

Benchtop Centrifuges					
Company/Distributor	Name of Device	Capacity	Max. RCF	Miscellaneous, Specialities, Generally	Price [EUR]
Beckman Coulter Brea (CA), USA www.beckmancoulter.de	Allegra X-15 R	3.0 litre max.	11,400 x g (10,200 rpm)	Aries Smart Balance Rotor automatically corrects for imbalance Up to 50 grams opposing loads Eye balance your samples with confidence	On request
	Allegra X-12 Series	3.0 litre max.	11,400 x g (10,200 rpm)	Directly centrifuge your cell culture flasks	On request
	Allegra 6 Series	3.0 litre max. Up to 56 x 15 ml conical tubes or 12 standard microplates	5,710 x g (6,100 rpm)	Spins tubes, bottles, microplates and specialty bottles up to 3,210 x g Interchangeable rotors available Offered in refrigerated or ambient benchtop and refrigerated knee-well models	On request
	Allegra 25R	2.0 litre max.	25,160 x g (15,000 rpm)	Hands-free operation with automatic door latch - "Cadillac Close" Magnetic rotor ID for precise performance Extremely quiet, maintenance-free brushless induction drive	On request
	Allegra X-30	1.6 litre max.	29,756 x g (18,000 rpm)	Highest speed and g-force in its class Extensive rotor library for multiple applications Only 18 inches/46 cm wide BioCertified swinging-bucket and fixed-angle rotors	On request
	Allegra 64R	Tubes from 0.25 up to 85 ml	64,000 x g (30,000 rpm)	Operating temperature from 2°C to 40°C	On request
	Allegra X-5	Up to 140 x 13 mm blood tubes and 100 x 16 mm blood tubes	4,470 x g (4,700 rpm)	Shorten run times with centrifugal forces up to 4,470 x g Safely process hazardous samples with an optional BioCertified rotor	On request
	Microfuge 16	--	16,163 x g (14,800 rpm)	Ideal for fast pelleting of DNA, RNA and proteins, and cell virus isolation Cold room compatible for flexibility with your protocols Is offered bundled with or without 24-place, autoclavable rotor for maximum sample throughput	On request
	Microfuge 20 Series	Accommodates 6 x 1.5 / 2.0 ml or 0.4 / 0.5 ml tubes or 16 x 0.2 ml PCR tubes	20,627 x g (15,000 rpm)	Available in both refrigerated (Microfuge 20R) and non-refrigerated (Microfuge 20) versions Four different rotor options from which to choose	On request
Bio-Rad Laboratories Hercules (CA), USA www.bio-rad.com Contact: Syndi Schatte Phone +49 89 31884 379 Mobile +41 79 264 21 99	Mini Centrifuge	Includes microtube and PCR strip rotors and 0.4 and 0.5 ml tube adapters	2,000 x g (6,000 rpm)	Economical and reliable mini centrifuge that handles most teaching lab applications	4,148.-
	Model 16K Microcentrifuge	18-place rotor for 1.5 and 2.0 ml tubes Up to 16 individual PCR tubes or 2 x 8-tube strips can be used in the optional PCR tube adapter	16,000 x g (14,000 rpm)	For all teaching lab applications 30 minute timer or Quick Spin button Safety interlock, safe for cold room operation Optional PCR tube adapter (114.- €)	2,459.-
Biostep Burkhardttsdorf, Germany www.biostep.de Contact: Ilona Marzian info@biostep.de Phone +49 3721 3905 16	mini centrifuge	2 x 0.2 ml strips or 6 x 1.5 / 2.0 ml tubes	2,000 x g (6,000 rpm)	With rotor and adapter for 0.2 to 2.0 ml tubes Ideal for quick spin downs and microfiltration Starts and stops in seconds On and off switch Weight: 460 g	269.-
	micro centrifuge compact	18 x 1.5 / 2.0 ml tubes	16,000 x g (14,000 rpm)	High speed, compact centrifuge Timer: 1-30 min or continuous Adapter for 0.4, 0.5, 0.6 ml tubes, 0.2 PCR tubes or 8-well tube strips available Weight: 4.5 kg	1,298.-
