



WGZ-20S Digital Turbidimeter Turbidity Meter 0.01 NTU 0-20 NTU

Summary of functions

WGZ Series scattered light turbidity meter is used for measuring the scattering degree of the lights generated by the insoluble grain matters suspended in water or transparent liquids, with capability to characterize the content of these suspended grain matters.

It can be broadly applied in the measurement of turbidity in power plants, waterworks, treatment stations of domestic sewage, beverage factories, environmental protection departments, industrial water, wine and pharmacy industries, epidemic prevention divisions, hospitals, and etc.

Product Characteristics

Streamline outward, Beautiful international fashionable snow lacquer.

wide & bright LCD display.

Operation easily, wide measuring range, high rate of function price.

Special fixed position construction, high precision light path.

Adopting low-drift and high-accuracy integrated circuit, efficient and time proof light source, effectively ensuring long reliable performance

Added chromaticity compensation system, avoided the disturber of sample color.

Specifications

Model	WGZ-20S
Principle	90° scattered light
Minimum Reading (NTU)	0.01
Measuring Range (NTU)	0 - 20
Indicator Error	±8% (±2.5% F.S)
Repeatability	≤ 0.8%
Zero Draft	±0.8% F.S
Power Supply	AC 220 V/ 110 V, 50 / 60 Hz (Optional)