OPERATING MANUAL

ba75435e03 01/2016



Ammonia gas-sensitive electrode





Note

The latest version of the present operating manual can be found on the Internet under www.WTW.com.

Copyright

© 2016, WTW GmbH

Reprinting - even as excerpts - is only allowed with the explicit written authorization of WTW GmbH.

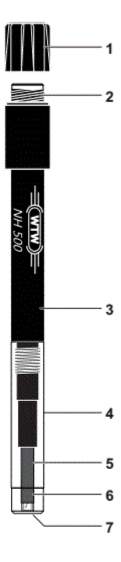
Printed in Germany.

10 ba75435e03 01/2016

NH500/TC Overview

1 Overview

Structure



- Protective cap for plug-in connector
- 2 Plug-in connector
- 3 Shaft
- 4 Exchange membrane head (white) or storing cap on delivery (black)
- 5 Ag/AgCl reference electrode
- 6 pH glass electrode
- 7 Gas-permeable membrane

2 Safety

Authorized use

The authorized use of the NH500/TC consists of its use as an ammonia or ammonium electrode in WTW analyzers.

3 Commissioning

Scope of delivery

- 1 electrode, provided with protective cap and storing cap
- 3 exchange membrane heads (white)
- 1 bottle ELY/NH electrolyte solution (50 ml)
- Operating manual

ba75435e03 01/2016 **11**

Measuring / operation NH500/TC

Getting the sensor ready for measuring

On delivery, the electrode is equipped with the storing cap (black, without the gas-permeable membrane).

- Remove the storing cap.
- Rinse the electrode with deionized water.
- Fill approx. 1 ml ELY/NH electrolyte solution into an exchange membrane head.
- Remove air bubbles in the electrolyte by knocking.
- Screw the exchange membrane head on the electrode.
- Connect the electrode to the meter using the connection cable.
- Keep the storing cap. It serves as a protective cap if the electrode is stored for a longer period of time.

For calibration, please refer to the operating manual of the measuring

4 Measuring / operation

4.1 Calibration



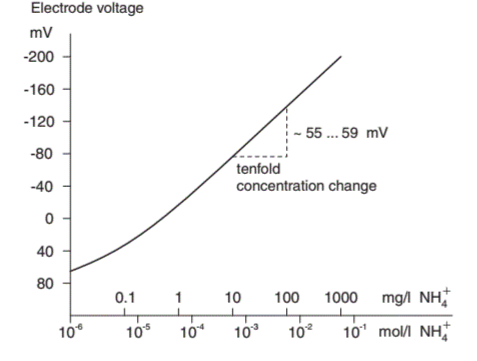
electrode

Typical calibration

line of an ammonia

instrument.

Note



12 ba75435e03 01/2016

4.2 Response time

The response time depends very much on the concentration of the measured ion, the condition of the electrode and the direction of the concentration change.

For a 10-fold concentration change from 50 to 5 mg/l NH_4 -N, the response time t_{99} is < 8 min.

4.3 Interferences

- · Volatile bases, e.g. amines.
- Coatings on the membrane (e.g. metal hydroxides)

4.4 Storage

Storage duration	Way of storing	
Up to approx. two days	Place in ELY/NH electrolyte solution with the exchange membrane head screwed on	
For more than two	Store the electrode as follows:	
days	 Unscrew the exchange membrane head Rinse the electrode 	
	 Fill some drops of ELY/NH electrolyte solution in the storing cap and screw it on. Thus the glass membrane will remain conditioned. 	

4.5 Aging

The glass part of the electrode that is visible when exchanging the exchange membrane head is a special pH electrode. Please note that it undergoes a natural aging process. If the required slope cannot be achieved despite having changed the exchange membrane head, the pH electrode is exhausted.

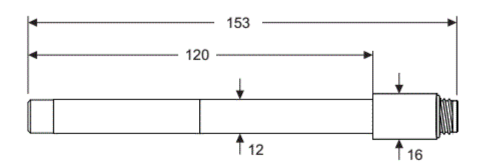
The pH electrode is unsuitable for conventional pH measurement. This case as well as using unsuitable electrolytes and mechanical damage invalidates any warranty claim.

ba75435e03 01/2016 13

NH500/TC Technical data

7 Technical data

Dimensions (in mm)



Materials

Shaft, storing cap	POM
Plug-in connector	PPS
Exchange membrane head	POM copolymer (white)
Membrane	PP
Materials with sample contact	POM copolymer, EPDM (O ring), PP

Measurement conditions

Measuring ranges at 20 °C	10 ⁻⁶ 5 · 10 ⁻² mol/l NH ₄ ⁺ 0.02 900 mg/l NH ₄ ⁺
Temperature range	0 50 °C
Depth of immersion	min. 5 mm max. 50 mm
Operating position	vertical, inclined to max. 45 °
Max. allowed overpressure	< 5·10 ⁴ Pa (0.5 bar)

Characteristic data on delivery

Reproducibility ± 2 %

ba75435e03 01/2016 **15**

What can Xylem do for you?

We're a global team unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to xyleminc.com.





Xylem Analytics Germany GmbH Dr.-Karl-Slevogt-Str. 1 82362 Weilheim Germany