



# Tveskaeg<sup>®</sup> Benchtop

Say *hello* to the most sophisticated *sensor for materials analysis*.

From only €12,700.

*A new sensor is here.* Tveskaeg Benchtop sets a new standard for easy measurements of substances in liquids, including ammonia, sodium, volatile fatty acids, phosphates and more. Powered by revolutionizing 1 - 70 MHz multi frequency magnetic resonance technology, Tveskaeg reliably measures the concentration of compounds at the atomic level - *without the hassle of sensor cleaning and maintenance.*

Power: 90-264 VAC / 47-63Hz

NMR sample chamber inner diameter: 9,2 mm

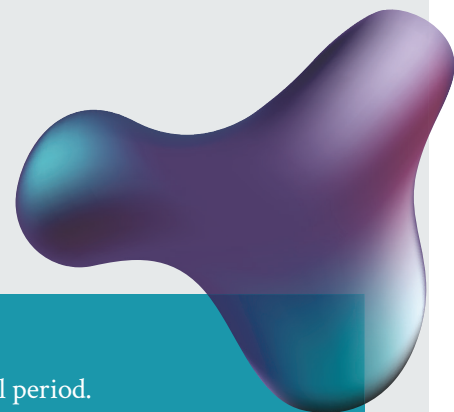


Weight: 35 kg

Since magnetic resonance is a wireless technology, no consumables are used, and the actual sensor probe never touches the sample. Combined with NanoNord's world leading NMR technology, these facts make Tveskaeg Benchtop a **reliable and cost-effective sensor**.

Using **Tveskaeg Benchtop** is easy and simple. Our new user interface means anyone can operate the equipment without instructions or supervision. An intuitive sample mechanism makes it easy for the operator to grab a sample from a chosen source.

Cloud connectivity is available via Splunk.



## Pricing and licenses

Note: All licenses are available free of charge for a 3 month trial period.

Tveskaeg Benchtop Unit hardware (including 10 test tubes)	€ 12,700
---	----------

Pack of 10 test tubes	€ 89
-----------------------	------

### Parameter license options (lifetime):

Dissolved Nitrogen	€ 2,900
--------------------	---------

Small molecule Carbons	€ 2,900
------------------------	---------

Free Phosphate	€ 2,900
----------------	---------

Bound Phosphate	€ 2,900
-----------------	---------

Chloride	€ 2,900
----------	---------

Sodium	€ 2,900
--------	---------

Potassium	€ 2,900
-----------	---------

Aluminium oxides (catfines)	€ 2,900
-----------------------------	---------

Freight term: ex. works Aalborg.

Looking to get in touch?

Please contact us at

[info@nanonord.com](mailto:info@nanonord.com)