

TN LR TT M280

0.5 - 25 mg/L N^{b)}

Persulphate Digestion

Instrument specific information

The test can be performed on the following devices. In addition, the required cuvette and the absorption range of the photometer are indicated.

Instrument Type	Cuvette	λ	Measuring Range
MD 600, MD 610, MD 640, MultiDirect	ø 16 mm	430 nm	0.5 - 25 mg/L N ^{b)}
SpectroDirect, XD 7000, XD 7500	ø 16 mm	410 nm	0.5 - 25 mg/L N ^{b)}

Material

Required material (partly optional):

Reagents	Packaging Unit	Part Number
VARIO Total Nitrogen LR, Set	1 Set	535550

The following accessories are required.

Accessories	Packaging Unit	Part Number
Thermoreactor RD 125	1 pc.	2418940

Application List

- · Waste Water Treatment
- · Drinking Water Treatment
- · Raw Water Treatment

Preparation

Large quantities of nitrogen free, organic compounds that are included in some
water samples may reduce the effectiveness of the digestion by reacting with the
Persulphate reagent. Samples which are well known to contents large quantities of
organic compounds must be diluted and digestion and measurement must be
repeated for checking the effectiveness of the digestion.



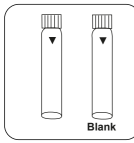
Notes

- Persulphate reagent may not get on the vial threads. To remove spattered or spilt
 Persulphate reagent, thoroughly wipe the vial threads with a clean cloth.
- 2. Volumes for samples and blank should always be metered by using suitable 2 ml pipettes (class A).
- 3. One blank is sufficient for each set of samples.
- 4. The reagents TN hydroxide LR, TN persulphates RGT. and TN reagent B may not completely dissolve.
- 5. The blank (stored in the dark) can be used for 7 days, if the measured samples were prepared with the same batch of reagent.



Determination of Nitrogen, total LR with Vial Test

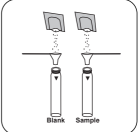
Select the method on the device.



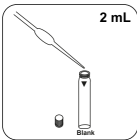
Prepare two digestion vials TN Hydroxide LR Mark one as a blank.



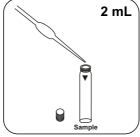
Open the vial.



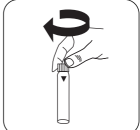
Add a Vario TN Persulfate Rgt. powder pack in each vial.



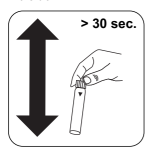
Put 2 mL deionised water Put 2 mL sample in the in the blank.



sample vial.



Close vial(s).



Mix the contents by shaking Seal the vials in the previgorously. (> 30 sec.).

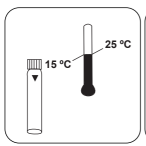


heated thermoreactor for 30 minutes at 100 °C .



Remove the vial from the thermoreactor. (Note: vial will be hot!)

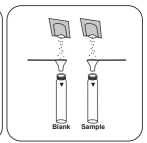




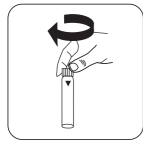
Allow the sample to cool to room temperature.



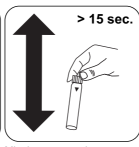
Open the vial.



Add a Vario TN Reagent A powder pack in each vial.



Close vial(s).



Mix the contents by shaking. (> 15 sec.).

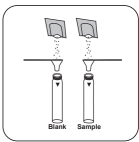


Press the **ENTER** button.

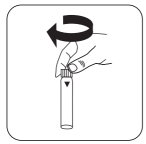


Wait for 3 minute(s) reac- Open the vial. tion time.

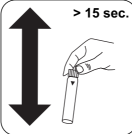




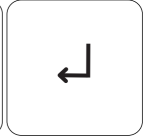
Add a Vario TN Reagent B powder pack in each vial.



Close vial(s).



Mix the contents by shaking. (> 15 sec.).

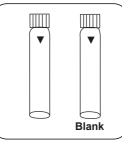


Press the **ENTER** button.





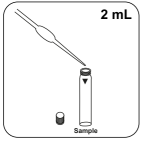
Wait for 2 minute(s) reaction time.



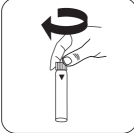
Prepare two TN Acid LR/HR (Reagent C) vials . Mark one as a blank.



Place 2 mL of digested, pre-prepared zero sample in the blank



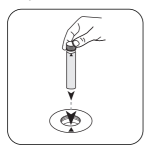
Fill sample vial with 2 mL prepared, digested sample.



Close vial(s).



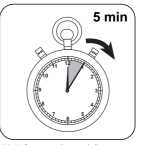
Invert several times to mix the contents (10 x). **Note:** Will get hot!



Place **blank** in the sample chamber. • Pay attention to the positioning.



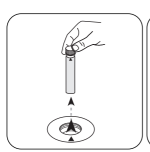
Press the **ZERO** button.



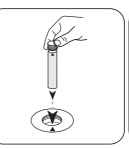
Wait for 5 minute(s) reaction time.

Once the reaction period is finished, the measurement takes place automatically.





Remove **vial** from the sample chamber.



Place **sample vial** in the sample chamber. • Pay attention to the positioning.

Test

Press the **TEST** (XD: **START**)button.

The result in mg/L Nitrogen appears on the display.



Analyses

The following table identifies the output values can be converted into other citation forms.

Unit	Cite form	Scale Factor
mg/l	N	1
mg/l	NH ₄	1.288
mg/l	NH ₃	1.22

Chemical Method

Persulphate Digestion

Appendix

Calibration function for 3rd-party photometers

Conc. = $a + b \cdot Abs + c \cdot Abs^2 + d \cdot Abs^3 + e \cdot Abs^4 + f \cdot Abs^5$

	ø 16 mm
а	2.32198 • 10 ⁻¹
b	4.83314 • 10*1
С	
d	
е	
f	

Interferences

Interference	from / [mg/L]
Cr ⁶⁺	5
Fe ²⁺ Sn ²⁺	50
Sn ²⁺	50
Ca ²⁺	100
Co ²⁺	100
Cu ²⁺ Fe ³⁺	100
Fe³+	100
Ni ²⁺	100
Pb ²⁺	100



Interference	from / [mg/L]
Zn ²⁺	100
Cd ²⁺	200
K⁺	500
Cl ⁻	500

Bibliography

- M. Hosomi, R. Sudo, Simultaneous determination of total nitrogen and total phosphorus in freshwater samples using persulphate digestion, Int. J. of. Env. Stud. (1986), 27 (3-4), p. 267-275
- ISO 23697-2, Water quality Determination of total bound nitrogen (ST-TNb) in water using small-scale sealed tubes — Part 2: Chromotropic acid colour reaction

^{b)} Reactor is necessary for COD (150 °C), TOC (120 °C) and total -chromium, - phosphate, -nitrogen, (100 °C)