

TOC Analyzer DW- DI1500 - OL

IP65 Protection

4-20mA Output

UV lamp and pump are easily to be replaced and maintained

One PC control many units analyzer

Electric signature and record,audit trail



Side View



Back View



Front View

Technical Parameters

Detection range:(0- 1500.0)µg/L	Recommended range of water sample conductivity:(0-5. 1)µS/cm @25C
Power supply:(100-240) VAC	Testing time:3 min
Rated power:100W	Ambient temperature:(10-60)C
Indication error:±5%	Repeatability:≤2%
Size:24cmx34cmx16cm	Sample temperature:(1-95)C

Features

Various control methods available

Controlled by PC or IPC.

Suitable for various work scenarios, conforming to stand-alone data integrity, and linked to MES systems via transmitters.

Flexible installation

Wall-mounted, clip-on, desktop, embedded and other installation methods can be selected.

Remote data transmission

Multi-signal output, such as analog signal and digital signal, which can be linked with water system.

Multi-channel transmitter

It can realize data transmission of temperature, TOC value, conductivity, PH value, dissolved oxygen, etc.

Disassembly-free design

Easy to operate and maintain.

Data Integrity

Fully comply with GMP and 21 CFR Part 11 requirements for electronic data integrity with four levels of password authority, audit trail function, and various forms of backup.

Applications

Detect the Total Organic Carbon in Water For Injection (WFI), ultra purified water of pharmaceutical and semi-conductor industries;

Deionized (DI) water of power plant.