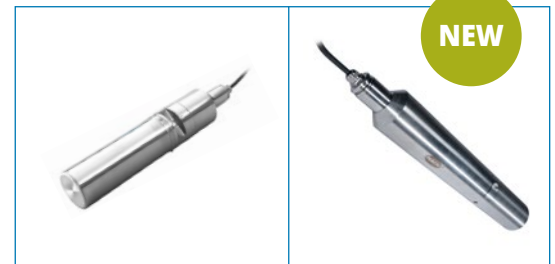




Proven nitrate measurements
made more accessible

Comparison:

NT3 Series vs. Nitratax sc Series



Feature	Nitratax sc Series	NT3 Series
Accurate UV Absorption Technology Backed by a legacy of UV absorbance technology expertise for nitrogen measurements, Hach's online sensors are equipped to meet your unique application needs.	✓	✓
Choice of Three Path Lengths Meet unique application monitoring needs whether measuring in municipal sewage treatment plants, surface water, untreated water or treated drinking water – three different path lengths are available to fit your measurement ranges and turbidity compensation needs.	✓	✓
Accuracy and Lower Detection Limits Improved accuracy and a lower limit of detection at 0.02 mg/L* to optimise your plant's performance. Be prepared with lower discharge limits to support regulatory compliance now and in the future. (*Based on NT3100sc 5 mm model)	✗	✓
Reduced Maintenance Hach's proven wiper technology keeps your system clean. Our enhanced technology allows for extended service life of parts and reduces maintenance with simplified, tool-free, wiper replacement.	✗	✓
Advanced Diagnostics Prognosys is Hach's advanced predictive diagnostic system that uses internal smart sensors to proactively alert you of potential measurement issues. Equipped with additional internal sensors, Advanced Prognosys provides more accurate results and insights.	✗ Basic Prognosys	✓ Advanced Prognosys
Service Protected Hach® service and support – there when you need us.	✓	✓



Sortilantie 5 A, PL 16
04261 KERAVA
puh. 010 417 4500
hyxo@hyxo.fi
www.hyxo.fi