

## **Endless Possibilities**

**Eppendorf Microcentrifuges** 



# Meet the Next Generation in Microcentrifugation

We introduced our very first centrifuge in 1964 as an integral part of the Eppendorf Microliter System and revolutionized laboratory practices worldwide. To this day, the Eppendorf name remains synonymous with creative design, innovative technology, and reliable performance that stand the test of time.

The Eppendorf approach to product development is about listening to our customer's needs, understanding daily laboratory routines, and anticipating future trends. The result is a comprehensive line of microcentrifuges that serve the multiple applications you encounter in your lab – whether you just have to spin a few tubes at a time or need the extra versatility for handling plates and larger volume tubes directly on your lab bench.

Our goal is to provide you with a product solution that not only leaves you thoroughly satisfied but that is also fun to work with. That is why Eppendorf microcentrifuges are designed to go beyond speed and capacity to offer you unparalleled ergonomic operation and superior temperature management. You will not only experience enhanced performance, but also exceptional joy in their use.

With this sound fundamental experience Eppendorf is proud to serve you as your expert partner in microcentrifugation.

# **Ergonomic Operation**

To make your daily routines faster and easier we strongly focus on the ergonomic aspects of our products. Today Eppendorf microcentrifuges set the standards in terms of design and user-friendliness. These key success factors have also been awarded the »excellent! Universal Design« certificate of the TÜV Nord organization.





#### Virtually silent operation

Eppendorf centrifuges are designed for whisper quiet operation to benefit your work environment – you can work right next to them while they are running.



#### Soft-touch lid closure

All our centrifuges are equipped with a soft-touch one-finger lid closure. Just lower the lid gently and it will lock automatically. No more pressing or slamming down the lid.



#### Intuitive operation

Large, full-digit displays, and intuitively labeled keys make operation super simple.



#### Eppendorf QuickLock® rotors

Our aerosol-tight Eppendorf QuickLock rotors close with only 1/4 of a turn. This not only saves you time but also takes repetitive stress off your wrist.



### MiniSpin®/MiniSpin® plus

#### **Entry-level centrifuges**

Powerful and easy-to-use MiniSpin and MiniSpin plus microcentrifuges are small enough so that each workstation can be equipped with a \*personal\* centrifuge.

#### Ordering information

Description	Order no.
MiniSpin®, with 12 × 1.5/2.0 mL rotor	5452 000.018
MiniSpin® plus, with 12 × 1.5/2.0 mL rotor	5453 000.011
Rotor 2 × PCR-strip, with lid (F-55-16-5-PCR)	5452 727.007
Adapter for all 1.5/2.0 mL microcentrifuge rotors	
Adapter for 0.2 mL PCR tubes (set of 6)	5425 715.005
Adapter for 0.4 mL tubes (set of 6)	5425 717.008
Adapter for 0.5 mL tubes and 0.6 mL Microtainer®	5425 716.001
(set of 6)	

All listed models are 230 V/50-60 Hz.

#### **Product features**

- > Capacity:  $12 \times 1.5/2.0$  mL,  $2 \times PCR$  strip
- > Speed up to 12,100/14,100  $\times q$  (13,400/14,500 rpm)
- > Extremely compact footprint
- > Digital display for reproducible setting of time and speed
- > Rotor, inner centrifuge lid, and lid latch are made of metal for maximum operational safety
- > Soft-touch lid closure for ergonomic lid locking
- > Lid opens automatically at the end of the run to prevent sample warming and to allow easy access to samples

#### Additional features of MiniSpin plus

- > Automatic rpm/rcf conversion
- > Extended time to 99 min or continuous centrifugation

<sup>\*</sup>The MiniSpin and the MiniSpin plus are designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the in-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.



## Centrifuge 5418/5418 R

#### Medium capacity

Centrifuges 5418 and 5418 R with their 18-place capacity rotors are specifically designed for low to medium capacity in 1.5/2.0 mL tubes and Microtainer®.

#### Ordering information

Description	Order no.
Centrifuge 5418	
with 18 × 1.5/2.0 mL aerosol-tight QuickLock rotor	5418 000.017
Centrifuge 5418 R (refrigerated)	
with 18 × 1.5/2.0 mL aerosol-tight QuickLock rotor	5401 000.013
Adapter for all 1.5/2.0 mL microcentrifuge rotors	
Adapter for 0.2 mL PCR tubes (set of 6)	5425 715.005
Adapter for 0.4 mL tubes (set of 6)	5425 717.008
Adapter for 0.5 mL tubes and 0.6 mL Microtainer®	5425 716.001
(set of 6)	
All listed models are 230 V/50–60 Hz.	

