

Sigma 1-16 Sigma 1-16K



Microcentrifuge

- Unrefrigerated
- Refrigerated



Exactly what you want – a microcentrifuge tailored to your needs



Sigma is a leading international manufacturer of laboratory centrifuges for diverse sectors, including biotechnology, pharmaceutical, medical, and environment analysis. Laboratories, institutions and companies everywhere in the world have been relying on premium Sigma quality – Made in Germany – for more than 40 years. The company stands for innovative products and development of durable, energy-efficient and especially user-friendly devices.

The compact Sigma 1-16 bench centrifuge and the refrigerated version 1-16K are specifically designed for working with microliter tubes. Their outstanding specifications and extensive range of rotors and accessories make this device series especially suitable for research applications with a medium to high volume of samples. Along with a maximum capacity of up to 36 x 2 ml, these devices boast RCF exceeding 20,600 x g, enabling shorter separation times and enhanced separation results. These proven models are used in a wide variety of microbiology applications, such as DNA, RNA or protein isolation. They also have a strong track record in clinical chemistry, paediatrics, biotechnology and bacteriology.

Clear application orientation

User-friendly, powerful and sturdy

Along with excellent specifications, the Sigma 1-16 series offers high-quality finishing and smart features. A unique feature is the motorised lid lock for convenient, effortless closing. Users also appreciate the ten programs and the high-performance cooling system of the Sigma 1-16K, including the pre-cooling function and standstill

The Sigma 1-16 and 1-16K additionally boast compact design and low-noise operation. Thanks to optimal air guidance and smart fan

control, the 36-position fixed-angle rotor 12136 can be operated in the refrigerated centrifuge at maximum speed with an astonishingly low noise level of less than 48 dB(A).

The short acceleration and deceleration times of this microliter centrifuge are equally impressive. In combination with high RCF, this avoids wait times and optimises throughput.

Both bench centrifuges are also available in IVD versions.

Sigma 1-16

- Universal microcentrifuge
- Speed range up to 15,000 rpm
- Maximum capacity: 36 x 2 ml
- Simple and convenient Spincontrol Basic controller
- Clearly organised display
- Ten programs
- Compact, space-saving device
- Short acceleration and braking times
- Low noise level
- Motorised lid lock
- Automatic lid unlocking
- Low temperature rise in continuous operation
- Durable, easy-care stainless steel chamber
- Window in lid for external speed monitoring
- Manufactured according to the latest national and international standards (e.g. EN 61010-2-020)

Sigma 1-16K

All features of the Sigma 1-16, plus:

- High-performance cooling
- Temperature setting range: -10 °C to +40 °C
- Rotor temperature control also possible at standstill
- Pre-cooling program
- Energy-efficient and low-noise fan control
- Guaranteed ≤ +4 °C at maximum speed with all rotors







Rotors and accessories

Large selection and a multitude of applications

A broad selection of fixed-angle rotors for 0.2 – 5 ml reaction tubes is available for the Sigma 1-16 series. This extensive portfolio is complemented by a haematocrit rotor for determination of the volume percentage of erythrocytes in blood samples and a rotor for centrifugation of PCR tubes.

The innovative design of the 18-position fixed-angle rotor 12118 allows it to be used not only with microliter tubes but also with all common spin column kits (minipreps). The fixed-angle rotor 12136

features a maximum capacity of up to 36 x 2 ml and a Biosafe certificate. Sigma gives customers a choice of polypropylene and aluminium rotors. Due to their better thermal conductivity, aluminium rotors are recommended for use in refrigerated centrifuges, while polypropylene (PP) rotors have better chemical resistance and are less prone to corrosion.

Sigma offers a wide range of rotors, and if desired can also produce custom accessories tailored to customer needs.



