

Newsletter February 2019



APT-COM 4, the new Multi Management Software from BINDER

This new software is proving very popular, with several users already having secured its many benefits.

Smarter, more flexible, and even easier to use – say hello to the new APT-COM 4 from BINDER. The software has now been on the market for a month.

Thanks to the variety of new, smart functions, work with simulation chambers can now be completed more effectively than ever before. Alongside the clear way that units can be set up with multiple identification filters, a huge variety of new graphical options are also available too, proving very popular with users. These features enable even more precise analysis and comparison of measurement results.

The user profile can be set up and used in a number of languages, and the storable reminder functions can also be set by users. Additionally, users have the option of graphically programming their work with the new software.

Take a look at the benefits in the [demo version](#), or download the [brochure](#).



New TeMeCo's Website

We allowed ourselves a facelift. Our [new website](#) comes in a fresh new look and provides a quick overview of our products and suppliers.

Already on the first page you will find our partner companies BINDER, GÖTTFERT, INOVA and SHIMADZU. On the download page you will now find brochures and information sorted by manufacturer. Also new is the Video section, where we are happy to provide product and image films.



Göttfert - Rheology Seminars 2019

In bright seminar rooms and an application technology center equipped with the latest technology, Göttfert's rheology experts impart their knowledge in the areas of melt index testing, viscosity function / capillary rheometer, online rheology or rheology of elastomers.

Take advantage of these training offers – held in German only – for improved handling of your test device and interpretation of test results.

19/03 - 20/03/2019:

[Melt index measurements](#)

09/04 - 10/04/2019:

[Online capillary rheometry](#)

14/05 - 15/05/2019:

[Determination of the viscosity function with the capillary rheometer](#)

18/06 - 19/06/2019

[Rheology of elastomers and thermosets](#)



Adhesive strength of EC cards

90 ° peel devices for testing the adhesion of EC cards. Here, the adhesion of individual thin layers to one another is determined. When the load is applied, the sample moves under the rollers, maintaining a constant peel angle of 90 degrees.

TH104 and TH104-60 are in accordance with ISO / IEC 10373 and ISO / IEC 7810

[Data sheet TH104](#)



Promotion "Collective order" for small items from Göttfert

For consumables and small parts, import costs, small quantity surcharge and time expenditure are often more expensive than the actual material costs. We try to keep the costs for our customers as low as possible. For this purpose, we take regularly ordered items to the warehouse at TeMeCo (for example, reference material, cleaning brushes, cleaning cloths, nozzles, etc.), on the other hand, we try to bundle small orders to larger orders.

We offer free shipping, if the order is placed by April 30th and delivery is possible by May 30th at the latest.

Repository

Regularly we offer in our [Repository](#) interesting articles on favourable conditions. Not yet recorded on the website are a universal testing machine **AGS-X 50kN** and an **AG-X 100kN** from Shimadzu, as well as a **melt indexer MP-D from Göttfert**.

The universal testing machine **AGS-X 50kN** is half a year old and currently equipped without clamping heads and protective door. Grips can be offered according to customer requirements. The testing machine is offered for sale for only two weeks (delivery second half of March 2019).

The second universal testing machine is a Shimadzu **AG-X 300kN**, which was used for 3 years at exhibitions. We can only offer it for a short time.

Also not recorded in the repository is the **MP-D melt index tester from Göttfert**. With its 30 years, it has served well, was regularly maintained and is still in use daily.



AGS-X 50 kN



AG-X 300 kN



MP-D