Biozym Scientific Hessisch Oldendorf, Germany www.biozym.com Contact: Helmut Prechel support@biozym.com Phone +49 5152 9020	PlateFuge Microplate Centrifuge	2 x microplate 24 x 8-well strips	400 x g	Unique rotor design prevents sample spillage Accepts all popular PCR plates Less than half the size of traditional centrifuges	659.-
	myFuge Mini Microcentrifuge	8 x 0.5 / 1.5 / 2.0 ml tubes 32 x 0.2 ml tubes 4 x 8-well strips	2,000 x g	Click-n-Lock instant rotor attachment Storage compartment for rotor and 0.5 ml adapters (adapters included) Decelerates in just 1 sec	269.-
	myFuge 12 Microcentrifuge	12 x 1.5 / 2.0 ml tubes 32 x 0.2 ml tubes 4 x 8-well strips	2,000 x g	Combi-Rotor for tubes and strips Near silent operation Start & stops with closing/opening of the lid Optional 0.5 ml adapters	359.-
	StripSpin 12 Microcentrifuge	48 x 0.2 ml tubes 4 x 12-well strips	2,000 x g	For labs using 12-well PCR strips Near silent operation Start & stops with closing/opening of the lid Optional 0.2 and 0.5 ml adapters	429.-
	myFuge 5 Microcentrifuge	4 x 5.0 ml tubes 4 x 1.5 / 2.0 ml tubes	2,000 x g	Quick spin down of 5 ml centrifuge tubes Including adapter for 5 ml blood tubes Start & stops with closing/opening of the lid Optional 0.2 and 0.5 ml adapters	369.-
	Color Sprout Minicentrifuge	8 x 0.5 / 1.5 / 2.0 ml tubes 16 x 0.2 ml tubes 2 x 8-well strips	2,000 x g	Power button for secure start/stop Including two SnapSpin rotors, 0.5 ml adapters and storage case Three colours available: light green, purple, blue	219.-
	iFuge BL Minicentrifuge	8 x 1.5 / 2.0 ml tubes 2 x 8-well strips	2,000 x g	2 rotors included Digital display and imbalance detection Adjustable speed and timer Adapters for 0.2 / 0.4 / 0.5 ml tubes included	259.-
	Gusto High Speed Microcentrifuge	12 x 0.2 / 0.5 / 1.5 / 2.0 ml tubes 32 x 0.2 ml tubes 4 x 8-well strips	9,800 x g	2 rotors included Programmable: speed and time Imbalance and tilt safety features	759.-
	iFuge M12 High Speed Centrifuge	12 x 0.5 / 1.5 / 2.0 ml tubes	15,500 x g	Metal rotor with lid LCD display, illuminated Service-free brushless motor Holds up to 99 user programmes Adapters for 0.2 / 0.4 / 0.5 ml tubes included	695.-

Benchtop Centrifuges

Company/Distributor	Name of Device	Capacity	Max. RCF	Miscellaneous, Specialities, Generally	Price [EUR]
Biozym Scientific (cont.) Contact: see page 48	MC-12 High Speed Microcentrifuge	12 x 1.5 / 2.0 ml tubes	16,100 x g	Less than 23 cm (9 inches) wide Large LCD display with rcf conversion Whisper-quiet operation Stops and opens in just 10 sec	1,149.-
Bucher Biotec Basel, Switzerland www.bucher.ch Contact: info@bucher.ch Distributor for Switzerland: Bionex Solutions	HiG3	Two buckets, 350 gram per bucket Microplates and assemblies up to 61 mm height Imbalance-tolerant up to 100 gram	5,000 x g	Low vibration Large door opening for direct robot access Better pellets Cleaner supernatants Faster filtration	On request
	HiG4	Two buckets, 350 gram per bucket Microplates and assemblies up to 61 mm height Imbalance-tolerant up to 50 gram	4,000 x g	Low vibration Large door opening for direct robot access Better pellets Cleaner supernatants Faster filtration Peltier cooling (sample temperature <5°C above ambient)	On request
Capp ApS Odense, Denmark www.capp.dk Contact: Magdalena Babut-Carstensen info@capp.dk Phone +45 6613 6140	CappRondo Microcentrifuge Fixed Speed: CR-68	8-slot closed rotor for 1.5 and 2 ml tubes Additional PCR strip rotor (2 x 8 x 0.2 ml) and reduction adapters for 0.2 / 0.4 ml microtubes supplied along with this product	2,000 x g (6,000 rpm)	Electronic safety brake system Quiet & powerful operation	On request
