 TURBIDITY SENSOR TR-30



Use the exclusive container at the time of measurement.

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 \times 4 (DC6V)	
Dimensions	48(W) \times 38(H) \times 320(L)mm	
Weight	300g	
Standard components	Meter, Measuring Container, Carrying Case,	
Optional Accessories	Turbidity Standard Solution (250ml) Colority Standard Solution (250ml)	

19 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 (Turbidity sensor)	CR-30 (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 \times 4 (DC6V)	
Standard Components	Turbidity Sensor (TR-30), Colority Sensor (CR-30), Measuring Container, Carrying Case,	
Optional Accessories	Turbidity Standard Solution (250m ℓ) Colority Standard Solution (250m ℓ)	