



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 used [food 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 \pm 2.5% F.S

Repeatability: \leq 1.5%

Zero draft (NTU): 0.2

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

External dimension: 235 \times 75 \times 65mm