	CappRondo Microcentrifuge Variable Speed: CR-68X	See above	2,000 x g (6,000 rpm)	Electronic safety brake system Quiet & powerful operation Imbalance cut-off safety feature Digital calibration function Digital display of speed and timer function	On request
	CappRondo Mini Centrifuge: CR-1512	12-place-aluminum rotor with metal safety lid for 1.5 / 2.0 ml microtubes Adapters are provided for 0.2 and 0.4 / 0.5 ml tubes - optional 2 x 8 x 0.2 ml strip rotors	15,596 x g (15,000 rpm)	Lid lock safety Imbalance detection features Unique airflow design Quick & convenient interface Maintenance-free brushless DC motor	On request
Elmi-Tech Sissach, Switzerland www.elmi-tech.com Contact: Stephan Klee info@kleegmbh.ch Phone +41 61 554 96 41 Distributor: Klee	CM-50 (without rotor)	Up to 12 x 2 ml tubes, 2 x 8-strips PCR	15,300 x g	Low noise, digital imbalance sensor	1,300.-
	CM-50M Fugamix 3 (without rotor)	Up to 12 x 2 ml tubes, 2 x 8-strips PCR	15,300 x g	Combines centrifuge and vortex mixer, programmable	1,500.-
	CM-50MP Fugamix 3 MP (without rotor)	up to 12 x 2 ml tubes, 2 x 8-strips PCR	15,300 x g	Centrifuge-mixer, pre-programmed for mini-prep DNA purification	1,600.-
	CM-6MT SkySpin (without rotor)	Up to 24 x 15 ml or 12 x 50 ml tubes	2,300 x g	Extremely compact (43,0 x 40,0 x 18,5 cm), cold room safe	1,400.-
Eppendorf Hamburg, Germany www.eppendorf.com Contact: Phone +49 2232 4180	Centrifuge 5920 R	4 x 1,000 ml / 52 x 50 ml / 108 x 15 ml / 28 microplates	22,132 x g	--	9,313.-
	Centrifuge 5810 / 5810 R	4 x 750 ml / 28 x 50 ml / 56 x 15 ml / 16 microplates	20,913 x g	--	4,434.- / 7,432.-
	Centrifuge 5804 / 5804 R	4 x 250 ml / 16 x 50 ml / 32 x 15 ml / 10 microplates	20,913 x g	--	3,376.- / 6,000.-
	Centrifuge 5702 / 5702 R / 5702 RH	4 x 100 ml / 4 x 50 ml / 16 x 15 ml	3,000 x g	--	1,602.- / 3,799.- / 4,294.-
	Centrifuge 5430 / 5430 R	48 x 1.5 / 2.0 ml, 6 x 50 ml, 16 x 5.0 ml, 2 microplates	30,000 x g	--	2,896.- / 5,891.-
	Centrifuge 5427 R	48 x 1.5 / 2.0 ml, 12 x 5.0 ml	25,000 x g	--	4,957.-
	Centrifuge 5424 / 5424 R	24 x 1.5 / 2.0 ml	20,238 x g / 21,130 x g	--	1,746.- / 4,314.-
	Centrifuge 5418 / 5418 R	18 x 1.5 / 2.0 ml	16,873 x g	--	1,694.- / 4,092.-
	MiniSpin / MiniSpin plus	12 x 1.5 / 2.0 ml	12,000 x g / 14,100 x g	--	898.- / 1,166.-
Herolab Laborgeräte Wiesloch, Germany www.herolab.de Contact: info@herolab.de Phone +49 6222 5802 0	UniCen M Universal centrifuge, without cooling	Maximum: Fixed angle rotor: 6 x 100 ml; Swing-out rotor: 4 x 200 ml	23,755 x g	16 rotors Super quiet Overspeed detection Imbalance detection and cut-off Motorised lid lock	On request
	UniCen MR, Universal centrifuge, with cooling	See above	30,065 x g	See above	On request
	MicroCen 16 Small Microliter centrifuge, without cooling	Maximum: Fixed angle rotor: 24 x 1.5 / 2.2 ml	16,163 x g	Small, quiet, reliable 7 rotors	On request
	MicroCen M Microliter centrifuge, without cooling	Maximum: Fixed angle rotor: 12 x 10 ml; Swing-out rotor: 24 x 1.5 / 2.2 ml	20,865 x g	7 rotors Super quiet Overspeed detection Imbalance detection and cut-off Motorised lid lock	On request
	MicroCen MR, Microliter centrifuge, with cooling	See above	26,407 x g	See above	On request

Benchtop Centrifuges

Company/Distributor	Name of Device	Capacity	Max. RCF	Miscellaneous, Specialities, Generally	Price [EUR]
Herolab (continued) Contact: see page 50	HiCen T, High Speed Benchtop centrifuge, without cooling	Maximum: Fixed angle rotor: 6 x 250 ml; Swing-out rotor: 4 x 500 ml	21,913 x g	15 rotors Overspeed detection Imbalance detection and cut-off Motorised lid lock Large colour display	On request
