

TOC Analyzer

HTY-DI 1000B TOC analyzer is a patented product developed independently by Tailin, which is a microcomputer, intelligence and high sensitivity, precision analytical instrument. It is specially used in testing the total organic carbon in purified water, injection water and ultra pure water.

Model: HTY-DI1000B



Characteristics

- Appearance: compact and nice.
- Operation: touch-screen design
- Procedure: menu selection, portable operation
- Password protection: landing, parameters' setting and maintenance are all protected by a password
- Microcomputer: the use of high-performance CPU, total organic carbon, temperature, conductivity multi-parameter display, high accuracy and good repeatability
- Graphics: a graphical represents the changes of the data which is more visually; graphics can record history data and be convenience to inquire
- Data output: report output, USB archiving, external printer
- Many useful features: UV light, the display of pump tube's usage
- Significant history data storage and query capabilities

Technical Specifications

Power supply	220V /50Hz
Rated output	100W
Measuring limit	0.01 μ g/L



ZHEJIANG SCIENTIFIC INSTRUMENTS AND MATERIALS I/E CO., LTD.

Measuring precision	±5%
Analysis time	set as you want ,at least 10s
Measuring range	0.01μg/L~1000.00μg/L
Response time	within 10 min
Sample temperature	1~95℃
Dimension	32×32×14 cm
Weight	8.5 kg