Polypropylene fixed-angle rotor with lid 17930

- Max. capacity: 32 x 0.2 ml PCR tubes
- Max. speed (1-16 / 1-16K): 15,000 rpm
- Max. RCF (1-16 / 1-16K): 16,602 x g
 Hermetically closable with polysulphone lid 17930
- Tmin at maximum speed: <4°C
- Angle: 45°



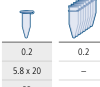
Fixed-angle rotor 12118

Aluminium fixed-angle rotor for reaction tubes with filter (spin column kits / minipreps) with lid

- Max. capacity: 18 x 2 mlMax. speed (1-16 / 1-16K): 15,000 rpm
- Max. RCF (1-16 / 1-16K): 20,124 x g
- Hermetically closable with aluminium lid 17615
- Tmin at maximum speed: <4°C
- Angle: 45°



Tube



Rated capacity (filling volume) [ml]	0.2	0.2
Diameter x length [mm]	5.8 x 20	_
Tube material	PP	-
Item no.	15042	PCR stri

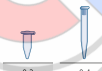
Adapter

for fixed-angle rotor 12135



Bore diameter x length [mm]	6.3 x 18.5	6.3 x 18.5
Tubes per rotor	32	4 x 8
Centrifuging radius [mm]	66	66
Item no.	-	_















Rated capacity (filling volume) [ml]	0.2	0.4	0.5	0.5	1.5	1.5	2	2
Diameter x length [mm]	5.8 x 20	5.8 x 47	7.9 x 28	10.8 x 47.6	10.7 x 42	10.7 x 42	10.7 x 42	10.7 x 42
Tube material	PP	PE	PP	PP	PP	PP	PP	PP
Item no.	15042	15014	15005	Paediatrics	15008	_	15040	_

Adapter

for fixed-angle rotor 12118









x 45	11.1 x 29.

13074

Bore diameter x length [mm]	6.3 x 18.5	6 x 45	8.1 x 45
Tubes per adapter / rotor	1 / 18	1 / 18	1 / 18
Centrifuging radius [mm]	76	78	78
Item no.	13021	13000	13002

.5	11.1 x 38.5
	- / 18
	80
	+

Aluminium fixed-angle rotor with lid 17828

- Max. capacity: 24 x 2 ml
- Max. speed (1-16 / 1-16K): 15,000 rpm
- Max. RCF (1-16 / 1-16K): 20,627 x g
 Hermetically closable with polysulphone lid
- Tmin at maximum speed: <4°C
- Angle: 45°



Fixed-angle rotor 12134

Polypropylene fixed-angle rotor with lid 17929

- Max. capacity: 24 x 2 ml
- Max. speed (1-16 / 1-16K): 15,000 rpm
- Max. RCF (1-16 / 1-16K): 20,627 x g
 Hermetically closable with polysulphone lid
- Tmin at maximum speed: <4°C
- Angle: 43°



Tube						
Rated capacity (filling volume) [ml]	0.2	0.4	0.5	0.5	1.5	2
Diameter x length [mm]	5.8 x 20	5.8 x 47	7.9 x 28	10.8 x 47.6	10.7 x 42	10.7 x 42
Tube material	PP	PE	PP	PP	PP	PP
Item no.	15042	15014	15005	Paediatrics	15008	15040
Adapter						

for fixed-angle rotor 12024

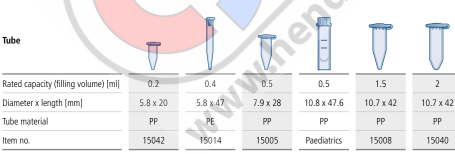








Bore diameter x length [mm]	6.3 x 18.5	6 x 45	8.1 x 45	11.1 x 29.5	11.1 x 38.5
Tubes per adapter / rotor	1 / 24	1 / 24	1 / 24	1 / 24	− / 24
Centrifuging radius [mm]	78	80	80	73	82
Item no.	13021	13000	13002	13074*	-



Adapter

for fixed-angle rotor 12134











x 45	8.1 x 45	1

12134		U			
Bore diameter x length [mm]	6.3 x 18.5	6 x 45	8.1 x 45	11.1 x 29.5	11.1 x 38.5
Tubes per adapter / rotor	1 / 24	1 / 24	1 / 24	1 / 24	- / 24
Centrifuging radius [mm]	78	80	80	73	82
Item no.	13021	13000	13002	13074*	_

Aluminium fixed-angle rotor with lid 17580

- Max. capacity: 24 x 2 ml
- Max. speed (1-16 / 1-16K): 15,000 rpm
- Max. RCF (1-16 / 1-16K): 20,627 x g
 Biosafe with aluminium lid 17580
- Tmin at maximum speed: <4°C
- Angle: 45°



