Turbidity

Surface Scattered Light, Turbidity Monitor

۲



TRD-51U SYSTEM



Out Line

3

This turbidity meter uses surface scattering light

measuring system. and is composed of detector unit and indication converter, test sample water that is brought into turbidity detecting section through deforming tank is discharged on drain side, while rippling waves so designed as hardly happening on the surface of the water. On the hand, the light beam from the floodlight section that is placed slantly on the upper part of measuring tank is illuminated on the water surface of measuring tank, and generates scattering light in proportion to turbidity density. This scattering light is introduced to the upper detector and the light volume is detected, and through the converter the density indication is made, The light beam that is transmitted without being scattered on the surface of measuring tank advances to the angle direction of the measuring tank so that it can not become disturbing

Features

- Excellent surface scattering light measuring system.
- Optical system dew-condensation prevention performance.

light on the side of the measuring tank.

 Span-check is easy with scattering calibration plate on calibration / checking.

Component

Convertor	TR-502Z-50	
Detector	TRD-51U	

Meter

Product Name	Surface Scattered Light, Turbidity Monitor
Model	TR-502Z-50
Display	LED Red 4 figures digital display
Measuring Range	Kaoline turbidity or Formazine Turbidity
	0~200 (mg/ℓ or FTU):Standard
	0~1000 (mg/l or FTU):Option
Transmittal Output	DC 4 ~ 20mA (isolated type)
	4 range (Manual change)
	A:0~20 / 0~50 / 0~100 / 0~200 (mg/∨ FTU) (Standard)
	B:0~100 / 0~200 / 0~500 / 0~1000 (mg/lor FTU) (Optional)
Resolution	0.1 (In the case of a F.S. 0~200)
	1 (In the case of a F.S. 0~1000)
Accuracy	Within ±2 % (Full Scale)
Power Supply	AC 100V 50 /60 Hz (AC 220V:optional)

Detector

Product Name	Surface Scattered System Turbidity Detector
Model	TRD-51U
Measurement	Temperature : Within 0~40°C
condition	Pressure : Less than 0.1MPa
	Discharge flow: 0.5~5¢
Power Supply	AC 100V 50 /60 Hz (AC 220V:optional)
Material	PVC, Brass, SPCC, Rubber
Connection	Sample entrance : 13A PVC soket or Ø18 tube
attachment	Sample exit : 20A PVC soket or Ø38 tube
Std. component	Detector unit : TRD-51U, Deforming tank, Connection
	attachment unit
	Span calibration board, Zero calibration cap, Meter

-10-