

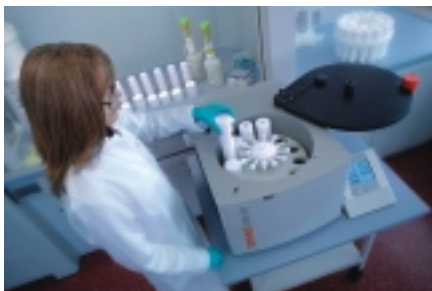


BERGHOF

Microwave Digestion System

speedwave[®] four

Unique optical temperature and pressure monitoring of each individual sample during digestion.



PRODUCTS + INSTRUMENTS

ZUNDEL Holding Enterprise

*realizing
your
ideas.*

Features

Durable Digestion Vessels and Simplified Handling Reduces Operating Costs

For more than 15 years BERGHOF has successfully manufactured solid and durable TFMTM-PTFE pressure vessels for microwave digestion applications and quotes 3 to 5 year service lives for its vessels, depending on their area of application and frequency of use. With this, pressure vessels are no longer seen as being consumables.

This allows users to annually save several thousands of Euros previously spent on replacement vessels.



Vent system prevents emissions and corrosion

All digestion vessels are sealed to a gas collection system which even in the event of a rupture disc bursting - safely captures and removes any released gases.

The oven chamber is continuously evacuated while the oven is running in order to contain any of gas or acidic vapor emissions.

Evaporating unit (optional)

BERGHOF offers a fuming unit that can be retrofitted to all digestion vessels for distillation fuming or concentrating acid solutions. This permits the simultaneous concentration of up to 12 acid solutions.

Safe, reproducible digestions thanks to optical reaction monitoring

Patented optical procedure to measure the temperature and pressure of each individual sample guarantees active and dependable reaction monitoring.

The sample material never comes into contact with sensors or probes.

Complicated connection of sensors to sample vessels is totally eliminated.

The right pressure vessel for every application

Task-specific pressure vessels made of high-quality TFM are available for every application area. They are characterized by their extraordinarily high levels of safety and durability while simultaneously being easy and simple to handle.

Optional accessories such as high-pressure inserts or multiple tube systems expand the possible application areas.

Value retention stainless steel housing with PFA coating

The high-quality PFA coating of the oven provides effective protection against corrosion, thus ensuring that your **speedwave® four** system retains its value.



For the highest level of safety and ease of handling: "SwingTop" with electronic lid locking

As the world's first "top-loader" microwave, the sturdy swiveling lid with its electronic lock mechanism gives the **speedwave® four** unsurpassed safety during pressure digestion. The microwave's "door" is protected by three interlocks and it cannot be manually opened during operation.

The large sample chamber is easily accessed from above to permit individual digestion vessels to be comfortably inserted into or removed from the sample turntable from above.

Extremely easy operation and documentation

The separate control unit with a power PC and 5.7" touchscreen offers maximum operating convenience, flexibility as well as corrosion-protected control electronics.

The operating software, **speedwave® AC**, is clearly structured and can be operated intuitively. The temperature and pressure data of all samples can be represented in real time and saved.

Control via an external PC

An Ethernet interface on the control unit permits the microwave digestion system to be connected up to a network. It can be operated password-protected from any computer in the network. No special software is required because it is controlled via a visualisation in the Web browser. Data transfer and data documentation are therefore incredibly simple. Alternatively, all data can be transferred via the USB interface at the front.

Reproducible digestion processes thanks to homogeneous microwave distribution

The round, pressure-resistant oven chamber made of PFA-coated stainless steel ensures that the microwave radiation generated by the magnetron is evenly distributed throughout the chamber to uniformly heat each sample. The user obtains reproducible digestion process results.



