eppendorf



It's Your Turn

Eppendorf Centrifuge 5702, 5702 R and 5702 RH



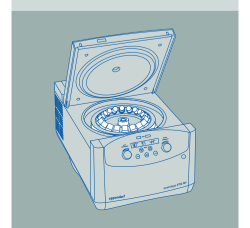
The Eppendorf approach to product development is—and has always been—about giving you more. More quality, more innovation. All of our centrifuges personalize this philosophy. They all go beyond speed and capacity to offer you unparalleled ergonomic operation, superior temperature control and outstanding product quality.

»Eppendorf Centrifuges— The Benchmark in Ergonomic Operation.«

The Centrifuge 5702 family of low speed, general purpose centrifuges was especially designed to meet the requirement of low- to mid-throughput clinical research and cell culture labs.

Ergonomics

- > Very compact footprint to fit on every lab bench
- > Very quiet operation to benefit your environment
- > Low access height for simple loading and unloading of samples



Temperature management

- > Optimized air flow minimizes sample warming during run (5702)
- > FastTemp function for fast precooling (5702 R/RH)
- > ECO shut-off engages after 8 hours of nonuse to reduce energy consumption and extend compressor life (5702 R/RH)



Quality and safety

- > Stainless steel rotor chamber is rust-free and easy to clean
- > Imbalance detection for maximum safety
- > Key lock to prevent accidental parameter changes
- > Aerosol-tight caps for safe centrifugation of hazardous samples optionally available



Feature Overview



Ergonomic lid operation

> Soft-touch lid closure and low opening height for stress-free lid locking

Optimized cooling performance

> Dynamic compressor control with ECO shut-off function (refrigerated models only)

Quiet operation

> All models are designed to operate at low noise levels for a relaxing work environment

Low access height

> Easy loading/unloading of samples

The right model for your application:

- > Centrifuge 5702 for standard applications
- > Refrigerated Centrifuge 5702 R for heat sensitive samples
- > Heated and refrigerated Centrifuge 5702 RH allows centrifugation under biological conditions to improve cell viability for more accurate results in downstream applications (e.g. cell cultivation)

Product features

- > Max. speed: 3,000 \times q (4,400 rpm)
- > Very compact footprint to fit on every lab bench
- > Very quiet operation to benefit your environment
- > Low access height for simple loading and unloading of samples
- > SOFT brake function for slow acceleration and braking. Optimized for cell separation by gradient centrifugation
- > »At set RPM« function starts the timer when the selected rotational speed is reached for reproducible centrifugation runs
- > Key lock to prevent unintentional adjustments
- > Stainless steel rotor chamber is rust-free and easy to clean
- > Electronic imbalance detection for maximum safety

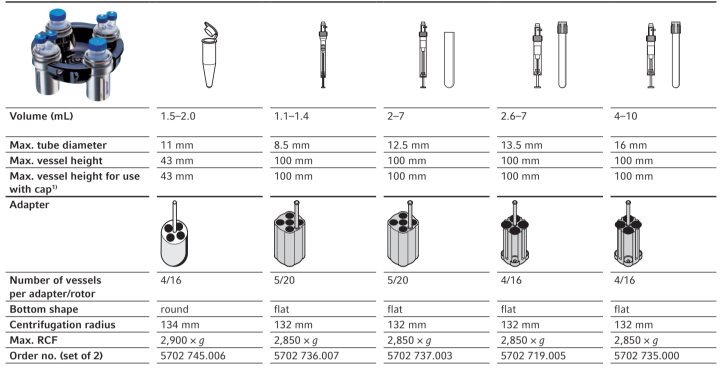
Special features for Centrifuge 5702 R and Centrifuge 5702 RH

- > Temperature settings from -9 °C to 40 °C (5702 R) / 42 °C (5702 RH)
- > FastTemp function for fast precooling
- > Standby cooling keeps the 5702 R at set temperature when lid is closed
- > ECO shut-off engages after 8 hours of nonuse to reduce energy consumption and extend compressor life
- > Integrated condensation drain removes water accumulations and prevents corrosion
- > Two program keys to store routine procedures
- > Active heating guarantees high temperature accuracy during the entire centrifugation cycle (only 5702 RH)

^{*} All products which are marked with the CE-IVD symbol meet the requirements of the European Directive on IVD (98/79/EG).

