



>> <http://www.chemeurope.com/en/products/104642/>

## Continual Moisture Analysis by Simply Pressing a Button



No matter whether foods, chemicals, pharmaceuticals, construction materials, or animal feed are involved, their moisture content critically affects the quality, processability, and price of their raw, intermediate, and end products. Moisture analysis is a key component of any quality assurance process.

The New PMD320 Series Delivers up to 800 Single Measurements a Second

With this second generation of analyzers for on-line-moisture analysis, Sartorius has once again raised the bar on speed and accuracy even higher. Delivering up to 800 single measurements per second, the new series ensures high accuracy even when the product is racing by, for example during measurements taken directly on the conveyer belt or in pipes.

This feature ensures that fluctuations in moisture content and any inhomogeneities are detected early. Thanks to seamless analysis and documentation, the process can be adapted fully automatically. An understandable graphical user interface guides the user through the software. The user can perform moisture calibrations themselves fast and easily thanks to the new auto calibration functions.

This feature also enables the user to divide the calibrations into different categories and plot the calculations with varying regression coefficients. Thus, accurate measurement of the surface and core moisture is guaranteed across every moisture range. The new generation of analyzers in the PMD320 series can be integrated into existing processes and feature optimal data connection and interface flexibility.

Online monitoring with the new series of analyzers from Sartorius allows users to save so much money that their investment in new analyzers pays off fast.



>> <http://www.chemeurope.com/en/products/104642/>

## Contact



sartorius

More information on this product:

Supplier:  
Sartorius AG

Product:  
PMD320

[www.chemeurope.com/en/  
contact/products/104642/](http://www.chemeurope.com/en/contact/products/104642/)



>> FAX + 49 (0)30 / 20 45 68 - 79

Use this form to request further information about the product **PMD320** directly from the supplier **Sartorius AG**.

### Message to the supplier

I have read your product presentation **PMD320** on the website **chemeuropa.com**. I wish to receive further information.

- please send additional information (brochures, PDF documents etc.)
- please submit a quotation
- please contact me

### Contact Information

Surname

First Name

Position

Email

Company or Institution

Department

Street or P.O.Box

Postal Code, City, Country

Phone No.

Fax