Power Control System and Sensors

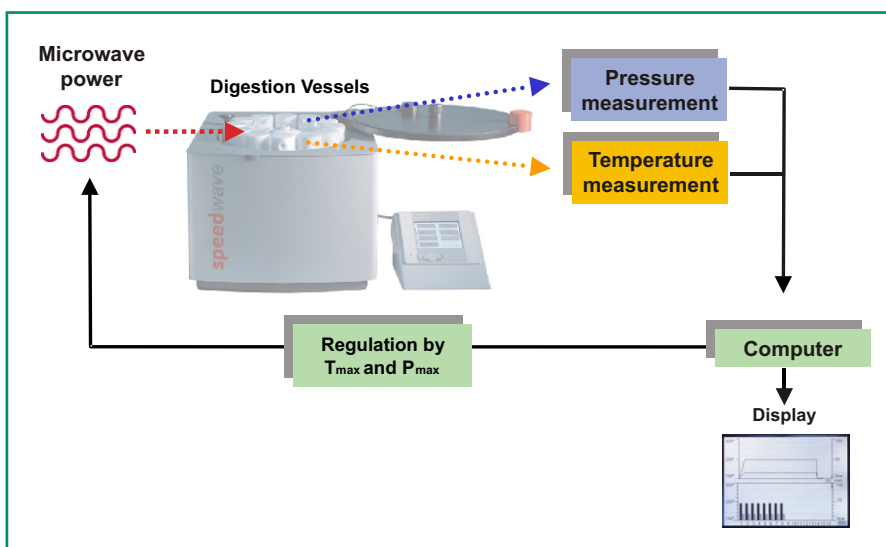
speedwave® AC
Auto Control

Sample digestion with active reaction monitoring

Safety through rapid reaction monitoring

The extremely rapid heating of samples in the microwave field coupled with occasionally induced spontaneous reactions necessitate very rapid reaction monitoring in order for digestion processes to be performed safely.

The **speedwave® four** is controlled by continuously adjusting the microwave power. The prerequisites in order for this to be performed successfully is a delay-free temperature measurement and continuous monitoring of pressure developments in every pressure vessel. Only in this way can spontaneous reactions be effectively suppressed and a safe reaction progress be ensured.



Reproducible digestion processes through precise power control

Sample temperature and sample pressure in each vessel are simultaneously acquired in a contactless process during every rotation of the sample turntable, and the microwave power level is adjusted accordingly.

In addition, microwave power is also controlled on the basis of the number of samples actually present in the turntable. This graduated regulation concept leads to reproducible heating curves and therefore to reproducible digestion process results.

No sample loss due to excess pressure reactions

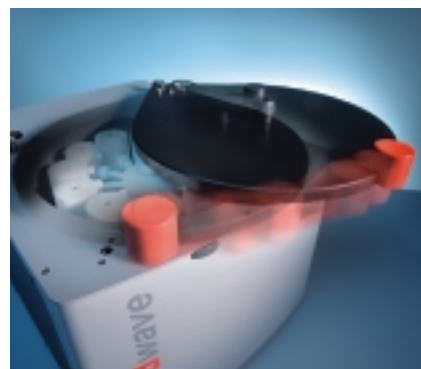
Initially, power control is dependent on the sample temperature.

As the pressure in the sample vessels nears the predefined maximum pressure, the sample pressure takes on a larger role in controlling power. This prevents the overpressure control (rupture discs) from being activated, thus effectively preventing sample loss.

Safety

During microwave pressure digestion, risks generally arise as a result of reactions going "out of control". The innovative sensor, control, and safety concept of the **speedwave® four** reduces these risks to a minimum, providing the highest possible level of safety in all operating

- Durable, pressure-resistant PFA-coated stainless steel oven;
- Swiveling lid with electronic lock;
- 3 interlock switches to monitor the swing top lid;
- 3 excess temperature switches to monitor the oven chamber and the electronics;
- Temperature and pressure monitoring of all samples in real time;
- Shut down in case of critical operating conditions;
- Reliable rupture discs to provide protection in case of excess pressure;
- Integrated gas collection system to effectively prevent emissions;
- Controlled release of residual pressure when the digestion vessels are opened.



Sensors

- Not influenced by microwave radiation.
All sensors and their circuits lie outside the microwave field.
- All sensor equipment in the oven chamber is completely chemically resistant.
- No sensors in the sample vessel and therefore no risk of contamination of the samples and no risk of sensor damage or wear as a result of frequent installation and removal.
- The digestion vessels have no dead volume and are therefore easy to clean.