	HiCen TR, High Speed Benchtop centrifuge, with cooling	Maximum: Fixed angle rotor: 6 x 250 ml; Swing-out rotor: 4 x 500 ml	26,790 x g	See above	On request
Andreas Hettich Tuttlingen, Germany www.hettichlab.com Contact: Doris Jakobi doris.jakobi@hettichlab.com Phone +49 7461 7051111	Eba 280	Max. 6 x 50 ml	4,146 x g	3 swing-out and 3 angle rotors Swing-out rotors with integrated stand for loading outside the centrifuge Rapid rotor exchange without tools and with just one hand 10 programmable memories Stainless steel centrifuging chamber Without cooling	On request
	Eba 280 S	Max. 6 x 50 ml	5,071 x g	See above	On request
	Rotofix32 A	Max. 4 x 100 ml / 6 x 85 ml	4,226 x g	6 swing-out and 3 angle rotors 3 cytology rotors in addition Rugged design, metal housing and lid, stainless steel centrifuging chamber Wide variety of accessories Without cooling	On request
	Universal 320	Max. 4 x 200 ml	21,382 x g	10 swing-out and 8 angle rotors Including 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment and 2 rotors for plates 3 cytology rotors in addition Carriers with single-hand clamp lock and bio-containment available Without cooling	On request
	Universal 320 R	Max. 4 x 200 ml	21,382 x g	10 swing-out and 8 angle rotors 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment and 2 rotors for plates 3 cytology rotors in addition Carriers with single-hand clamp lock and bio-containment available With cooling (-20 to +40°C)	On request
	Rotina 380	Max. 4 x 290 ml	24,400 x g	6 swing-out and 5 angle rotors Including 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment and 2 rotors for plates 1 cytology rotor in addition 98 programmable memories Rotors and carriers with bio-containment available, without cooling	On request
	Rotina 380 R	Max 4 x 290 ml	24,400 x g	6 swing-out and 5 angle rotors Incl. 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment and 2 rotors for plates 1 cytology rotor in addition 98 programmable memories Rotors & carriers with bio-containment available With cooling (-20 to +40°C)	On request
	Rotina 420	Max. 4 x 600 ml	24,400 x g	5 swing-out and 4 angle rotors Including 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment and 2 rotors for plates 98 programmable memories Carriers with single-hand clamp lock and bio-containment available Without cooling	On request
	Rotina 420 R	Max. 4 x 600 ml	24,400 x g	5 swing-out and 4 angle rotors Including 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment and 2 rotors for plates 98 programmable memories Carriers with single-hand clamp lock and bio-containment available With cooling (-20 to +40°C)	On request
	Rotanta 460	Max. 4 x 750 ml	24,400 x g	7 swing-out and 5 angle rotors Including 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment, 3 rotors for plates and 1 carbon rotor 98 programmable memories Carriers with single-hand clamp lock and bio-containment available Without cooling	On request
	Rotanta 460 R	Max. 4 x 750 ml	24,400 x g	7 swing-out and 5 angle rotors Including 30-place microlitre rotor, autoclavable, phenol-resistant, with bio-containment, 3 rotors for plates and 1 carbon rotor Carriers with single-hand clamp lock and bio-containment available Special run-down ramps for centrifuging blood bags With cooling (-20 to +40°C)	On request
	Rotolavit	Max. 24 x 5 ml	1,438 x g	Automatic cell washing system for serological testing (cross-matching, antibody search and differentiation) Washing process is carried out automatically Choice of 2 rotors 5 programmable memories Without cooling	On request