#### **Product features**

- > Capacity:  $18 \times 1.5/2.0$  mL
- > Speed up to 16,873  $\times$  *g* (14,000 rpm)
- > Compact footprint to fit on crowded lab benches
- > OptiBowl® design allows for whisper quiet operation without rotor lid to benefit your work environment
- > Soft-touch one-finger lid closure for ergonomic operation
- > Automatic lid opening at the end of the run prevents sample warming and allows easy access to samples
- > Aerosol-tight rotor for safe centrifugation of hazardous samples
- > Eppendorf QuickLock® rotor allows fast and ergonomic lid locking

#### Additional features of refrigerated Centrifuge 5418 R

- > Temperature range from 0°C to 40°C
- > FastTemp function for fast pre-cooling and maximum temperature accuracy inside the rotor
- > ECO shut-off engages after 8 hours of nonuse to reduce energy consumption (47% overnight) and extends compressor life (can be deactivated)

<sup>\*</sup>The Centrifuge 5418 and Centrifuge 5418 R are designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the *i*n-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.



### Centrifuge 5424 R

#### The laboratory standard

The Centrifuge 5424 R is the laboratory standard. With its 24-plac orking with Miniprep spin column kits – the Eppendorf Kit rotor® with raised rim solves the issue of open tube caps shearing off during the elution step.

Centrifuge 5424 R features state of the art cooling technology to ensure energy efficiency and high temperature accuracy for maximum sample protection. For ease-of-operation and time savings, Centrifuge 5424 R cools down to 4°C in only 8 minutes.

#### **Product features**

- > Capacity:  $24 \times 1.5/2.0$  mL,  $4 \times PCR$  strips
- > Speed up to 21,130  $\times g$  (15,000 rpm)
- > OptiBowl design allows for whisper quiet operation without rotor lid
- > Soft-touch one-finger closure for ergonomic operation
- > Temperature range from -10°C to 40°C
- > ECO shut-off engages after 8 hours of nonuse to reduce energy consumption (42% overnight) and extend compressor life (can be deactivated in menu)
- > Built-in condensation drain to eliminate water accumulation

<sup>\*</sup>The Centrifuge 5424 R is designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the in-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.



**Aerosol-tight rotor for 24 x 1.5/2.0 mL tubes** provides speed up to 21,130  $\times$  *g*/15,000 rpm. (FA-45-24-11; Order no. 5424 702.007).



Eppendorf Kit rotor for 18 x spin columns and 1.5/2.0 mL tubes for speed up to 18,111  $\times$  g/15,000 rpm. This rotor is designed with an extended rim that protects tube caps from shearing off (FA-45-18-11-Kit; Order no. 5424 706.002).



Aerosol-tight rotor for  $24 \times 1.5/2$  mL tubes with PTFE-coating for high chemical resistance. Provides speed up to  $21,130 \times g/15,000$  rpm (FA-45-24-11-Special; Order no. 5424 700.004).



**4 × PCR-strip rotor** for centrifugation up to  $18,615 \times g/15,000$  rpm (F-45-32-5-PCR; Order no. 5424 704.000).

#### Ordering information

	Order no.	Order no.
Description	Knob	Keypad
Centrifuge 5424 R (refrigerated)		
with $24 \times 1.5/2.0$ mL aerosol-tight rotor	5404 000.413	5404 000.014
without rotor	5404 000.618	5404 000.219
Adapter for all 1.5/2.0 mL microcentrifuge rotors	Order no.	
Adapter for 0.2 mL PCR tubes (set of 6) 5425 715.005		
Adapter for 0.4 mL tubes (set of 6) 5425 717.008		
Adapter for 0.5 mL tubes and 0.6 mL Microtainer® (set of 6)	mL tubes and 0.6 mL Microtainer® (set of 6) 5425 716.001	

All listed models are 230 V/50-60 Hz.



### Centrifuge 5425

This 24-place centrifuge has been engineered to be extremely quiet. Short runs up to 12 minutes are whisper quiet at an average of 45 dB(A). This is sufficient for centrifugation steps of most routinely used DNA/RNA purification kits. During longer runs the cooling fan works at full capacity to dissipate the heat for the remainder of the run. Centrifuge 5425 is the successor of the legendary Centrifuge 5424. It has everything you loved before plus great new features to make everyday work more enjoyable.

#### Ordering information

Description	Order no.
Centrifuge 5425, non-refrigerated, without rotor, keypad, 230 V/50 – 60 Hz	5405 000.212
Centrifuge 5425, non-refrigerated, without rotor, rotary knobs, 230 V/50 – 60 Hz	5405 000.611
Centrifuge 5425, non-refrigerated, with Rotor FA-24x2, keypad, 230 V/50 – 60 Hz	5405 000.018
Centrifuge 5425, non-refrigerated, with Rotor FA-24x2, rotary knobs, 230 V/50 – 60 Hz	5405 000.417

#### **Product features**

- > Whisper quiet microcentrifuge for stress-free work
- > Aerosol-tight Eppendorf QuickLock® lids for simple and safe handling
- > Outstanding software features (e.g. 10 acceleration and braking ramps, 3 program buttons, short function without continuous pressing of the key)
- > Extended rotor program (e.g. 5.0 mL rotor, swing-bucket rotor for PCR strips)
- > OptiBowl® design for quiet operation, even without a rotor lid
- > Soft-touch one-finger lid closure for ergonomic operation
- > Automatic lid opening at the end of the run prevents sample warming and allows easy access to samples
- > Max. rotor capacity:  $10 \times 5.0$  mL vessels
- > Max. speed: 21,300  $\times g$  (15,060 rpm)

<sup>\*</sup>The Centrifuge 5425 is designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the in-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.