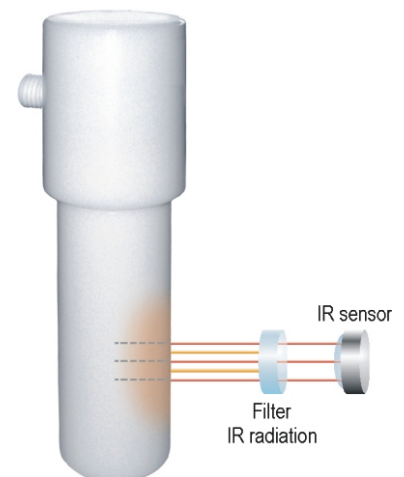
speedwave® DIRC

Direct IR Control

Sample temperature acquisition without contact and directly in real time

Conventional IR temperature measurement methods using broadband instruments can only measure the surface temperature of digestion vessels.

With its **speedwave® DIRC** thermometer, BERGHOF follows a new and different path: The thermal radiation in the middle IR range at which the TFM and quartz materials do not absorb thermal radiation is measured in a "touch-free" process. Filtering out the IR radiation radiating from the pressure vessels' surfaces makes this procedure extremely precise and reliable. The thermal radiation of each individual sample can be detected directly and in real time. The vessels surface temperature must not be converted to the internal sample temperature.



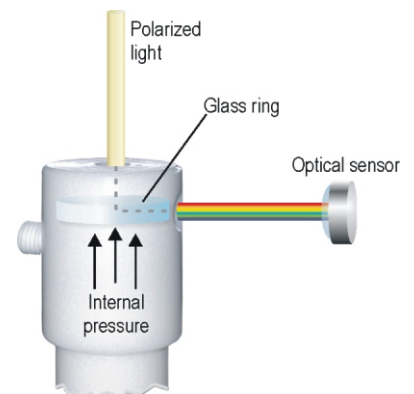
speedwave® OPC

Optical Pressure Control

Contact-free, optical, pressure measurement (optional)

The patented **speedwave® OPC** optical pressure measurement and pressure monitoring procedure specially developed by BERGHOF for microwave digestion processes operates totally contact-free.

A glass ring on which the internal vessel pressure acts is employed as the sensor element. This glass ring is integrated into the pressure vessel lid and is illuminated by a beam of polarized light. Any color change to the polarized light caused by the effects of pressure is measured. This allows the pressure in each vessel to be individually detected.



speedwave[®] four BERGHOF V1.0

Application: Soil EPA 3051

Data:

Open Start

Setup Service

	application
11	Food (high fat)
12	Glass, Quartz
13	Limestone
14	Oil, Lubricant
15	Plastic, PE, Rohs
16	Plastic, Waste DIN 22022-1
17	Soil ISO 11498, EN 13346
18	Soil EPA 3051
19	Soil, Sediment EPA 3052
20	Tissue, Blood

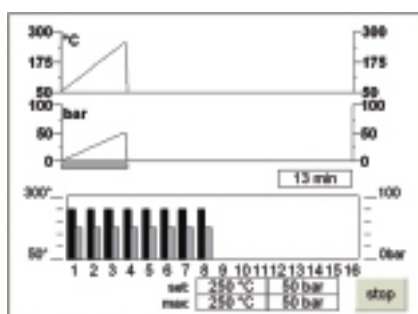
Coal, DIN 22022-1

	temperature	pressure	ramp	time	power
1	150	50	10	10	80
2	190	50	5	30	80
3	250	50	5	30	80
4	50	0	1	1	0
5	50	0	1	1	0

int	p-band	total time	vessel	mag temp.
20	20	94	8	0

OK

DAP30
DAP40
DAP50
DAP60
DAP100
DAPC17
DAQ220
DAK100
DA5100



PowerControl with Touchscreen

PowerControl

A monochrome, 5.7" touchscreen (320 x 240 pixels) facilitates a generously-sized, clear representation of the data and is very convenient to operate. The system is controlled by a Power PC 5200 (266 MHz, 64 MB RAM) with the Linux operating system. The storage capacity for method programs and data records is almost unlimited. Archiving and data documentation take place via the Ethernet or the USB interface of the control unit.