Fixed-angle rotor 12136

Aluminium fixed-angle rotor with lid 17613

- Max. capacity: 36 x 2 ml
- Max. speed (1-16 / 1-16K): 15,000 rpm
- Max. RCF (1-16 / 1-16K): 20,124 x g
 Biosafe with aluminium lid 17613
- Tmin at maximum speed: <4°C
- Angle (outer / inner): 30° / 50°



Tube				E		
Rated capacity (filling volume) [ml]	0.2	0.4	0.5	0.5	1.5	2
Diameter x length [mm]	5.8 x 20	5.8 x 47	7.9 x 28	10.8 x 47.6	10.7 x 42	10.7 x 42
Tube material	PP	PE	PP	PP	PP	PP
Item no.	15042	15014	15005	Paediatrics	15008	15040

Adapter

for fixed-angle rotor 12120









12120					
Bore diameter x length [mm]	6.3 x 18.5	6 x 45	8.1 x 45	11.1 x 29.5	11.1 x 38.5
Tubes per adapter / rotor	1 / 24	1 / 24	1 / 24	1 / 24	- / 24
Centrifuging radius [mm]	78	80	80	73	82
Item no.	13021	13000	13002	13074*	



Adapter

Item no.

for fixed-angle rotor 12136

Bore diameter x length [mm]

Tubes per adapter / rotor Centrifuging radius [mm]









6.3 x 18.5	6 x 45	8.1 x 45
1 / 36	1 / 36	1 / 36
76	78	78
13021	13000	13002



1 x 29.5	11.1 x 38.5
1 / 36	-/36
71	80
3074 [*]	_

Aluminium fixed-angle rotor with lid 17180

- Max. capacity: 12 x 5 ml conical
- Max. speed (1-16 / 1-16K): 15,000 rpm
- Max. RCF (1-16 / 1-16K): 20,124 x g
- Hermetically closable with aluminium lid 17180
- Tmin at maximum speed: <4°C
- Angle: 40°



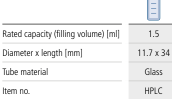
Haematocrit rotor 11024

Haematocrit rotor with with lid 17874 and evaluation card 17029 (see figure)

- Max. capacity: 24 capillary tubes
- Max. speed (1-16 / 1-16K): 14,000 rpm
- Max. RCF (1-16 / 1-16K): 18,626 x g
- Tmin at maximum speed: <4°C
- Angle: 90°



Tube







Cryo tube

12.7 x 32

1 / 12

14080**



10.7 x 42

PP

15008



PP

15040



17 x 60 PPCO

A 4 -	ntor
Aua	pter

for fixed-angle rotor 12180

Item no.



Bore diameter x length [mm]

Tubes per adapter / rotor

Centrifuging radius [mm]



12.5 x 28

1 / 12

53

14081

1.5

Glass

HPLC





.7 x 32	11.1 x 38.5	17 x 52
1 / 12	1 / 12	-/12
57	63	80
1080**	14082	
	hend	er's
		2.0



Rated capacity (filling volume) [µl]	50
Diameter x length [mm]	1.5 x 75
Tube material	Glass
Item no.	15001

Adapter

haematocrit rotor 11024



Bore diameter x length [mm]	-
Capillary tubes per rotor	24
Centrifuging radius [mm]	85
Item no.	-



Optionally available: Evaluation disc 17024



Optionally available: Capillary tube sealing kit (10 plates) 17005

Material properties

Guideline for optimal tube selection

Due to the many factors that influence material properties, this overview is only intended as a general recommendation. There is no guarantee of the stated properties. Users should therefore carefully test materials for suitability under specific application conditions. Tubes should be discarded as soon as they show any sign of material fatigue.

