

turbidity testing, portable turbidity meter

Model: APEX-JCX585

Standard:

Introduce: Used to measure the degree of scattering of light suspended in water or transparent liquids insoluble particulate matter generated, and can quantitat...

Detailed product information

APEX-JCX585 Portable Turbidity Meter

First, turbidity testing, portable turbidity meter uses

Turbidity Tester is commonly usedfood lab equipment. Used to measure the degree of scattering of light suspended in water or transparent liquids insoluble particulate matter generated, and can quantitatively characterize the content of suspended particulate matter. Turbidity measurements can be widely used in power plants, pure water, water plants, sewage treatment plants, beverage plants, environmental protection departments, industrial water, wine industry and the pharmaceutical industry, epidemic prevention departments, hospitals and other departments.

Two ,turbidity testing,portable turbidity meter characteristics

Turbidity Tester is commonly used food lab equipment.

- 1, compact appearance, light weight, AC-DC power supply, the use of hand-held
- 2, LCD liquid crystal display, low power configurations, low-voltage prompts, automatic shutdown function
- 3, a special long-life light and efficient, maintenance-free, to avoid affecting chroma, 30 seconds to warm up work
- 4, with a data output interface

Third, the turbidity testing, portable turbidity meter technical parameters

Turbidity Tester is commonly used food lab equipment.

Minimum Principle 90 ° scattered light

Minimum readout (NTU): 0.1 Measuring range (NTU): 0 ~ 200

Basic error: F.S ± 2.5% F.S

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

Power supply: DC 1.5V × 5 AA alkaline batteries AC 220V/50Hz/DC7.5V / 0.2A power adapter

External dimension: 235 × 75 × 65mm