#### Rotor FA-24x2

- > Max. speed: 21,300  $\times g$  (15,060 rpm)
- > Max. capacity: 24  $\times$  1.5/2.0 mL tubes
- > Aerosol-tight with Eppendorf QuickLock® lid



#### Rotor FA-24x2-PTFE

- > Max. speed: 21,300  $\times g$  (15,060 rpm)
- > Max. capacity: 24  $\times$  1.5/2.0 mL tubes
- > Aerosol-tight with Eppendorf QuickLock
- > PTFE coating for increased chemical resistance



#### Rotor FA-10x5

- > Max. speed: 21,300  $\times g$  (15,060 rpm)
- > Max capacity: 10 × Eppendorf Tubes® 5.0 mL
- > Aerosol-tight with Eppendorf QuickLock® lid



#### Rotor FA-18x2 Kit

- > Max. speed: 18,565  $\times g$  (15,060 rpm)
- > Rotor with higher edge for safe centrifugation of up to 18 spin columns
- > Aerosol-tight with Eppendorf QuickLock® lid



#### Rotor F-32x0.2-PCR

- > Max. speed: 18,134  $\times$  g (15,060 rpm)
- > for  $4 \times PCR$  strips or  $32 \times PCR$  tubes (0.2 mL)



#### Rotor 96x0.2-PCR

- > Max. speed: 3,217  $\times g$  (6.000 rpm)
- > New swing bucket rotor
- > for  $12 \times 8$  PCR strips 0.1/0.2 mL or  $4 \times 1/4$  twin.tec PCR plate 96, unskirted divisible or  $96 \times$  PCR tubes with 0.2 mL

Ordering information

Description	Order no.
Rotor FA-24x2, aerosol-tight, for 24 × 1.5/2.0 mL tubes, incl. aerosol-tight rotor lid	5495 500.006
Rotor FA-24x2-PTFE, aerosol-tight, with PTFE coating, for 24 × 1.5/2.0 mL tubes, incl. aerosol-tight rotor lid	5495 503.005
Rotor FA-10x5, aerosol-tight, for 10 × 5.0 mL tubes (snap and screw cap), incl. aerosol-tight rotor lid	5495 505.008
Rotor FA-18x2-Kit, aerosol-tight, for 18 × 1.5/2.0 mL tubes or spin columns, incl. aerosol-tight rotor lid	5495 508.007
<b>Rotor F-32x0.2-PCR</b> , for $32 \times 0.2$ mL PCR tubes or $4 \times 8$ PCR strips, incl. rotor lid	5495 510.001
<b>Rotor S-96x0.2-PCR</b> , for $96 \times 0.2$ mL PCR tubes or $12 \times 8$ PCR strips, incl. buckets	5495 512.004
Adapter, for 1 tube 0.5 mL or microtainer, max. Ø 8 mm, for all 1.5/2.0 mL rotors, set of 6 pcs.	5425 716.001
Adapter, for 1 PCR tube 0.2 mL, max. Ø 6 mm, for all 1.5/2.0 mL rotors, set of 6 pcs.	5425 715.005
Adapter, for 1 vessel 1.5 – 2.0 mL, for all 5.0 mL rotors, set of 4 pcs.	5820 768.002
Adapter, for 1 cryo tube, for all 5.0 mL rotors, set of 4 pcs.	5820 769.009
Adapter, for 1 HPLC tube, for all 5.0 mL rotors, set of 4 pcs.	5820 770.007
Adapter, for 1 tube 0.4 mL, max. Ø 6 mm, for all 1.5/2.0 mL rotors, set of 6 pcs.	5425 717.008



### Centrifuge 5427 R

#### High-throughput refrigerated microcentrifuge

Centrifuge 5427 R was designed with high-throughput applications in mind. With its aerosol-tight 48-place rotor it handles even the toughest challenges in a safe and reliable manner to provide you the efficiency boost you need. All aerosol-tight rotors, including the new rotors for Eppendorf Tubes® 5.0 mL as well as the 24 × 1.5/2.0 mL swing-bucket rotor, are equipped with Eppendorf QuickLock lids for easy rotor lid opening and closing.

Choose the Centrifuge 5427 R if a 24-place microcentrifuge (e.g., Centrifuge 5424 R) doesn't meet your needs regarding tube capacity and if you don't need the extra versatility our cross-over Centrifuge 5430 R can offer you.