	Polycarbonate (PC)	Polyvinyl fluoride (PF)	Polystyrene (PS)	Polyethylene (PE)	Polypropylene (PP)
Autoclave resistant	Yes	Yes	No	No	Yes
Elasticity	Not elastic	Not elastic	Not elastic	Good	Not elastic
Transparency	Transparent	Translucent	Transparent	Translucent	Translucent
Microwave resistant	Moderate	Yes	No	Limited	Moderate
Chemical resistance					
Weak acids	Yes	Yes	Yes	Yes	Yes
Strong acids	No	Yes	Limited	Yes	Yes
Alcohols and alkalis	No	Yes	Yes	Yes	Yes
Salts	Limited	Yes	Limited	Yes	Yes
Note:	Frequent autoclaving leads to loss of strength	Tubes should be completely filled and closed for use at maximum RCF	· Oth		

		PP copolymer (PPCO)	Glass	High-speed glass (HS glass)	Stainless steel
Autoclave resist <mark>ant</mark>		Yes	Yes	Yes	Yes
Elasticity		Moderate	Not elastic	Not elastic	Not elastic
Transparency		Translucent	Transparent	Transparent	Opaque
Microwave resistant		Moderate	Yes	Yes	No
Chemical resistance					
Weak acids		Yes	Yes	Yes	Limited
Strong acids		Yes	Yes	Yes	Limited
Alcohols and alkalis	100	Yes	Yes	Yes	Yes
Salts	1/3	Yes	Yes	Yes	Limited
Note:			Max. RCF for all glass tubes approx. 4,000 x g	High-speed glass for maximum RCF of 13,100 x g	

Spincontrol Basic

Advanced control, intuitive operation

Spincontrol Basic is a programmable and user-friendly control unit with a clearly organised and intuitive user interface that simplifies everyday tasks in the lab. Operating parameters are entered using centrally arranged arrow buttons, and parameter settings can be changed during operation.

Spincontrol Basic can hold up to ten programs – a unique feature in its class. These user-modifiable programs can store standard routines for retrieval at any time. That makes the control unit ideal for institutions where tubes with different operating parameters must be centrifuged. Quick access to stored programs facilitates enhanced process reliability and quality of analytical results.

The high-performance cooling system provides precise control over the range of -10°C to +40°C with fine adjustment in 1°C increments. Along with the pre-cooling function, the Sigma 1-16K features standstill cooling.

Two pairs of acceleration and braking curves help to optimise separation processes. Short or pulsed runs are also possible by pressing and holding the Start/Stop button.

Display	LCD
Speed/RCF display	+
Timer (s; min:s)	10 – 99:59
Short run, Continuous run	+,+
Time increment [s]	1
Speed increment [rpm]	100
Temperature increment [°C]	1*
RCF increment [x g]	10
Programs	10
Acceleration curves	2 (fast, soft)
Braking curves	2 (fast, soft)
Standstill cooling	+*
Pre-cooling program	+*
Microprocessor control	



Premium quality

Made in Germany

The Sigma 1-16 and Sigma 1-16K meet the highest technical requirements of laboratory standards. Developed and produced at our facility in Osterode, Germany, they are high-performance, durable and energy-efficient quality products and conform to the latest safety, emissions and environmental standards. Sigma guarantees the availability of spare parts and wearing parts for at least 10 years.

Furthermore, you benefit from our extensive services portfolio, including commissioning, maintenance, device calibration and more. Our qualified service technicians are ready to provide professional maintenance and repair as well as loaner devices if necessary. All support services are designed to ensure reliability and optimise system availability.

	Sigma 1-16	Sigma 1-16K
Max. capacity [ml]	/ 6	
Fixed-angle rotor	36 x 2	36 x 2
Max. RCF	20,627	20,627
Maximum speed [rpm]	15,000	15,000
Minimum speed [rpm]	200	200
Noise level at maximum speed (approx.) [dB(A)]		
Fixed-angle rotor 12134	≤ 59	≤ 48
Max. acceleration time [s]		
Fixed-angle rotor 12134	≤ 16	≤ 16
Max. braking time [s]		
Fixed-angle rotor 12134	≤ 16	≤ 16
Temperature adjustment range [°C]	-	-10-+40
Power consumption [W]	170	420
Height x width x depth [mm]	271 x 310 x 418	291 x 310 x 660
Height with open lid [mm]	527	547
Weight without rotor [kg]	14	34
Refrigerant		R134a
Filling quantity [kg] / Max. permissible pressure [bar]		0.136 / 23

Sigma 1-16 centrifuge

CO2 equivalent [t]

100-240 V, 50/60 Hz (item no. 10045)

Sigma 1-16 centrifuge, IVD version 100–240 V, 50/60 Hz (item no. 10049)

Sigma 1-16K centrifuge

220 – 240 V, 50/60 Hz (item no. 10046) 120 V, 60 Hz (item no. 10047) 100 V, 50/60 Hz (item no. 10048)

0.194

Sigma 1-16K centrifuge, IVD version 220 – 240 V, 50/60 Hz (item no. 10052) 120 V, 60 Hz (item no. 10053) 100 V, 50/60 Hz (item no. 10054)

Sigma Service

For maintenance and repairs please contact our Service department at www.sigma-zentrifugen. de/en/service

Calibration

Documented proof of compliance with essential technical parameters.