Swing-bucket rotor A-4-38

Rotor A-4-38 with round buckets



¹⁾ Exceeding the maximum tube length may reduce the loading capacity of the rotor. Please perform a manual swing-out test before starting the centrifuge run to make sure the tubes do not hit the rotor yoke

Rotor A-4-38 with rectangular buckets









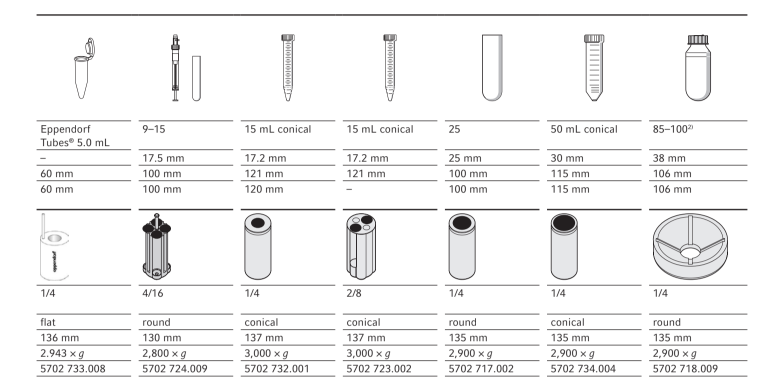






Volume (mL)	2–7	5–7	9	15	20	25
Max. tube diameter	12 mm	13 mm	14.5 mm	17.5 mm	22 mm	25 mm
Adapter	popuadda					
Number of vessels per adapter/rotor	9/36	10/40	8/32	6/24	4/16	2/8
Bottom shape	round	flat	flat	flat	flat	flat
Centrifugation radius	119 mm	127 mm				
Max. RCF	2.577 × g	2,750 × g				
Order no. (set of 2)	5702 763.004	5702 710.008	5702 711.004	5702 712.000	5702 713.007	5702 716.006

²⁾ Nominal tube volume as published by tube manufacturers



Rotor A-4-38 with round buckets

- > Maximum speed: 3,000 \times *g* (4,400 rpm)
- > Standard rotor for centrifugation of blood collection tubes or 15/50 mL conical tubes
- > Round buckets for vessels with 1.5-100 mL
- > Wide variety of adapters for all blood collection tubes and cell culture tube types
- > Aerosol-tight caps for safe centrifugation of hazardous samples optionally available

Ordering information

Description	Order no.	
Rotor A-4-38		
incl. 4 round buckets 100 mL	5702 720.003	
Round bucket 100 mL, for Rotor A-4-38, set of 4	5702 722.006	
Aerosol-tight caps for 100 mL	5702 721.000	
round buckets, set of 2		

Rotor A-4-38 with rectangular buckets

- > Maximum speed: 2,750 \times q (4,400 rpm)
- > Rectangular buckets for vessels with 5–25 mL

Ordering information

Description	Order no.
Rotor A-4-38, without buckets	5702 740.004
Rectangular bucket 90 mL,	5702 709.000
for Rotor A-4-38, set of 4	



Rotor A-8-17 (5702 700.002)

- > Maximum speed: 2,800 \times q (4,400 rpm)
- > Low capacity rotor for centrifugation of 15 mL conical tubes or 15 mL glass tubes
- > Adapters for 15 mL conical tubes (5702 702.005, set of 8) and rubber mat inserts (5702 701.009, set of 8) for glass tubes optionally available



Rotor F-45-24-11 (5702 746.002)

- > Maximum speed: 1,770 \times *g* (4,400 rpm)
- > Fixed-angle rotor for 24 \times 1.5/2.0 mL tubes
- > Quiet centrifugation even without rotor lid
- > Adapters optionally available for:
 - 0.2 mL PCR tubes (5425 715.005)
 - 0.4 mL centrifuge tubes (5425 717.008)
 - 0.5 mL micro test tubes and Microtainer® tubes (5425 716.001)
- > Rotor and adapters are autoclavable (121 °C, 20 min)