	Rotofix 46	Max. 4 x 290 ml	3,095 x g	Rugged design for use in research and industrial laboratories Designed to accommodate special sample tubes like ASTM tubes, 50 ml Babcock bottles, Schlenk tubes or chrome bath tubes 3 swing-out and 1 angle rotor 10 programmable memories Without cooling	On request
	Rotofix 46 H	Max. 4 x 100 ml	984 x g	Rugged design for use in research and industrial laboratories Designed to accommodate special sample tubes like ASTM tubes, 50 ml Babcock bottles, Schlenk tubes or chrome bath tubes 2 swing-out and 1 angle rotor 10 programmable memories With heating (+10 to +90°C)	On request

Benchtop Centrifuges

Company/Distributor	Name of Device	Capacity	Max. RCF	Miscellaneous, Specialities, Generally	Price [EUR]
IBS Tecnomara Fernwald, Germany www.tecnomara.de Contact: info@tecnomara.de Phone +49 6404 809 0 Awel (Manufacturer)	CF20(R)	4 x 200 ml	3,500 x g	Compact design, user-friendly ergonomics Motorised lid opening, rotor exchange without tools	5,500.-
	CF48(R)	4 x 400 ml	3,500 x g	See above	6,500.-
	MF20(R)	4 x 200 ml	20,800 x g	Multifunction centrifuge Compact design Motorised lid opening, rotor exchange without tools	6,500.-
	MF48(R)	4 x 400 ml	20,800 x g	See above	7,500.-
	CF108R	4 x 750 ml	4,600 x g	Compact design, user-friendly ergonomics Motorised lid opening, rotor exchange without tools	8,700.-
Hitachi Koki (Manufacturer)	CS150NX Micro-Ultracentrifuge	6 x 30 ml, 4 x 7 ml (Swinging bucket rotor)	1,050,000 x g	Touch-sensitive LCD, quiet operation (only 45 dBA), powerful imbalance protection, self-locking rotor system, user lockout system	On request
Labnet International Edison (NJ), USA www.labnetinternational.com Contact: Peter Will willpm@corning.com Phone +1 732 417 0700	Spectrafuge Mini	2 x 0.2 ml strips or 6 x 1.5 / 2.0 ml	2,000 x g	Personal sized	On request
	Prism Mini	8 x 1.5 / 2.0 ml rotor and 4 x 2 ml strips	2,000 x g	Personal sized	On request
	Plate Spinner	2 standard PCR or microtitre plates	500 x g	--	On request
	Spectrafuge 16M	18 x 1.5 / 2.0 ml	16,000 x g	High speed compact centrifuge	On request
	Spectrafuge 24D	24 x 1.5 / 2.0 ml	16,300 x g	Digital	On request
	Prism	24 x 1.5 / 2.0 ml	21,200 x g	High g-force	On request
	Prism R	24 x 1.5 / 2.0 ml	17,135 x g	Refrigerated, high g-force	On request
	6C	6 x 15 ml	4,000 x g	Quick production of PPP (platelet poor plasma) and PRP (platelet rich plasma)	On request
LTF-Labortechnik Wasserburg/B., Germany www.labortechnik.com Contact: Noel Kändler Phone +49 8382 9852 0	CM-50 SkySpin Centrifuge	12 x 0.2-2 ml	15,300 x g	15,000 rpm 5 rotor brake settings Rotor imbalance sensor RPM/RCF optional indicator Extremely quiete, timer	From 886.-
	CM-50M Fugamix Vortex function	12 x 0.2-2 ml strip tubes 0.2 ml 2 x 8 12 x 0.2-2 ml (Vortex function)	15,300 x g	15,000 rpm 9 mixing levels 3 automated spin-mix-spin programmes for sample preparations Timer	From 907.-
	CM-6MT SkySpin Centrifuge	Rotors for 12 / 15 litres / 50 ml tubes and microplates	2,300 x g	3,500 rpm Rotor imbalance sensor RPM/RCF optional Rapid acceleration/braking system Timer 5 different rotors available	From 908.-
	CM70M09	Combi-rotor up to 36 tubes 0.2-2 ml	5,200 x g	9,000 rpm Vortex function Combi-Rotor Automated spin-mix-spin programme Timer	From 658.-
Nippon Genetics Dueren, Germany www.nippongenetics.eu Contact: info@nippongenetics.eu Phone +49 2421 2084690	FastGene Mini Centrifuge	6 x 0.2 ml reaction tubes, 6 x 0.5 ml reaction tubes, 6 x 1.5 ml reaction tubes, 2 x 0.2 ml 8-well strips, 1 slide	2,000 x g (6,000 rpm)	3 rotors for tubes, strips and slides 2 x 6 adapter for different reaction tubes Three different colours	On request
