TOTAL ORGANIC CARBON TOC ANALYZER LTANA13-6



TOTAL ORGANIC CARBON TOC ANALYZER LTANA13-6

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

LTANA13-6 TOTAL ORGANIC CARBON 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	LTANA13-6
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



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com