High Convenience

You can obtain maximum operating convenience using the control unit of the **speedwave[®] four** via an external PC. The **speedwave[®] four** is integrated into a network and can be activated and controlled from every computer in the LAN. No special software is required because it is controlled password-protected via a visualisation in the Web browser. The crucial advantages of this option are the enlarged screen presentation and direct archiving of all digestion data and methods in the network.

Intuitive operation enhances the simple handling

The self-explanatory, intuitively comprehensible operating interface of the microwave system makes it easy to handle. The temperature and pressure data of all samples can be represented in real time and documented in compliance with the customary quality standards. Sifting through and evaluating these data provides valuable information for developing new methods.

The pre-installed and easily accessed standard programs can meet many requirements, such as EPA 3051, EPA 3052 or EPA 3015.

These programs can be modified or extended by new programs, which the user can program as required.

One program processes the parameters for target temperature, maximum output, maximum pressure, heating up time and holding time in up to 5 program steps.

Pressure Digestion Vessels



Easy Handling

The pressure vessels comprise only a few components and can be opened and closed without the need for tools. Residual pressure is released in a controlled manner during opening, providing safety for the user.

The design is free of dead-spaces, making the vessels easy to clean.

Patented, optical measuring procedures for temperature and pressure, together with the integrated gas collection system eliminate the need for connections for hoses and sensors.

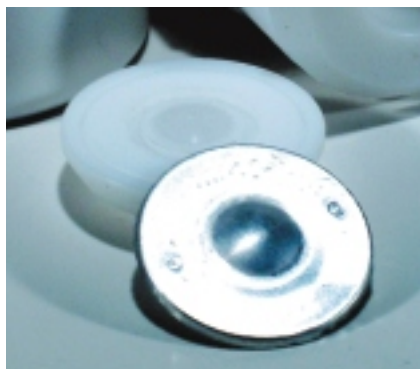


Flexibility and Productivity

The pressure vessels are positioned in the microwave oven by suspending them in a rotor system. The standard design allows for 12 vessels per rotor. High sample throughput as is frequently required for routine applications is also ensured by a 24-holder rotor. Vessels and the rotor system represent independent components, allowing the pressure vessels to be individually removed or installed. Digestion with only partially filled rotors is also possible.

Vessels and samples can be exchanged after only a short cooling off period and without having to first vent the system.

This flexibility results in high sample throughput rates and thus to extraordinarily high productivity.



Safety

All pressure vessels are equipped with metal rupture discs to provide protection against overpressure. Their large diameter guarantees reliable, reproducible activation behavior and ensures the required, rapid pressure reduction.



Emissions are effectively avoided during digestion because all vessels are absolutely sealed to a gas collection system.

Pressure Measurement (optional)

The vessels can also be equipped with a "touch-free" optical pressure measuring system. This retrofit merely involves replacement of the vessel lid. Any desired number of vessels can be outfitted with this option, from a reference vessels right up to individual measurement of all samples.

Pressure measurement is a contactless process performed by a sensor mounted on the microwave oven's interior wall.



Application Areas

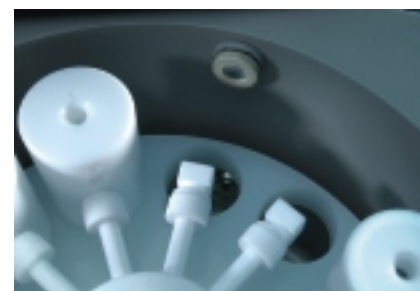
Active temperature monitoring in all vessels permits even high-boiling acids (sulfuric acid, phosphoric acid) to be used at any desired concentrations and in combination with other chemicals.

DAP-40⁺, Digestion vessel for high sample throughput for routine applications in areas of food, environmental and medical analyses. Up to 300mg of organic or 1g of inorganic sample material.

DAP-30⁺: small-volume vessel, particularly well suited for digestion of hard-to-digest, inorganic samples; oxides, metals, and alloys < 300mg; polymers < 300mg.

DAP-60⁺ / DAP-100⁺: standard vessels with a wide application spectrum. Inorganic samples such as oxides, metals, and alloys < 200 mg; polymers; food products < 500 mg, as well as environmental samples such as soils, sludges, waste water.

