

## TOCnology made for you

## New Series of TOC/TNb analyzers for simplified laboratory workflows

With the multi N/C x300 series, Analytik Jena, a leading global manufacturer of analytical laboratory measurement technology, is launching promising new TOC/TN $_{b}$  analyzers. With its robust user-friendly design, flexible automation options, and new intuitive software, the multi N/C x300 series provides easy-to-use, high-throughput, and cost-optimized instruments for environmental analysis and the pharmaceutical sector.

The new product series of  $TOC/TN_b$  analyzers offers "TOCnology made for you": robust, durable, and user-friendly hardware combined with intuitive software. The top priority during development was to give users more time for their core tasks and to significantly reduce the time spent on non-value-adding activities. New intuitive and easy-to-use software, flexible automation options, and a user-friendly design significantly reduce the time and effort required for sample preparation, calibration, and maintenance. The multi N/C x300 series stands for high sample throughput, durability, and low total cost of ownership and is therefore also attractive from a financial perspective.

A highlight is the new operating software with a live results display. It shows all important information at a glance, enables intuitive workflows and offers pharma-compliant data integrity. An automatic Self Check System continuously monitors important factors such as system tightness or oven temperature. As the samples are measured exclusively under optimal conditions, safe, unattended operation is possible.

The TOC/TNb analyzers of the multi N/C  $\times$ 300 series are ideally suitable for the environmental and pharmaceutical sectors. Whether liquid or solid samples, particle-rich wastewater, ultrapure water, drinking water, saline, acidic or alkaline samples: The multi N/C  $\times$ 300 analyzers deliver reliable results. From the compact and robust specialist for particle-rich samples to the allrounder optimized for standard environmental analysis with high throughput through to the ultra-precise UV digestion device for TOC trace analysis, Analytik Jena offers analysis devices that are perfectly matched to the special areas of application.

The new devices can be ordered as of now. More information at: www.analytik-jena.com/tocnology