

Total Organic Carbon Analyzer





BK-TOC1700

Technical Parameters:

Model	BK-TOC1500	BK-TOC1700	
Work Model	Offline	Online and offline	
Detection Range	0.001~1.5mg/l	*	
Detection Limit	1ppb		
Max Tolerance	±5%		
Analysis Time	3 min		
Response Time	Within 10 min		
Sample Temperature	1~95°C		
Sample Flow Speed	3ml/min		
Repeatability Tolerance	≤3%		
Drifting	±5%		
Environment Temperature	10-40°C with temperature change±5°C/d		
Relative Humidity	≤85%		
Power Supply	AC 220V, 50/60Hz (Standard); AC 110V, 50Hz (Optional)		
Consumption	100W		
External Size(L*W*H)	440*220*300mm	440*220*405mm	
Net Weight	11kg	12.25kg	
Package Size(L*W*H)	610*470*405mm	640*490*440 mm	
Gross Weight	16kg	18kg	

Features:

real-time monitoring.

EP. JP and CHP.

purified water, water for injection, etc.

* Equipped with conductivity detector to quantify TOC concentration. * BK-TOC1700 is able to work under on-line mode to realize

* Ideal choice to measure and monitor microelectronics water,

 $*$ Automatic sample introduction with one-button setting, no sample contamination, no harm on operator and environment. * UV oxidation by UV lamp, no need to add acid, gas or catalytic, greatly reduces the experiment and maintenance cost. * 7 inches touch screen with smart UI, easy to operate and read

* In compliance with FDA-21 CFR Part11 requirements and USP,

* Online and offline mode can be easily switched. (BK-TOC1700).

* Equipped with Bluetooth printer for quick and easy data printing. * Modular design for quick installation and easy maintenance.

* Auto sampler is optional according to different experiment

* 8GB large storage capacity, no restriction of data and time.

* All historical records can be traced by searching test date.

* Quick test, each analysis takes less than 3 minutes.

* Data can be retrieved and saved to USB directly.

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BK-TOC3000

Features:

- * Equipped with signal management system to realize accurate online setting, real-time monitoring, self-testing and flow speed controlling, also ensures perfect device performance and experiment safety.
- * Low current system design highly ensures the safety of operators.
- * Temperature can be set according to different samples which ensures complete sample digestion.
- * The power of cooling module can be set according to sampling volume which improves drying performance, also prohibits wet gas damaging the NDIR detector.
- * Automatic leakage checking system not only avoids mis-operations also improves device performance and operation
- * Flow rate controlling system avoids the influence of flow rate fluctuation which ensures more accurate data.
- * TOC detector with 24 bits data solution extends monitoring range. Controlling system with 32bin processing technology greatly improves device performance.

Technical Parameters:

Model	BK-TOC2000	BK-TOC3000	
Method	Dry method	Wet Chemical Oxidation By UV	
Digestion Mode	High Temperature Combustion	1	
Detector	NDIR		
Parameters	TC, TIC, TOC, NPOC		
Gas Requirement	Oxygen ≥ 99.995%	Nitrogen ≥ 99 995%	
Measurement Range	0~30000mg/l (ppm)	0~10000mg/l (ppm)	
Detection Limit	50μg/l (ppb)	5µg/I (ppb)	
Operation Mode	PC software Controlled		
Application	Liquid Sample		
Repeatability	3%		
Maximum Salinity	85g/I		
Power Supply	AC 220V, 50/60Hz (Standard); AC 110V, 50Hz (Optional)		
Consumption	200W		
External Size(L*W*H)	460*430*450mm	460*360*450mm	
Net Weight	28kg	25kg	
Package Size(L*W*H)	820*570*680mm	660*610*680 mm	
Gross Weight	52kg	45kg	