

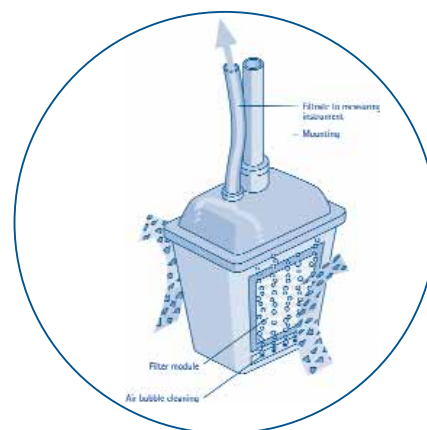


Tank-side on-site: Ammonium and Phosphate Measurement

AMTAX sc and PHOSPHAX sc - The new HACH LANGE analyser generation determines $\text{NH}_4\text{-N}$ and $\text{PO}_4\text{-P}$ directly at the tank. The instruments combine the advantages of high-precision process analysers with simple handling of an in-situ probe. Installed simply and directly at the side of the tank, they carry out on-site measurements like a probe, exactly like an analyser, without additional structures or a weatherproof analysis station.

The devices themselves are completely watertight and lockable. The self-cleaning and low-maintenance sample preparation is integrated directly in the system. This enables short sample paths and fast response time. Just 5 minutes are needed from sampling to measured value! Thanks to the wide measuring range, AMTAX sc and PHOSPHAX sc can carry out exact analysis. This is guaranteed even for extreme applications such as in process water treatment, analysis of wastewater and drinking water.

The analysers can be combined with other plug and play probes via the SC 1000 Controller, a stand-alone version or network.



The sample preparation for AMTAX sc and PHOSPHAX sc is performed by the low-maintenance on-site filter probe.

Contact information

HACH LANGE GMBH
Willstätterstraße 11
D-40549 Düsseldorf
Tel. +49(0)2115288-0
Fax +49(0)2115288-143
info@hach-lange.de
www.hach-lange.com

→ Contact for press releases:
Eveline Hagemann, extension -250,
Mail eveline.hagemann@hach-lange.de