

Press release
No. 058/2020

Miele is also present at the virtual Analytica

- ▶ Consistent online presence with expert chat
- ▶ Lab washers of all sizes for greater efficiency

Gütersloh, October 16, 2020. – Miele will be presenting innovative products at the digital trade fair 'analytica virtual 2020' - from 19 to 23 October around the clock. Whether large-chamber, SlimLine or compact: Here, trade visitors will have the opportunity to find out about the complete range of lab washers and the System4Lab system solution at any time and interactively.

As at IFA and Küchenmeile A 30, Miele is now also presenting itself as a digital exhibitor in the Professional segment. Originally moved from March to October as a presence fair, Germany's most important trade fair for laboratory technology now takes place on a fully digital basis - with Miele, of course. The virtual tour is available around the clock, regardless of location and free of charge for visitors. Expert chats are also available for personal exchanges in German or English.

System4Lab: System solution with lab washers, accessories, chemicals and process documentation

With System4Lab, Miele is presenting virtual trade fair guests with its comprehensive system for effective and economical laboratory glassware reprocessing - starting with Miele's laboratory washer-disinfectors for best cleaning results and optimum protection of laboratoryware. And thanks to automated washing programmes, operating staff save time and effort. Process chemicals from Miele's ProCareLab range are carefully matched to the units. System4Lab is rounded off by a flexible and convenient process documentation solution - as well as a comprehensive Professional Customer Service department for fast on-site service.

Large-chamber lab washer for maximum capacity

The PLW 86 large-chamber lab washer achieves the best cleaning results with low consumption levels, as the speeds of the circulation pump can be variably adapted to the requirements of the respective programme sequence. Full power is thus achieved in the cleaning phase and then reduced for rinsing.

The units are particularly efficient thanks to the solutions for recycling and pre-heating water. The 115-centimetre wide units (PLW 8617) have two separate tanks with a capacity of 30

Free for
editorial use

Please submit
copies to
Miele & Cie. KG
Public Relations

Postal address
P.O.B.
33325 Gütersloh
Germany

Phone
+49 5241 89-1953
Fax
+49 5241 89-1950

www.miele-professional.com
presse@miele.de

litres each. The two models PLW 8615 and PLW 8616 are only 90 centimetres wide and combine both functions in one combined tank. Even the slim appliances thus provide 351 litres of usable rinsing space and also room for process chemicals, hot-air drying and a steam condenser.

The colour touch-screen display with intuitive operation is practical for everyday work. The three-colour chamber illumination allows users to see the status of the unit even from a distance.

Compact lab washers with intelligent rinsing system

The compact PG85 series laboratory washers are powerful and consume little water, electricity and process chemicals. This is ensured by an intelligent and innovative rinsing system that adapts the rinsing pressure to the respective requirements in each individual programme phase. The appliances are particularly efficient when drying, because EcoDry automatically opens the door at the end of the programme. With the DryPlus drying function, the moisture remaining in the washroom is absorbed by the heated drying air and conducted outside through the steam condenser.

Both the large-capacity and compact laboratory washers feature the modular EasyLoad concept, which promises fast and convenient loading. This means that even large laboratory glassware can be reprocessed - and up to ten-litre glassware can be placed safely.

SlimLine lab washers – high capacity with little floor space

A particularly space-saving solution are the free-standing washing machines called "SlimLine", which offer plenty of space for reprocessing laboratory glassware in a width of just 65 centimetres. Telescopic drawers which can be used in up to four different positions within a unit (SmartLoad) ensure the best possible and flexible use of the washing space. This creates more room for manoeuvre in terms of loading height, so that even 50-litre bottles can be reliably cleaned.

Media contact:

Laura Friedrich

Phone: +49 5241 89-1961

Email: laura.friedrich@miele.com

Company profile: Miele is the world's leading manufacturer of premium domestic appliances including cooking, baking and steam-cooking appliances, refrigeration products, coffee makers, dishwashers and laundry and floor care products. This line-up is augmented by dishwashers, washing machines and tumble dryers for commercial use as well as washer-disinfectors and sterilisers for use in medical and laboratory applications (Miele Professional). The Miele company, founded in 1899, has eight production plants in Germany as well as one plant each in Austria, the Czech Republic, China, Romania and Poland. These are joined by the two plants belonging to Miele's Italian medical technology subsidiary Steelco. Turnover in the 2018/19 business year was around € 4.16 bn, with a share of business outside Germany of approx. 71%. Miele is represented with its own sales subsidiaries and via importers in almost 100 countries/regions. Throughout the world, the family-run enterprise, now in its fourth generation, employs a workforce of around 20,500, whereof 11,050 are employed in Germany. The company has its headquarters in Gütersloh in Westphalia.

There are four photographs with this text



Photo 1: This year, trade visitors will be able to visit Miele's booth virtually as Analytica will be held in a digital format for the first time. (Photo: Miele)



Photo 2: The PLW 86 large-chamber lab washer from Miele offers ample space as well as a wide range of load carriers and baskets. (Photo: Miele)



Photo 3: Compact on the outside, versatile inside: Freestanding lab washers from the SlimLine range feature telescopic runners which facilitate the best possible use of the chamber. (Photo: Miele)



Photo 4: Practical injection system for the fast, simple and safe reprocessing in large or compact laboratory washers: EasyLoad from Miele. (Photo: Miele)

Text and photo download: www.miele-presse.de

Follow us on:

-  @Miele_Press
-  @Miele
-  @Miele_com
-  Miele | Miele Professional

Further information on this topic is available to users on www.miele-professional.com