

turbidity meters, measuring turbidity

Model: APEX-JCX584

Standard:

Introduce: Used to measure suspended in water or transparent liquid insoluble particulate matter produced by light scattering degree, and can quantitatively char...

Detailed product information

APEX-JCX584 Turbidity Meters

First, turbidity meters, measuring turbidity uses

Turbidity is commonly used food lab equipment. Used to measure suspended in water or transparent liquid insoluble particulate matter produced by light scattering degree, and can quantitatively characterize the content of suspended particulate matter. Turbidity measurements can be widely used in pure water, water plants, beverage plants, wine industry and the pharmaceutical industry, epidemic prevention departments, hospitals and other departments.

Second, turbidity meters, measuring turbidity characteristics

Turbidity is commonly used food lab equipment.

- 1, streamlined, lightweight design, simple operation and high cost
- 2, large-screen LCD figures clearly show that the use of low-drift, high-precision circuitry
- 3, reliable and high-precision positioning structure optical system, the instrument is stable for a long time

Third, the turbidity meters, measuring turbidity technical parameters

Turbidity is commonly used food lab equipment.

Minimum Principle: 90 ° scattered light

Minimum readout (NTU): 0.1

Measuring range (NTU): 0 ~ 200 ± 2.5% F.S

Basic error F.S: 0 ~ 200 ± 2.5% F.S

Repeatability: ≤ 1.5% Zero draft (NTU): 0.2