Sample Preparation at the Highest Level speedwave XPERT





speedwave XPERT

Microwave-assisted pressure digestion is used as a sample preparation technique for reliable elemental analysis in routine and research laboratories alike. speedwave XPERT is a universally applicable microwave digestion system for the preparation of organic and inorganic sample materials that impresses with its reliability, safety, and economy.

Reliable digestions

- Patented sensor technologies
- No cross contamination
- · High reproducibility

Economic and durable

- Low running costs
- Low material wear and long service life of the vessels
- Corrosion protection of the oven chamber

Maximum operational safety

- Top-loading concept and electronic lid lock
- Permanent ventilation of the oven chamber and removal of generated acid fumes by the fume collection system
- Automatic regulation in case of exothermic reactions



speedwave XPERTSample preparation at the highest level



Reliable, durable, and economic

With its innovative sensor concept speedwave XPERT guarantees reliable results. The long product life of the vessels saves costs.

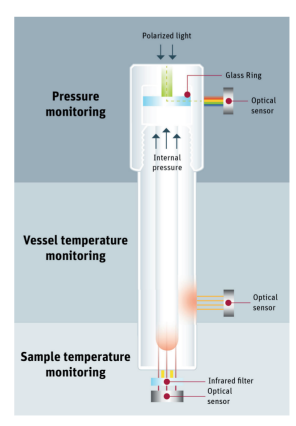


Reliable and reproducible digestions

speedwave XPERT sets new standards with its innovative sensor technology and high-quality components. **Real-time temperature and pressure monitoring takes place contactless for all vessel**, which can be removed individually after digestion. The round design of the oven chamber homogenously distributes the microwave radiation to achieve reproducible sample digestions. Due to the minimal surface porosity of the vessels, **the risk of cross-contamination is significantly minimized.**

Long life and low operating costs

The vessels of speedwave XPERT have an outstanding lifetime of **up to 10,000 digestion cycles**. Low material wear and protection of the vessels against damage by optical pressure and temperature control also ensure that you can significantly **reduce your running costs** in sample preparation. The oven chamber is protected against corrosion by a high-quality PFA coating.



sensor technologies of speedwave XPERT

Simple Operation with Maximum Safety

The self-monitoring system of speedwave XPERT ensures a safe laboratory environment. The intuitive operation makes your daily lab routine easier.



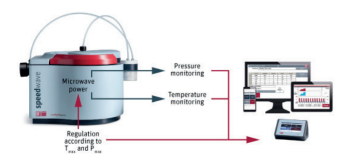
Maximum safety through real-time monitoring

Working under demanding conditions requires an absolutely reliable system. The pressure-resistant furnace with an electrically locked swiveling lid is equipped with an integrated exhaust system to prevent reaction gases from escaping. The furnace chamber is permanently ventilated. To reduce safety risks from irregular heating, a monitoring of the reaction parameters pressure and temperature is of particular importance. Thanks to real-time monitoring of the internal vessel pressure automatic regulation and, if necessary, shutdown of processes, takes place in case of exothermic reactions.

User comfort and ease of operation

The innovative design of speedwave XPERT builds a connection of convenience and function.

A special feature of the microwave digestion system is its **top-loading concept**. The swiveling lid allows the vessels to be easily loaded from above, providing optimal operator comfort. speedwave XPERT can be operated via a **7" touch controller** with a graphical user interface, as well as via mobile devices or PC/laptop.





The Matching Set Up for Every Digestion

Various vessel types expand the range of applications and reduce operating costs by using high-quality material.

The speedwave XPERT vessels are manufactured with the highest quality standards. They are made from high-quality TFM-PTFE and impress through reliability and an outstanding lifetime.

- Vessel volumes from 40 to 100 mL
- Manual opening and closing, without additional tools
- Safe and controlled release of remaining pressure after opening

All vessels are equipped with a rupture disc, which breaks when the overpressure exceeds the tolerance level. This allows an immediate termination of the digestion run in case of exothermic reactions. Thus, expensive consequential damage is avoided.

Additional liner systems expand the field of applications of existing vessel types. The vessels can be equipped with inserts to support digestion of small sample quantities or complex samples.



Overview vessel options				
	DAP-40X	DAP-60X	DAP-100X	DAK-100X
Volume	40 mL	60 mL	100 mL	100 mL
Working pressure	40 bar	40 bar	40 bar	100 bar
Test pressure	50 bar	50 bar	50 bar	130 bar
Operating temperature	230 °C	230 °C	200 °C	260 °C
Maximum temperature	260 °C	260 °C	230 °C	300°C
Sample weight*	1 g (inorganic) 0.3 g (organic)	2 g (inorganic) 0.4 g (organic)	2 g (inorganic) 0.5 g (organic)	3 g (inorganic) 1 g (organic)
Options	-	DAQ-20H	DAQ-22H	

^{*} Weights are reference values. Actual original sample weights may vary, depending on application and acid.

At Home in Many Industries

Due to its versatility, the speedwave XPERT is ideally suited for use in many industries.

Food and agriculture

A reproducible and efficient sample digestion is crucial for reliable analyses to fulfill food safety requirements. The speedwave XPERT is suitable for the digestion of the following samples:

- Beverages
- Animal products
- Milk products
- Fruit
- Cereals
- Nutrients
- Animal feed
- Lactose

Environment

Environmental monitoring is mostly determined by standardized processes. A reliable microwave digestion is required in sample preparation for the analysis of emissions, water, or sludges. You can rely on speedwave XPERT for the digestion of

- Filter/emissions
- Sediments
- Soil and sludge
- Water and wastewater
- Ash
- Minerals, rocks, and concrete

Pharma, chemistry, and metallurgy

The speedwave XPERT is also used in the field of pharmaceuticals and life science, as well as for chemical samples. Areas of application are, for example, the digestion of

- Blood, hair, bones
- Products with high fat content
- Cosmetics
- Lactose and dextrose
- Polymers (e.g., PET, polyester)
- Metals and alloys

Our Portfolio for Optical Spectrometry and Mass Spectrometry



novAA 800 series

The powerful entry-level AAS for routine laboratories.



contrAA 800 series

Powerful high-end AAS for efficient and sensitive multielement analysis for research and everyday lab use.



ZEEnit series

AAS with Zeeman background correction – proven and robust trace analysis for demanding sample matrices.



PlasmaQuant MS series

High-performance ICP-MS with unmatched sensitivity and low operating costs for trace and ultra-trace analyses.



PlasmaQuant 9100 series

ICP-OES spectrometer with high-resolution array technology for the elemental analysis of liquid samples.

Headquarters

Analytik Jena GmbH Konrad-Zuse-Str. 1 07745 Jena · Germany

Phone +49 3641 77 70 Fax +49 3641 77 9279 info@analytik-jena.de www.analytik-jena.de Pictures: Analytik Jena GmbH, Berghof Products + Instruments GmbH Subjects to changes in design and scope of delivery as well as further technical development! Version 1.0 · en · 02/2021 888-51002-2-B © Analytik Jena GmbH

