## VAISALA

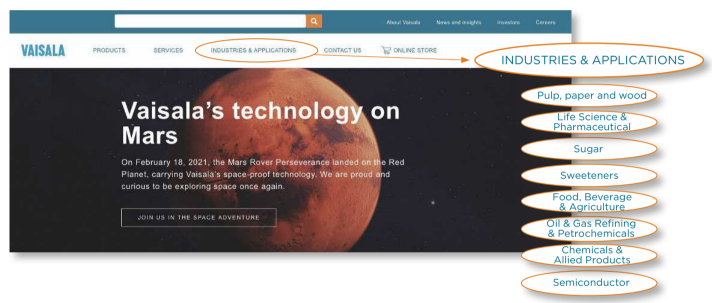
## Liquid Measurement's products, applications and services now available on www.vaisala.com

Product, application, and industry information for Liquid Measurements is now fully integrated and available at www.vaisala.com. Also, majority of the material is now transferred to Vaisala's template. We also have new type of interesting

material, such as blogs, customer success stories and webinars. We encourage you to utilize these stories!

While we don't have a dedicated single summary page accessible straight from the front page,

there are a few ways to search the material: Through industries and applications or through products. And if you are interested in services for refractometers, jump straight to the respective page Services.



## **Industries & applications**

On the front page, select INDUSTRIES & APPLICATIONS and then select the relevant industry you are interested in. The orange ellipse in the picture indicates liquid measurements content.

Each industry has an introductory page that has sections to different measurement areas. For example, on Life Science & Pharmaceutical, the first area introduced is Continuous Monitoring, followed by Liquid Measurements and Smart Probes. Once you click on



Liquid Measurements on the page, you will access Liquid's offering for the industry, all available public applications, and products, as well as relevant blogs and webinar content.

In-line liquid concentration measurements for pharmaceutical manufacturing and biotechnology processes

Vaisala K-PATENTS® pharma refractometer is designed for pharmaceutical and biotechnology manufacturing, to measure liquid concentrations in-line (in-situ); from laboratory-scale to pilot batches

If only liquid measurement products are available for the industry, such as with sugar and sweeteners, the page will present directly liquid measurement applications and products.

## **Products**

Another way is to search through products. Select parameter liquid concentration or process refractometers. The parameter liquid concentration lists all products in every industry in one view. The process refractometer selection will categorize products based on industry and show products related to that industry.

### Library of downloads

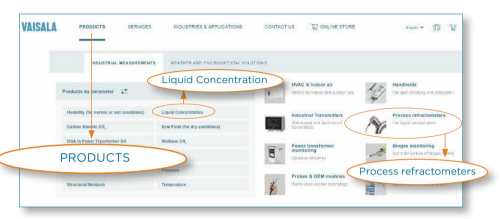
We also have a page for all downloadable material, such as approvals and test certificates, flow cell selector, manuals, instructions and videos, material safety data sheets (MSDS), and software for connectivity and communications. https://www.vaisala.com/en/process-refractometers-and-systems-support-and-downloads

## What is process refractometer

This page combines information about process refractometers and presents benefits and measurement principle on a general level. https://www.vaisala.com/en/measurement/iquid-concentration

#### **FAQ**

The familiar frequently asked questions have been updated https://www.vaisala.com/en/process-refractometer-frequently-asked-questions



## **Services**

This page was among the very first Liquid Measurement pages created to www.vaisala.com. Select PRODUCTS & SERVICES, then Services for Vaisala K-PATENTS Process Refractometers.



# Events and Webinars, Blogs and reference cases

You may want to have a look at the on-demand webinars and blogs on Liquid Measurements topics. For this navigate to News and Insights in the top right corner.



### All pages are cross-linked

To make the navigation of content convenient, we have linked all pages and there are no dead ends for Liquid Measurements pages.



Please contact us at www.vaisala.com/contactus



Scan the code fo

Ref. B212316EN-A ©Vaisala 2021

This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject to change without negatives.