#### Product features

- > Capacity: 48  $\times$  1.5/2.0 mL, 12  $\times$  5.0 mL
- > Speed up to 25,000  $\times$  g (16,220 rpm)
- > High-capacity 48-place rotor
- > Aerosol-tight Eppendorf QuickLock rotor lids allow for fast and ergonomic lid locking.

**CE\*** 

- > Whisper quiet operation due to optimized sound design
- > Soft-touch one-finger closure for ergonomic operation
- > Temperature range from -10°C to 40°C
- > FastTemp program optimized for fast 11 min pre-cooling
- > ECO shut-off can be programmed to engage after 1, 2, 4, or 8 hours of nonuse for energy savings up to 88 % and extended compressor life (see page 5 for more details)

\*The Centrifuge 5427 R is designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the in-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.



Rotor for  $48 \times 1.5/2.0$  mL tubes provides speed up to  $18,210 \times g/12,700 \text{ rpm}$ (FA-45-48-11\*; Order no. 5409 710.001). Also available with basic plastic lid (F-45-48-11; Order no. 5409 712.004).



Rotor for  $30 \times 1.5/2.0$  mL tubes provides speed up to  $20,800 \times g/14,000 \text{ rpm}$ (FA-45-30-11\*; Order no. 5409 706.004). Also available with basic plastic lid (F-45-30-11; Order no. 5409 708.007).



Rotor for  $24 \times 1.5/2.0$  mL tubes provides speed up to  $25,000 \times g/16,220 \text{ rpm}$ (FA-45-24-11\*; Order no. 5409 702.009).



Swing-bucket rotor for 24 x 1.5/2.0 mL **tubes** spins up to  $16,050 \times g/12,700$  rpm. Swing-bucket design is ideal for phase separation (S-24-11-AT\*; Order no. 5409 715.003).



Eppendorf Kit rotor for 24 x spin columns and 1.5/2.0 mL tubes. Designed with an extra high rim to support open tube lids during centrifugation. Spins at max. 19,100 × *g*/13,200 rpm (FA-45-24-11-Kit\*; Order no. 5409 704.001).



6 x PCR strip rotor for speed up to 11,710 × *g*/10,500 rpm (F-45-48-5-PCR; Order no. 5409 714.007).



Rotor for 12 × 5.0 mL Eppendorf Tubes provides speed up to  $20,600 \times g/14,000 \text{ rpm}$ (FA-45-12-17\*; Order no. 5409 700.006). Adapters for smaller tubes available: > 1.5/2.0 mL, pk/4 (Order no. 5820 768.002) > Cryogenic tubes, pk/4 (Order no. 5820 769.009)

Ordering information

Description	Order no.
Centrifuge 5427 R	
with 48 × 1.5/2.0 mL aerosol-tight Eppendorf QuickLock rotor	5409 000.217
with $30 \times 1.5/2.0$ mL aerosol-tight Eppendorf QuickLock rotor	5409 000.535
with 12 × 5.0 mL aerosol-tight Eppendorf QuickLock rotor	5409 000.632
without rotor	5409 000.012
Adapter for all 1.5/2.0 mL microcentrifuge rotors	
Adapter for 0.2 mL PCR tubes (set of 6)	5425 715.005
Adapter for 0.4 mL tubes (set of 6)	5425 717.008
Adapter for 0.5 mL tubes and 0.6 mL Microtainer® (set of 6)	5425 716.001
All listed models are 220 V/50-60 Hz	

All listed models are 230 V/50-60 Hz.

<sup>\*</sup> Aerosol-tight and Eppendorf QuickLock-sealing



## Centrifuge 5430/5430 R

#### Microcentrifuge with multipurpose capabilities

Unique cross-over Centrifuges 5430 and 5430 R combine the best features of a microcentrifuge (small footprint) and multipurpose centrifuge (versatility) in one instrument. These centrifuges spin rotors for Eppendorf Tubes and PCR strips as you would expect from any microcentrifuge. But that's not all. In a compact size, Centrifuges 5430 and 5430 R also accommodate a fixed-angle rotor for 15/50 mL conical tubes, Vacutainer®, 10 to 50 mL OakRidge tubes, cryo vials as well as a swingbucket rotor for MTP and PCR plates. Until now, this has only been possible with large multipurpose centrifuges.

#### Product features

- > Capacity:  $48 \times 1.5/2.0$  mL,  $6 \times 50$  mL,  $2 \times MTP$
- > Speed up to  $30,130 \times g$  (17,500 rpm)
- > Soft-touch closure for ergonomic operation
- > Menu-driven, multi lingual operation menu (English, German, French, Spanish) with large backlit display
- > Saves up to 50 user-defined programs 5 program keys for easy access to routine programs

#### Additional features of refrigerated Model 5430 R

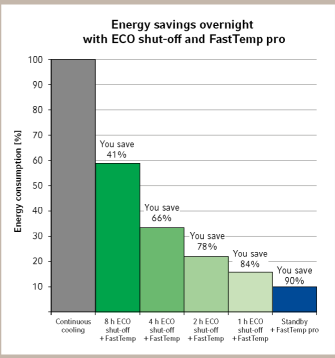
- > Temperature range from -11 °C to 40 °C
- > FastTemp program for fast pre-cooling and maximum temperature accuracy inside the rotor
- > ECO shut-off can be programmed to engage after 1, 2, 4, or 8 hours of nonuse for up to 84% energy savings and extended compressor life

<sup>\*</sup>The Centrifuge 5430 and Centrifuge 5430 R are designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the in-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/ EC of the European Parliament and the Council dated October 27, 1998.

