

## WGZ-200 Laboratory Turbidity Meter



WGZ series of scattering light turbidity meter is used for measuring suspended in water or in transparent liquids insoluble particulate matter generated by the scattering degree, and can content quantitative standard permits these suspended particles of matter. Can be widely used for measuring turbidity in power plants, pure water plant, water plant sewage treatment plants, beverage plants, environmental protection departments, industrial water, wine industry and the pharmaceutical industry, epidemic prevention departments, hospitals and other departments.

## **Technical Indexes**

- 1. Measurement principle: 90 ° scattered light
- 2. Minimum indication (NTU): 0.1
- 3. Measuring range :  $0 \sim 200$
- 4. Indication error:  $\pm 8\% (\pm 2.5\% \text{ F.S})$
- 5. Repeatability: ≤0.8%
- 6. Zero drift:  $\pm 0.8\%$  F.S
- 7. Special Features pure water, low turbidity analysis, good stability, maintenance-free universal, wide measurement range, special water, good stability
- 8. Power supply: AC 220V / 50HZ
- 9. Dimensions  $400 \times 300 \times 250$ mm