

Laboratory portable turbidity meter

Model: APEX-LJ408

Standard: GB/T5750-2006&ICS13.060

Introduce: A Turbidity meter, food lab equipment Introduction: APEX-LJ408 Turbidity meter was used to measure are suspended in water or transparent liquid insolub...

Detailed product information

☆Turbidity meter, food lab equipment Introduction:

APEX-LJ408 Turbidity meter was used to measure are suspended in water or transparent liquid insoluble particles produced by the light of the material scattering degree, and can be used to characterize the content of suspended particles. Can be widely used in power plant, pure water, water factory, life sewage treatment plant, beverage plants, the environmental protection department, industrial water, wine industry and pharmaceutical industry, epidemic prevention department, hospitals and other departments turbidity of measurement.

- ☆Turbidity meter, food lab equipment Features:
- 1.APEX-LJ408 Turbidity meter has special high-intensity long-life light source, date time display with the query capabilities of data storage, to meet GLP requirements
- 2. The microcomputer control, touch the keyboard, LCD backlit LCD display, a standard serial RS232 data communication interface, can be equipped with access printer
- 3.Data nonlinear processing and data smoothing functions, fast, automatic multi-point calibration, self-diagnostic information, tips, automatic or manual switching of the optional range
- 4.Quick set average measurement mode, the correct data in the shortest possible time, particularly at very low turbidity measurements can be measured instability water samples
- 5.Precise optical system, reliable positioning structure, effective chrominance compensation, direct reading of turbidity &Turbidity meter, food lab equipment Main specification

	a state of the same and the sam
Model	APEX-LJ408
Minimum Principle	90 ° scattered light
Minimum readout(NTU)	0.01
Measuring range(NTU)	0~20
Basic error	±0.6%(±2%F.S)
Repeatability	≤0.5%
Zero draft	±0.5%F.S
Characteristics	Microcomputer configuration, with the average measurement mode, date time display with data storage and query capabilities, automatic range switching, autotune the automatic calibration of zero and 1 to 5:00, with RS232 datacommunication