### Easy Pre-cooling with FastTemp pro®

In addition to the standard FastTemp pre-cooling program Eppendorf Centrifuge 5430 R features a unique software option called FastTemp pro. This program allows for automated pre-cooling based on pre-programmable time and date. FastTemp pro can be set to a specific date or as a repetitive event during several days every week. Simply turn the centrifuge into standby mode when you leave your lab and let FastTemp pro take care of pre-cooling in the morning. This not only makes operation super easy, it also saves you up to 90 % of energy over night.





Up to 90% energy savings with FastTemp pro Energy savings of ECO shut-off (with 8, 4, 2, and 1 hour setting) and FastTemp pro compared to continuous overnight cooling (17 hours).

#### Ordering information

Description	Order no. Knob	Order no. Keypad
Centrifuge 5430		
with $30 \times 1.5/2.0$ mL aerosol-tight QuickLock rotor	5427 000.410	5427 000.216
without rotor	5427 000.615	5427 000.011
Centrifuge 5430 R (refrigerated)		
with $30 \times 1.5/2.0$ mL aerosol-tight QuickLock rotor	5428 000.414	5428 000.015
without rotor	5428 000.619	5428 000.210
Adapter for all 1.5/2.0 mL microcentrifuge rotors	Order no.	
Adapter for 0.2 mL PCR tubes (set of 6) 5425 715.005		
lapter for 0.4 mL tubes (set of 6) 5425 717.008		
Adapter for 0.5 mL tubes and 0.6 mL Microtainer® (set of 6)	5425 716.001	_

All listed models are 230 V/50-60 Hz.



# Versatility for Your Needs

Rotors for Centrifuge 5430/5430 R



Rotor for 48 x 1.5/2.0 mL tubes spins up to  $18,210 \times g/12,700 \text{ rpm (FA-45-48-11*/*****;}$ Order no. 5427 754.008). Also available with basic plastic lid (F-45-48-11\*\*\*\*; Order no. 5427 755.004).



Rotor for 30 x 1.5/2.0 mL tubes spins up to  $20,817 \times g/14,000 \text{ rpm (FA-45-30-11*/****};$ Order no. 5427 753.001). Also available with basic plastic lid (F-45-30-11\*\*\*; Order no. 5427 712.003).



High-speed rotor for  $24 \times 1.5/2.0$  mL tubes spins up to  $30,130 \times g/17,500$  rpm for fast separation results. (FA-45-24-11-HS\*\*/\*\*\*; Order no. 5427 710.000).

\*This Centrifuge is designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the in-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.



Swing-bucket rotor for 24 x 1.5/2.0 mL **tubes** spins up to  $16,050 \times g/12,700$  rpm. Ideal for phase separation (S-24-11-AT\*/\*\*\*\*; Order no. 5427 757.007).



**Eppendorf Kit rotor** for 24 × spin columns and 1.5/2.0 mL tubes. Designed with an extra high rim to support open tube lids during centrifugation. Spins at max.  $19,090 \times q/13,200 \text{ rpm (FA-45-24-11-Kit*;}$ Order no. 5427 752.005).



Rotor for 16 x 5.0 mL Eppendorf Tubes for speed up to 21,190  $\times$  *g*/14,200 rpm (FA-45-16-17\*/\*\*\*\*; Order no. 5427 750.002). Adapters for smaller tubes available: > 1.5/2.0 mL, pk/4 (Order no. 5820 768.002) > Cryogenic tubes, pk/4 (Order no. 5820 769.009)



8 x PCR strip rotor with removal adapters that can be used as a pipetting rack; maximum speed is  $13,543 \times g/11,800 \text{ rpm}$ (F-45-64-5-PCR; Order no. 5427 714.006, includes adapters).



18-place rotor for CryoVial® and HPLC **tubes.** Speed up to  $8,324 \times g/8,900$  rpm (F-45-18-17-Cryo; Order no. 5427 705.007 incl. cryo adapters).



2-place swing-bucket rotor for MTP, PCR, and deepwell plates of up to 29 mm height; speed up to  $2,204 \times g/4,680$  rpm. (A-2-MTP; Order no. 5427 700.005).



 $6 \times 15/50$  mL conical tube rotor accommodates 12 × Vacutainer,  $6 \times 15/50$  mL conical tubes. Max. speed of 7,815  $\times$  *g*/7,830 rpm (F-35-6-30; Order no. 5427 716.009, includes adapters for 15 mL and 50 mL conical tubes).

