

**Comparison:** 

## **NT3 Series vs. Nitratax sc Series**

F 

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.	~	~
<b>Choice of Three Path Lengths</b> 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 optimize your plant's performance. Be prepared with lower discharge limits to support regulatory compliance now and in the future. (*Based on NT3100sc 5mm model)	×	~
<b>Reduced Maintenance</b> Hach's <sup>®</sup> 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 <sup>®</sup> 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.	X Basic Prognosys <sup>®</sup>	Advanced Prognosys <sup>®</sup>
<b>Service protected</b> Hach service and support - there when you need us.	<b>v</b>	~



## World Headquarters: Loveland, Colorado USA | hach.com

800-227-4224 fax: 970-669-2932 email: orders@hach.com **United States Outside United States 970-669-3050** fax: 970-461-3939

email: int@hach.com

©Hach Company, 2024. All rights reserved. In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.