Speed or run time (item no. 17713)
Speed and run time (item no. 17714)
Speed, run time, temperature (item no. 17715)

Device qualification (IQOQ)

This comprehensive device qualification includes installation qualification and metrological checking of all functional parameters with a rotor.

IQOQ documents (item no. 170000) IQOQ on site (upon request)







energy saving + silent cooling fan controlled by demand

Product portfolio

Sigma offers a broad product portfolio with more than 25 laboratory centrifuges. They can be combined with an extensive range of fixedangle and swing-out rotors and a large range of accessories to obtain the right device configuration for every application.



Microcentrifuge

Sigma 1-16



≥ 20,627 x q

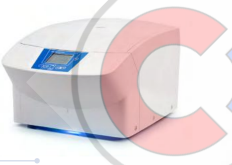
Floorstanding centrifuge

Sigma 8KS

12 x 1,000 ml **§** 8,578 x g







Benchtop centrifuge

Sigma 2-7

📱 4 x 100 ml **≥** 2,540 x q

30 x 15 ml **≥** 2,486 x g



Benchtop centrifuge

Sigma 3-30KS

4 x 100 ml **≥** 3,969 x g

■ 6 x 94 ml ₹ 70,121 x g



Robot centrifuge

Sigma 4-5KRL

100 x 15 ml **4,700 rpm ≩** 4,470 x g

Legend

Max. capacity

Max. RCF

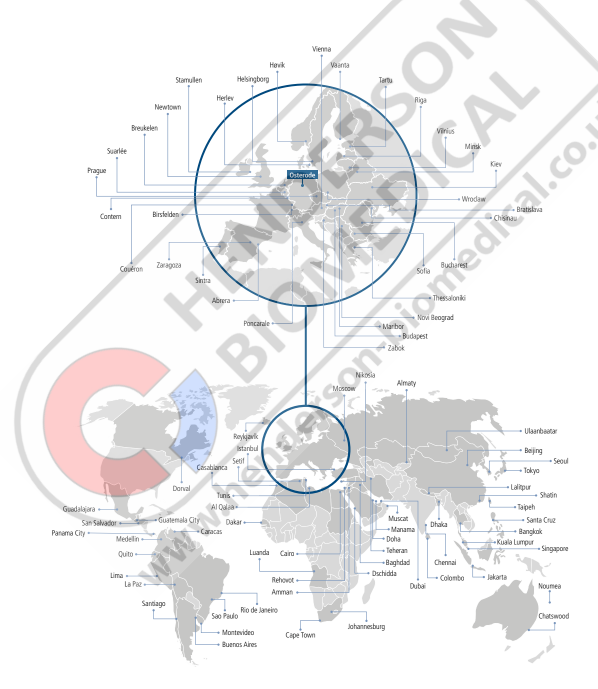
Fixed-angle rotor

Swing-out rotor

Global service

For local product security

Our trained service partners in over 100 countries ensure consistently high quality in accordance with national regulations. Our specialists can also be engaged quickly around the world, either remotely or on site in person.



Selected locations of our representatives.

An overview of all representatives with detailed contact information can be found at www.sigma-zentrifugen.de





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LABORATORY EQUIPMENT MAINTENANCE, REPAIR, CALIBRATION AND SALES

Established in 1987, Henderson Biomedical is the UK's leading laboratory equipment sales and service provider. Our knowledgeable team can provide you with excellent sales advice on a range of different types of laboratory equipment including centrifuges, refrigerators, freezers and heat sealers.

Henderson Biomedical is also able to provide you with first class after-sales service and calibration of your laboratory equipment. We are an **ISO 17025 (UKAS) accredited calibration test laboratory** and our team of Field Service Engineers cover the whole of the United Kingdom.

Please contact us for more information on the types of equipment we supply and the different after-sales services we can offer.

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