\*\*Aerosol-tight
\*\*\*PTFE coated for chemical resistance

Adapter options  $6 \times 15/50$  mL conical tube rotor

Adapter	Rotor capacity <sup>1</sup>	Tube Dimensions Ø x L (min-max)	Max. RCF	For bore hole	Order no. (set of 2)
13 mm round	12	13 × 65–89 mm	6,443 × g	Small	5427 740.007
			$6,100 \times g$	Large	5427 742.000
13 mm round	12	13 × 90–110 mm	$7,471 \times g$	Small	5427 741.003
			$7,129 \times g$	Large	5427 743.006
16 mm round	12	16 × 75–105 mm	$7,005 \times g$	Small	5427 732.004
		16 × 90–105 mm	$7,005 \times g$	Large	5427 734.007
17 mm round	12	17 × 90–125 mm	$7,745 \times g$	Small	5427 735.003
			$7,403 \times g$	Large	5427 738.002
Eppendorf	12	17.5 × 80 mm	6,237 × g	Small	5427 746.005
Tubes® 5.0 mL			$7,129 \times g$	Large	5427 747.001
15 mL conical	6	17.5 × 100–125 mm	$7,540 \times g$	Small	5427 726.004
30 mL round	6	26 × 92–112 mm	$7,087 \times g$	Large	5427 736.000
50 mL round	6	29 × 95–125 mm	$7,581 \times g$	Large	5427 737.006
50 mL conical <sup>2, 3</sup>	6	29.5 × 100–125 mm	$7,197 \times g$	Large	5427 727.000 <sup>2</sup>
Centriprep®	6	29.5 × 100–125 mm	$7,567 \times g$	Large	5427 723.005

<sup>&</sup>lt;sup>1</sup>Please perform a manual test to determine the actual loading capacity.

<sup>2</sup>Three sets of 2 are included within each 6 × 15/50 mL rotor package.

<sup>3</sup>Adapter accommodates skirted 50 mL conical tubes.

<sup>\*</sup> Aerosol-tight and Eppendorf QuickLock-sealing

<sup>\*\*\*\*</sup>Please contact your local Eppendorf organization or dealer about required software update for your existing devices(s).

## A System Striving for Perfection

Eppendorf has always listened to customers and worked together with them on improving existing workflows. Since 1964 Eppendorf is offering system solutions that make everyday lab routines faster and easier. Whether it is spinning down samples, transferring liquids,

storing samples at -80 °C, or incubating them at up to 100°C, the perfect combination of Eppendorf instruments, Eppendorf Tubes®, plates and pipette tips will help you to excel your results and give you the best working experience possible.



High-speed centrifuge rotors and high centrifugation resistance of our tubes allow you to get your results even quicker.



Adapters for most common swing-bucket and fixed-angle rotors make it easy to integrate the Eppendorf Tubes into existing centrifuges.



Optimized thermoblocks guarantee accurate temperature control and efficient mixing in Eppendorf ThermoMixer® and MixMate®.



For sample preparation and storage, we offer the ideal racks and boxes for our Eppendorf Tubes.



Broad range of pipettes from 0.1  $\mu L$  to 10 mL. The complementary set of epT.I.P.S.® allows for stress-free and contamination-free work.



A broad range of adapters make for easy integration into our automated pipetting system epMotion®



### Eppendorf Tubes® 0.5/1.5/2.0 and 5.0 mL

#### The perfect addition

Eppendorf Tubes combine all the experience from 50 years of constant improvement and development. The original Eppendorf Tube gives you outstanding stability during centrifugation, perfect sealing and evaporation protection.

> The Eppendorf 5.0 mL System at www.eppendorf.com/5ml

#### **Product features**

- > Hinged lid of Eppendorf Safe-Lock tubes prevent accidental lid opening during incubation
- > High centrifugation resistance (up to  $30,000 \times g$ ) prevents tube breakage
- > Precise lid sealing for lowest evaporation rates during storage
- > Manufactured free from slip agents, plasticizers, and biocides - substances that have been shown to leach from plastic consumables into the sample and negatively affect assay results
- > Available in Protein and DNA/RNA LoBind quality

