



Amtax sc Ammonium Analyser

Hach's Amtax sc digital on-site analyser with gas selective electrode is designed for the high precision determination of ammonium concentration directly at the tank. The analyser offers a high degree of accuracy due to selective GSE instrumentation and needs only minimal supervision thanks to automatic cleaning and calibration & self diagnosis. Amtax sc instruments are ideal for installation directly on the tank edge, for fast reaction times in the closed loop control. The ammonium analyser is available with a weather proof housing for outdoor setup or optional with a transparent door for indoor setup. Easy access to reagents and wear parts.

The Amtax sc can be connected to a SC200 (power box required) or a SC1000 controller to provide versatile output options including 4-20 mA Output, Modbus RS485, Profibus, or Hart.

Prognosys is a predictive diagnostic system that allows you to be proactive in your maintenance, by alerting you to upcoming instrument issues. Know with confidence whether changes in your measurements are due to changes in your instrument or your water.

Claros Enabled products share measurement data and status information with Claros - The Water Intelligence System from Hach. Claros provides greater confidence in your data, resulting in improved efficiencies in your plant's operation. To ensure you achieve the full benefits of Claros, insist on Claros Enabled instruments.

Learn more at: uk.hach.com/Claros

Part Number	Parameter	Measuring range	Filtersystem included	Detection limit	GBP Price
LXV421.99.33001	Ammonium	10.0 - 1000 mg/L NH ₄ - N	No, use e.g. Filtrax	10.0 mg/L NH ₄ -N	Contact Us
LXV421.99.11001	Ammonium	0.05 - 20.0 mg/L NH ₄ -N	Yes, with 5 m sample hose	0.05 mg/L NH ₄ -N	Contact Us
LXV421.99.12001	Ammonium	0.05 - 20.0 mg/L NH ₄ -N	yes, with 10 m sample hose	0.05 mg/L NH ₄ -N	Contact Us
LXV421.99.13011	Ammonium	0.05 - 20.0 mg/L NH ₄ -N	No, use e.g. Filtrax	0.05 mg/L NH ₄ -N	Contact Us
LXV421.99.14001	Ammonium	0.05 - 20.0 mg/L NH ₄ -N	No, use e.g. Filtrax	0.05 mg/L NH ₄ -N	Contact Us
LXV421.99.23001	Ammonium	1.0 - 100 mg/L NH ₄ -N	No, use e.g. Filtrax	1.0 mg/L NH ₄ -N	Contact Us