Rotor F-35-30-17

- > Maximum speed: 2,750 \times *g* (4,400 rpm)
- > High capacity rotor for 20 \times 15 mL conical tubes or 30 \times 15 mL glass tubes
- > Inserts for 15 mL conical tubes and rubber mats for use with glass tubes are included
- > Available with 30 sleeves for 15 mL tubes, with 20 conical adapters and 30 rubber mats (5702 704.008) or with 10 steel sleeves for 15 mL conical tubes, incl. 10 conical adapters and 10 rubber mats (5702 705.004)



Rotor F-45-18-17-Cryo (5702 747.009)

- > Maximum speed: $1,840 \times g (4,400 \text{ rpm})$
- > Quiet centrifugation even without rotor lid
- > Centrifugation of 1–2 mL Cryotube® (max. 13 mm Ø, use with adapter) and tubes with screw cap (max. 17 mm Ø, no adapter required)
- > Rotor and adapters are autoclavable (121 °C, 20 min)

Technical specifications

Model	Centrifuge 5702	Centrifuge 5702 R	Centrifuge 5702 RH	
Max. RCF	3,000 × g	3,000 × g	3,000 × g	
Speed	100–4,400 rpm	100–4,400 rpm	100–4,400 rpm	
	(100 rpm increments)	(100 rpm increments)	(100 rpm increments)	
Max. capacity	4 × 100 mL	4 × 100 mL	4 × 100 mL	
Rotors available	6	6	6	
Acceleration time	25 s	25 s	25 s	
Deceleration time	25 s	25 s	25 s	
SOFT brake function	yes	yes	yes	
Timer	0–99 min, with continuous	0–99 min, with continuous	0–99 min, with continuous	
	run function	run function	run function	
Temperature settings	_	−9 °C to 40 °C	−9 °C to 42 °C	
Noise level	<51 dB(A) with Rotor A-4-38	<45 dB(A) with Rotor A-4-38	<45 dB(A) with Rotor A-4-38	
Max. power consumption	200 W	380 W	380 W	
Dimensions (W \times D \times H)	32 × 40 × 24 cm	38 × 58 × 26 cm	38 × 58 × 26 cm	
Height (with open lid)	53 cm	60 cm	60 cm	
Weight without rotor	20 kg	36 kg	36 kg	

Ordering information

Description	Order no.
Centrifuge 5702, without rotor, 230 V/50–60 Hz	5702 000.019
Centrifuge 5702, with Rotor A-4-38 incl. adapters for 15/50 mL conical tubes, 230 V/50-60 Hz	5702 000.329
Centrifuge 5702 R, refrigerated, without rotor, 230 V/50–60 Hz	5703 000.012
Centrifuge 5702 R, refrigerated, with Rotor A-4-38 incl. adapters for 15/50 mL conical tubes, 230 V/50–60 Hz	5703 000.420
Centrifuge 5702 R, refrigerated, with Rotor A-4-38 incl. adapters for 13/16 mm blood collection tubes, 230 V/50–60 Hz	5703 000.322
Centrifuge 5702 RH, refrigerated/heated, without rotor, 230 V/50–60 Hz	5704 000.016



Eppendorf Microcentrifuges



















	MiniSpin®	MiniSpin® plus	5418	5418 R	5424	5424 R	5427 R	5430	5430 R
Model	Entry-level	Entry-level	Medium capacity for molecular biology		The laboratory standard		High throughput	Microcentrifuge with multipurpose capabilities	
Capacity	12 × 1.5/2 mL	12 × 1.5/2 mL	18 × 1.	.5/2 mL	24 × 1	.5/2 mL	48 × 1.5/2 mL		.5/2 mL nL, 2 × MTP)
Max. speed (RCF)	12,100 × g	14,100 × g	16,873 × g		20,238 × g	21,130 × g	25,000 × g	30,13	30 × g
Max. rpm	13,400	14,500	14,	000	14,680	15,000	16,220	17,	500
Rotor options	2	2		1		4		1	12
Temperature settings				0 °C to 40 °C		-10 °C to 40 °C	-10 °C to 40 °C		–11 °C to 40 °C
Order no.	5452 000.018	5453 000.011	5418 000.017	5401 000.013	5424 000.614	5404 000.618	5409 000.012	5427 000.615	5428 000.619