Ordering information

Eppendorf Tubes®		0.5 mL, Safe-Lock	1.5 mL, Safe-Lock	2.0 mL, Safe-Lock	5.0 mL <sup>3</sup>
Eppendorf Quality™	clear	0030 121.023	0030 120.086	0030 120.094	0030 119.401
		500 pcs. (1 $\times$ pk/500)	1,000 pcs. $(1 \times pk/1,000)$	1,000 pcs. $(1 \times pk/1,000)$	200 pcs. $(2 \times pk/100)$
PCR clean <sup>1</sup>	clear	0030 123.301	0030 123.328	0030 123.344	0030 119.460
		500 pcs. (1 $\times$ pk/500)	1,000 pcs. $(1 \times pk/1,000)$	1,000 pcs. $(1 \times pk/1,000)$	200 pcs. $(2 \times pk/100)$
Biopur®2	clear	0030 121.570	0030 121.589	0030 121.597	0030 119.479
		50 pcs. $(50 \times pk/1)$	100 pcs. (100 $\times$ pk/1)	100 pcs. (100 $\times$ pk/1)	50 pcs. $(50 \times pk/1)$
Protein LoBind	clear	0030 108.094	0030 108.116	0030 108.132	0030 108.302
(PCR clean) <sup>1</sup>		100 pcs. $(2 \times pk/50)$	100 pcs. $(2 \times pk/50)$	100 pcs. $(2 \times pk/50)$	100 pcs. $(2 \times pk/50)$
DNA LoBind	clear	0030 108.035	0030 108.051	0030 108.078	0030 108.310
(PCR clean) <sup>1</sup>		250 pcs. $(5 \times pk/50)$	250 pcs. (5 $\times$ pk/50)	250 pcs. $(5 \times \text{pk/50})$	200 pcs. $(4 \times pk/50)$

PCR clean: Batch-certified free from DNA, DNase, RNase, and PCR inhibitors.

2Biopur®: Batch-certified sterile and free from DNA, DNase, RNase, PCR inhibitors, ATP, and pyrogens/endotoxins. Individually packaged.

3Also available in Sterile (Batch-certified sterile and free from pyrogens/endotoxins): 0030 119.487, 200 pcs. (10 x pk/20)

#### **Eppendorf Microcentrifuges**





Model	
Positioning	

#### MiniSpin®/MiniSpin® plus

Space saving 12-place mini-centrifuge for quick spin downs even in the smallest workstation, nonrefrigerated

#### 5418/5418 R

Compact 18-place micro-centrifuge, refrigerated for temperature sensitive samples or nonrefrigerated

Max. capacity	$12 \times 1.5/2.0 \text{ mL}/12 \times 1.5/2.0 \text{ mL}$	18 × 1.5/2.0 mL
Max. RCF	$12,100 \times g/14,100 \times g$	16,873 × <i>g</i>
Max. speed	13,400 rpm/14,500 rpm	14,000 rpm
Rotors available	2	<u> </u>
Temperature control range		0 °C to +40 °C
Dimensions (W $\times$ D $\times$ H)	22.6 × 23.9 × 13.0 cm/22.6 × 23.9 × 12.0 cm	21 × 30 × 21 cm/30 × 46 × 25 cm
Height (with open lid)	25 cm	43 cm/52 cm
Weight w/o accessories	4.3 kg	7.7 kg/22 kg
Max. power consumption	70 W/85 W	170 W/320 W
Tubes/plates capacity *1		
1.5/2.0 mL Eppendorf tubes	12	18
Eppendorf Tubes® 5.0 mL		<del>-</del>
8-place PCR strips	2	<del>-</del>
15 mL conical		-
50 mL conical		
2.6 – 7 mL (13 mm)		
3 – 15 mL (16 mm)		
7 – 17 mL (17.5 mm)		
MTP/PCR-plates		
Deepwell plates (DWP)	<del>-</del>	<del>-</del>

<sup>\*1</sup>F = Fixed-angle rotor, S = Swing-bucket rotor

<sup>\*</sup>This Centrifuge is designed for separating liquid substance mixtures with different densities, in particular, for processing and analyzing samples from the human body in in-vitro diagnostic applications to ensure that the in-vitro diagnostic device can be used according to its intended purpose. This centrifuge including components is an in-vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.









_			
5424 R	5425	5427 R	5430/5430 R
Refrigerated 24-place standard microcentrifuge for temperature sensitive samples	Whisper quiet 24-place standard microcentrifuge with outstanding feature set for broad range of applications, non-refrigerated	High-throughput refrigerated 48-place microcentrifuge for temperature sensitive samples	Crossover microcentrifuge with multipurpose versatility and 12 rotor options including 48-place tube rotor, 30-place high speed rotor and swing-bucket rotor for MTPs or DWPs, refrigerated for temperature sensitive samples or non-refrigerated
24 × 1.5/2.0 mL	10 x 5 mL	48 × 1.5/2.0 mL	48 × 1.5/2.0 mL, 6 × 50 mL, 2 × MTP
$20,238 \times g/21,130 \times g$	21,300 × g	25,000 × <i>g</i>	30,130 × <i>g</i>
14,680 rpm/15,000 rpm	15,060 rpm	_16,220 rpm	17,500 rpm
4	6	9	12
-10 °C to +40 °C	-	-11 °C to 40 °C	-11 °C to 40 °C
24 × 32 × 23 cm/29 × 48 × 26 cm	24 x 39 x 24 cm	$31.9 \times 54.0 \times 25.4$ cm	33 × 42 × 25 cm/38 × 64 × 29 cm
44 cm/51 cm	48 cm		56 cm/63 cm
13.4 kg/21 kg	15,6 kg	30 kg	29 kg/56 kg
250 W/350 W	280 W	550 W	475 W/1,050 W
24	24	48	48
_	10	12	16
4	12	6	8
	<u> </u>		6
	_ <del></del>	<u> </u>	6
	_ <del></del>	<u> </u>	12
_		<u> </u>	12
_			12
_	_		2
_	_	_	2



