Centrifuge 5425 R 5



^{*} The Centrifuge 5425/5425 R is a non-automatic centrifuge for the separation of liquid substance mixtures from the human body and is specifically intended to be used as an accessory together with an in vitro diagnostic device and to enable its use according to its intended purpose. This product complies with the requirements of the EU In Vitro Diagnostics Regulation (IVDR) 2017/746. Eppendorf centrifuges are exclusively intended for indoor use by trained specialists.

Ordering information

Description	Order no.
Centrifuge 5425 R (EU-IVD), keypad control, without rotor, 230 V/ 50 - 60 Hz	5406 000 216
Centrifuge 5425 R (EU-IVD), rotary knob control, without rotor, 230 V/ 50 - 60 Hz	5406 000 615
Centrifuge 5425 R (EU-IVD), keypad control, with rotor FA-24x2, 230 V/50-60 Hz	5406 000 011
Centrifuge 5425 R (EU-IVD), rotary knob control, with rotor FA-24×2, 230 V/50-60 Hz	5406 000 410
Rotor	
Rotor FA-24×2	5495 500 006
Rotor FA-24×2-PTFE	5495 503 005
Rotor FA-10x5	5495 505 008
Rotor FA-18x2-Kit	5495 508 007
Rotor F-32×0.2-PCR	5495 510 001
Rotor S-96×0.2-PCR	5495 512 004
Adapter	
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

Premium Services for Your Centrifuges

Centrifuge Performance Plans

An annual inspection and maintenance of centrifuges and rotors by an Eppendorf certified service technician is highly recommended to ensure a safe working environment.

Certification Services

Installation Qualification (IQ) and Operational Qualification (OQ) services make sure that temperature accuracy, rotational speed verification and operating time meet manufacturer's specifications.

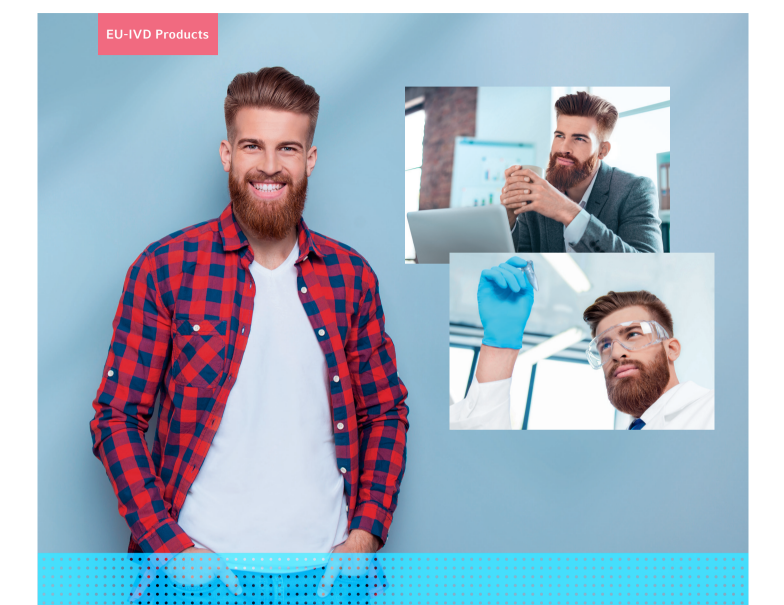
Further information and local offers in your country.

www.eppendorf.link/service

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

www.eppendorf.com/cool-in-tough-situations

Eppendorf®, the Eppendorf Brand Design, the epServices logo, Eppendorf QuickLock®, OptiBowl® and Eppendorf twin.tec® are registered trademarks of Eppendorf SE, Germany. U. S. Design Patents are listed on www.eppendorf.com/ip All rights reserved, including graphics and images. · Copyright © 2024 by Eppendorf SE. · Order No.: AA01 014 421/EN4/IVD-R/0424/PDF/MCE.



eppendorf

»I keep cool in tough situations, so do my samples.«

Centrifuge 5425 R – Your Lifelong Companion

2 Centrifuge 5425 R Centrifuge 5425 R 4

Your Lifelong Companion

The Refrigerated Centrifuge 5425 R is widely regarded as a preferred choice in laboratories for processing temperaturesensitive samples of up to 5 mL. It features state of the art cooling technology to ensure 4 °C at full speed for excellent sample protection and outstanding separation results. Our solution for your everyday challenges.

Benefits

- > More applications: Rotor portfolio extended from 4 to 6 including 5 mL tube rotor and swing-bucket rotor for PCR strips
- > More flexibility: Rotors interchangeable between air-cooled Centrifuge 5425 and refrigerated
- > More throughput: Maximum sample volume per tube increased from 2 mL to 5 mL

rotary knob version

Available with rotary knob and keypad control – Quick setting of parameters or easy cleaning of keys

> More versatility:

keypad control version

Six Rotors for Many Applications

Separation of broad range of samples like DNA/RNA and proteins in 1.5/2.0 mL tubes

Special feature: The Eppendorf fixed-angle aluminum rotors are among the lightest in the industry. Aerosol-tight: For safe centrifugation of hazardous samples Max. capacity: $24 \times 1.5/2.0$ mL tubes **Max. speed:** $21,300 \times q$ (15,060 rpm)



Rotor FA-24×2



Spin column based DNA & RNA purification with tube lids open

Unique feature: Designed with an extra high rim to support open tube lids during centrifugation Aerosol-tight: For safe centrifugation of hazardous samples

Max. capacity: $18 \times 1.5/2.0$ mL tubes **Max. speed:** $18,565 \times g$ (15,060 rpm)

Rotor FA-18×2-Kit

Centrifuge 5425 R

Separation of aggressive solvents incl. phenol and acetone in 1.5/2.0 mL tubes

Special feature: PTFE-coated for increased chemical resistance and easy cleaning Aerosol-tight: For safe centrifugation of hazardous samples Max. capacity: $24 \times 1.5/2.0$ mL tubes **Max. speed:** $21,300 \times q$ (15,060 rpm)



Rotor FA-24×2-PTFE



Micro-volume protocols, such as PCR/ qPCR reaction set-up in 0.2 mL tubes and strips

Special feature: Windshield design for reduced turbulences during the run for quiet operation.

Max. capacity: 32 x PCR tubes or 4 × PCR strips with 0.2 mL

Max. speed: $18,134 \times q$ (15,060 rpm)

New Features



Enhanced convenience

- > One push short-spin key no need to hold key all the while
- > End of run timer (time after rotor stopped)



Improved ergonomics

- > Eppendorf QuickLock® rotors for ergonomic lid locking
- > Closes with only a 1/4 turn and takes repetitive stress off your wrist



Increased versatility

- > 10-place 5.0 mL rotor for screw cap and snap lid tubes
- > Swing-bucket rotor for divisible plates to speed up your PCR/qPCR setup



Special feature: Accommodates adapters to hold 1.5/2 mL, HLPC, and Cryo tubes Aerosol-tight: For safe centrifugation of hazardous samples Max. capacity: 10×5 mL tubes (screw cap & snap lid) **Max. speed:** $21,300 \times q$ (15,060 rpm)



Rotor S-96×0.2-PCR

Pre/Post-PCR and gPCR processing with up to 96 samples per run

Special feature: Swing-bucket rotor: Ideal for small volume PCR/gPCR experiments as samples are collected in the center of tubes **Max. capacity:** 96 x PCR tubes with 0.2 mL or $4 \times \frac{1}{4}$ divisible Eppendorf twin.tec® PCR plate 96 (unskirted)

Max. speed: $3,217 \times q$ (6,000 rpm)