DAK-100: high-pressure vessel for digesting hard-to-digest inorganic samples such as oxides, metals, and alloys < 500 mg and larger sample volumes of organic sample materials; polymers, pharmaceuticals; food products < 1000 mg.



Liner Systems

Using the **MT multiple tube system** for the DAK-100 high-pressure vessel and the DAP-100⁺ vessel, up to 24 samples can be digested simultaneously. Typical applications include food products < 300 mg and samples from the pharmaceutical industry or from medical labs.

The **DAQ-20H quartz glass inserts** can be used to retrofit the DAP-60⁺ and DAP-100⁺ vessels for smaller sample volumes e.g., medical and pharmaceutical products.

The **DAC-17** high-pressure insert expands the application area for DAP-100⁺ vessels to include hard-to-digest samples such as SiC, Alumina, Coke.



Technical Specifications for the speedwave® four

Power supply	230 V, 50/60 Hz, 2,300 W optional 200 V, 50/60 Hz, 2,300 W
Microwave power output	1,450 W
Frequency	2,450 MHz
Weight	Basic instrument approx. 62 kg, Control unit 3 kg
Dimensions (W x D x H)	Basic instrument 530 x 630 x 420 mm, Control unit 220 x 240 x 150 mm
Oven diameter x height	360 x 250 mm
Noise level	< 60 dB
Ambient conditions	15 - 35 °C / 85 % rel. humidity
Interfaces of the control unit	Ethernet, USB, RS-232
Languages (software)	german, english, french, italian, spanish, turkish
Coating	90 µm PFA (fired at least 350 °C)
Interne diagnostic	Magnetron status, magnetron temperature, oven temperature, High voltage transformer, lid block
Temperature measurement	Range 80 - 300 °C, Accuracy 1 °C at 200 °C
Pressure Measurement (option)	Range 0 - 150 bar (0 - 2,180 psi), Accuracy 5 bar (dependent on vessel type)
Turntable function	Continuous clockwise rotation at approx. 6 rpm
Safety testing	CE conformity, complies with EN 335-25, EN 50081, EN 50082 and EN 61010
Warranty	12 months, including digestion vessels

Vessel overview

Vessel type	Volume	Operating pressure	Test pressure	Temperature continuous	Temperature max.	Sample capacity vessels/rotor	Options		
DAP-40+	40 ml	40 bar (580 psi)	55 bar (798 psi)	230°C	260°C	24			
DAP-30+	30 ml	80 bar (1,160 psi)	120 bar (1,740 psi)	230°C	260°C	12			
DAP-60+	60 ml	40 bar (580 psi)	60 bar (870 psi)	230°C	260°C	12		X	
DAP-100+	100 ml	40 bar (580 psi)	55 bar (798 psi)	230°C	260°C	12	X	X	X
DAK-100	100 ml	100 bar (1,450 psi)	150 bar (2,180 psi)	250°C	300°C	8			X
Liner systems expand the vessels application area									
(X = option can be used in conjunction with the indicated vessel type)									
DAC-17 high pressure insert	17 ml	130 bar (1,880 psi)	190 bar (2,760 psi)	280°C	300°C	12			
DAQ-20H	20 ml	100 bar (1,450 psi)	150 bar (2,180 psi)	250°C	260°C	12			
MT multiple tube system	10 ml	100 bar (1,450 psi)	150 bar (2,180 psi)	230°C	260°C	24			

Competent, powerful, and reliable

For more than 35 years, BERGHOF Products + Instruments GmbH has been manufacturing digestion systems for the determination of trace elements using AAS, ICP-AES, ICP-MS, and voltammetry.

One of our strengths lies in our special knowledge and abilities in processing PTFE and TFM. Using this know-how, we produce high-quality digestion vessels characterized by their extremely high levels of durability and economy.

Our quality management system certified in accordance with DIN EN ISO 9001:2000, our application laboratory accredited in accordance with ISO 17025:2000, and our worldwide support network combine to provide you with the assurance of working together with a competent and reliable partner.

We can provide informational material concerning the following topics on request:

- Temperature measurement;
- Pressure measurement;
- Safety;
- Digestion vessels;
- Evaporating units;
- Accessories;
- Applications.



PRODUCTS + INSTRUMENTS

ZUNDEL Holding Enterprise

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