### Centrifuge Family Overview

#### **Eppendorf Microcentrifuges**



















Model	MiniSpin®	MiniSpin® plus	5418	5418 R	5424 R	5425	5427 R	5430	5430 R
Positioning	Space saving 12-place mini-centrifuge		Compact 18-place microcentrifuge		Refrigerated 24-place standard micro- centrifuge	Whisper quiet 24-place standard micro- centrifuge	High-through- put refriger- ated 48-place micro- centrifuge	Crossover microcentrifuge with multipurpose versatility	
Max. Capacity	12 × 1.5/2 mL		18 × 1.5/2 mL		24 × 1.5/2 mL	10 x 5 mL	48 x 1.5/2 mL	48 × 1.5/2 mL (6 × 15/50 mL, 2 × MTP)	
Max. speed (RCF)	12,100 × g	14,100 × <i>g</i>	16,8	73 × <i>g</i>	21,130 × g	21,300 × g	25,000 × g	30,130 × g	
Max. rpm	13,400	14,500	14,000		15,000	15,060	16,220	17,500	
Rotor options	2		1		4	6	9	12	
Refrigerated	_	_	_	0 °C to 40 °C	−10 °C to 40 °C	_	–10 °C to 40 °C	_	–11 °C to 40 °C
Ordering no.	5452 000.018	5453 000.011	5418 000.017	5401 000.013	5404 000.618	5405 000.611	5409 000.012	5427 000.615	5428 000.619

#### **Eppendorf Multipurpose Centrifuges**



















Model	5702	5702 R	5702 RH	5804	5804 R	5810	5810 R	5910 R	5920 R
Positioning	Low speed multipurpose centrifuge with medium capacity for clinical research and cell culture labs			High speed multipurpose cen- trifuge with medium capacity		Compact multipurpose centri- fuge with medium capacity		Super versatile multipurpose centrifuge with high capacity	High- throughput multipurpose centrifuge with very high capacity
Capacity	4 × 100 mL			4 × 250 mL		4 × 750 mL		4 × 750 mL	4 × 1,000 mL
> Conical tubes	20 x 15 mL/4 x 50 mL			40 x 15 mL/16 x 50 mL		56 x 15 mL/28 x 50 mL		64 x 15 mL/ 36 x 50 mL	108 × 15 mL/ 52 × 50 mL
> Blood collection tubes	36 x 13 mm/30 x 16 mm			56 x 13 mm/52 x 16 mm		100 × 13 mm/80 × 16 mm		120 x 13 mm/ 104 x 16 mm	196 x 13 mm/ 148 x 16 mm
> Plates				10 × MTP/2 × DWP		16 × MTP/4 × DWP		20 x MTP/ 4 x DWP	28 × MTP/ 8 × DWP
Max. speed (RCF)	3,000 × <i>g</i>			20,913 × g		20,913 × <i>g</i>		22,132 x g	21,194 × g
Max. rpm	4,400			14,000		14,000		14,000	13,700
Rotor options	6		12		18			-	
Refrigerated	_	−9 °C to 40 °C	−9 °C to 42 °C	_	−9 °C to 40 °C	_	_9 °C to 40 °C	−11 °C to 40 °C	–11 °C to 40 °C
Ordering no.	5702 000.019	5703 000.012	5704 000.016	5804 000.013	5805 000.017	5810 000.017	5811 000.010	5942 000.016	5948 000.018

Technical specifications subject to change. Errors and omissions excepted.

Your local distributor: www.eppendorf.com/contact Eppendorf AG · Barkhausenweg 1 · 22339 Hamburg · Germany

eppendorf@eppendorf.com · www.eppendorf.com

#### www.eppendorf.com/centrifugation

CryoVila® is a registered trademark of Simport Scientific, Canada. Microtainer® is a registered trademarks of Becton Dickinson and Company, USA.
TÜV Nord® logo is a registered trademark of TÜV Nord AG, Germany. Reddot design award logo is a registered trademark of red dot GmbH & Co. KG, Germany.

Eppendorf®, the Eppendorf Brand Design, Eppendorf Kit rotor®, OptiBowf®, Eppendorf QuickLock®, Eppendorf Safe-Lock®, Eppendorf Darbe®, Biopur®, epMotion®, epT.I.P.S.®, FastTemp pro®, MiniSpin®, MixMate® and Eppendorf ThermoMixer® are registered trademarks of Eppendorf AG. US. Design Patents are listed on www.eppendorf.com/ip.

Order no. A54X X13 021/IVD/ENZ/1T/1218/MCP/STEF · Carbon neutrally printed in Germany. All rights reserved, including graphics and images. Copyright © 2018 by Eppendorf AG.