

TOCnology made for you.

multi N/C x300 series



The TOC/TN_b-analyzers of the new multi N/C x300 series use unique technologies and an intuitive software to make your day-to-day laboratory routines easier while delivering results fit for any interlaboratory study. Discover TOCnology and find your perfect match.

analytikjena
An Endress+Hauser Company

Meet the multi N/C x300 series

Inspired by you – developed for you. Discover TOC/TN_b analyzers that will get you ahead.

Your benefits:

- **Long-term stable calibration** lasting up to one year
- **No need to dilute samples**
- Particle-rich samples: **no carry-over** and minimal wear and tear
- **New intuitive software** with all vital information at a glance, live result updates, and highest data integrity standards



The specialist: multi N/C 2300

A combustion TOC/TN_b analyzer specializing in the analysis of particle-rich samples and samples that are only present in small volumes.

The allrounder: multi N/C 3300

Particle-rich, very pure or high-salt samples? A combustion analyzer optimized for high throughput with the perfect balance between samples of all kinds.

The trace detector: multi N/C 4300 UV

An extremely sensitive and precise UV digestion device, which is ideally suited for ultra-pure water analysis – in the trace range even without persulfate.



Watch the video and sign up for the launch web seminar!

www.analytik-jena.com/tocnology

For more information and pre-orders, contact your local sales representative or e-mail us at sales@analytik-jena.com

analytikjena
An Endress+Hauser Company