

TOC ANALYZER ANA63-30



TOC ANALYZER ANA63-30

TOC analyzer directly shows the total organic carbon content in water or liquid solutions. It is designed to make testing easier, reproducible and accurate. TOC analyzers maximize both sensitivity and productivity, making them the ideal choice for monitoring in wide range of aqueous samples.

Used in Water for injection, Cleaning validation, Environmental, Chemical, Pharmaceutical Industries, Research, Laboratory.

Also known as Laboratory TOC Analyzer, Total Organic Carbon Analyzer.

ANA63-30 TOC ANALYZER

High-performance processor, ensuring stable and reliable system running. Imported NDIR detector, guaranteeing higher sensitivity and stability. PID temperature controlling technology, reaching higher accuracy. Unique three-stage dehydration technology improves drying efficiency. Automatic sample dilution, acid-adding and purging. Multi-functional PC software.



SPECIFICATIONS

Model	ANA63-30
Detector	NDIR
Method	High Temperature Combustion
Parameters	TC,TIC,TOC, NPOC
Gas Requirement	Oxygen ≥99.995%
Measurement Range	0-30000mg/L
Operation	PC software controlled
Application	Liquid sample
Power Supply	AC 220 V or AC 110 V, 50/60Hz, 1KW
Dimension	450x500x480 mm



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com