Eppendorf Multipurpose Centrifuges















5702	5702 R	5702 RH	5804	5804 R	5810	5810 R
medium capacity	needs in clinical	Active heating and cooling for high temperature accuracy to maximize cell viability (e.g. cell transfection)	for medium c With swing-bu	apacity needs. ucket rotor and	y needs. high-throughput laboratori rotor and Highly versatile, high speed	
	$4 \times 100 \text{ mL}$		4 × 250 mL		4 × 750 mL	
20 × 15 mL/4 × 50 m		ıL	40 × 15 mL/16 × 50 mL		56 × 15 mL/28 × 50 mL	
36 × 13 mm/30 × 16 mr		mm	56 × 13 mm	/52 × 16 mm	100 × 13 mm	n/80 × 16 mm
	-		10 × MTP/2 × DWP		16 × MTP/4 × DWP	
3,000 × g			20,913 × g		20,913 × g	
	4,400		14,000		14,000	
6			12		18	
	−9 °C to 40 °C	−9 °C to 42 °C		−9 °C to 40 °C		−9 °C to 40 °C
5702 000.019	5703 000.012	5704 000.016	5804 000.013	5805 000.017	5810 000.017	5811 000.010
	Low speed centri medium capacity research and c	Low speed centrifuge optimized for medium capacity needs in clinical research and cell culture labs $4 \times 100 \text{ mL}$ $20 \times 15 \text{ mL/4} \times 50 \text{ m}$ $36 \times 13 \text{ mm/30} \times 16 \text{ m}$ $-$ $3,000 \times g$ $4,400$ 6 $-9 °C to 40 °C$	Low speed centrifuge optimized for medium capacity needs in clinical research and cell culture labs $ \frac{1}{20} \times 15 \text{ mL/4} \times 50 \text{ mL} $ $ \frac{1}{36 \times 13 \text{ mm/30} \times 16 \text{ mm}} $ $ \frac{1}{3000 \times g} $ $ \frac{1}{400} $ $ \frac{1}{6} $ $ \frac{1}{9} \text{ °C to } 40 \text{ °C} $ $ \frac{1}{9} \text{ °C to } 42 \text{ °C} $	Low speed centrifuge optimized for medium capacity needs in clinical research and cell culture labs accuracy to maximize cell viability (e.g. cell transfection) $4 \times 100 \text{ mL} \qquad 4 \times 20 \times 15 \text{ mL}/4 \times 50 \text{ mL} \qquad 40 \times 15 \text{ mL}$ $36 \times 13 \text{ mm/}30 \times 16 \text{ mm} \qquad 56 \times 13 \text{ mm}$ $3,000 \times g \qquad 20,9^\circ$ $4,400 \qquad 14,60$ $-9 \text{ °C to } 40 \text{ °C} \qquad -9 \text{ °C to } 42 \text{ °C}$	Low speed centrifuge optimized for medium capacity needs in clinical research and cell culture labs Active heating and cooling for high temperature accuracy to maximize cell viability (e.g. cell transfection) $4 \times 100 \text{ mL}$ $20 \times 15 \text{ mL}/4 \times 50 \text{ mL}$ $36 \times 13 \text{ mm/}30 \times 16 \text{ mm}$ $-$ $3,000 \times g$ $4,400$ 6 $-9 °C to 40 °C$ $-9 °C to 40 °C$ $Active heating and cooling for high temperature accuracy to maximize cell viability (e.g. cell transfection) 4 \times 250 \text{ mL} 4 \times 250 \text{ mL} 4 \times 250 \text{ mL} 40 \times 15 \text{ mL}/16 \times 50 \text{ mL} 56 \times 13 \text{ mm/}52 \times 16 \text{ mm} 10 \times \text{MTP}/2 \times \text{DWP} 20,913 \times g 14,000 12 -9 °C to 40 °C$	Low speed centrifuge optimized for medium capacity needs in clinical research and cell culture labs accuracy to maximize cell viability (e.g. cell transfection) $4 \times 100 \text{ mL}$ $36 \times 13 \text{ mm/30} \times 16 \text{ mm}$ $-$ $3,000 \times g$ $4,400$ $-9 ^{\circ}\text{C to } 40 ^{\circ}\text{C}$ $-9 ^{\circ}\text{C to } 42 ^{\circ}\text{C}$ $-9 ^{\circ}\text{C to } 40 ^{\circ}\text{C}$

Technical specifications subject to change. Errors and omissions excepted.

Your local distributor: www.eppendorf.com/contact

Eppendorf AG · 22331 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com/centrifugation