	FastGene High-Speed Mini Centrifuge	12 x 1.5 ml reaction tubes, 12 x 2 ml reaction tubes, 12 x 0.5 ml reaction tubes, 12 x 0.2 ml reaction tubes, 4 x 0.2 ml 8-well strips optional	12,300 x g (13,500 rpm)	Fixed angle rotor Speed control Time control or pulse mode Patented airflow for low noise levels Rotor for strips available	On request
	FastGene Plate Centrifuge	2 x 96-well or 384-well plates, 2 x 12 8-well strips, two semi- or non-skirted plate, using the included adapters, PCR tubes or stripes using the included adapters	480 x g (2,200 rpm)	Adapter for semi-skirted and non-skirted plates included Adapter for strips included Very low noise level Timer function Illuminated display	On request
NuAire Plymouth (MN), USA www.nuaire.com Contact: John Peters nuaire@nuaire.com Phone +1 763 553 1270	NuWind Ventilated Benchtop Centrifuge model NU-C200V	4 x 625 ml	22,380 x g	ClickSpin rapid rotor exchange Rotor recognition First air ventilation Automatic lid lock Touchscreen controls	On request
	NuWind Refrigerated Benchtop Centrifuge model NU-C200R	4 x 625 ml	30,980 x g	Touchscreen controls Quick service control module ClickSpin rapid rotor exchange Rotor recognition Automatic lid lock	On request
	Breeze Ventilated Benchtop Microcentrifuge	24 x 1.5 / 2.0 ml	21,200 x g	User friendly controls Multi-flow air cooling Efficient separation Quick acceleration	On request
	Breeze Refrigerated Benchtop Microcentrifuge	24 x 1.5 / 2.0 ml	17,135 x g	Rotor imbalance detection Minimal vibration User friendly controls Multi-flow air cooling Quick acceleration	On request
	Breeze Personnel Mini Benchtop Microcentrifuge	8 x 1.5 / 2.0 ml	2,000 x g	Self opening lid Quick release rotor Rapid breaking	On request
	Hitachi Koki himac CS150NX Benchtop Micro Ultracentrifuge	6 x 30 ml 4 x 7 ml	1,050,000 x g	Rotor imbalance detection Touchscreen controls Quiet 45 dba operation Self locking rotor system Reliable drive unit	On request

Benchtop Centrifuges					
Company/Distributor	Name of Device	Capacity	Max. RCF	Miscellaneous, Specialities, Generally	Price [EUR]
Starlab International Hamburg, Germany www.starlabgroup.com Contact: info@starlab.de Phone +49 40 6759 9390	Microcentrifuge	Standard rotor: 6 x 0.5 ml or 6 x 1.5 / 2.0 ml microcentrifuge tubes Strip rotor: 16 x 0.2 ml PCR tubes or 2 x 0.2 ml 8-strip PCR tubes	Standard Rotor: 2,000 x g Strip Rotor: 1,177 x g	Both rotors included Quick and easy rotor change Ideal for quick spin-downs and microfiltration Starts and stops in seconds Small foot-print	On request
	Plate Centrifuge	2 plates up to 25 mm high Up to 24 x 8-strip PCR tubes or 16 x 12-strip PCR tubes 8 x 24-well PCR plates or 4 x 48-well PCR plates	500 x g	Quick spin down of droplets and condensation Use before and after thermal cycling to increase PCR yield Accepts skirted, semi-skirted and non-skirted plates Less than quarter the size of most plate centrifuges Easy cleaning and maintenance	On request
Süd-Laborbedarf Gauting, Germany www.suedlabor.de Contact: Georg Luxenhofer info@suedlabor.de Phone +49 89 850 65 27	SLG Mini Zentrifuge	8 x 0.5 / 1.5 / 2.0 ml tubes or 4 x PCR 8-strips / 32 x 0.2 ml tubes	2,000 x g	Click-n-Lock instant rotor attachment Storage compartment for PCR rotor & 0.5 ml adapters Near silent operation Decelerates in 1 sec Four position PCR strip rotor	220.-
	SLG COMBI Zentrifuge	12 x 1,5 / 2 ml and 4 x PCR 8-strips	--	Combi-Rotor for tubes and strips Twice the capacity of most mini centrifuges Near silent operation Starts and stops with closing/opening of the lid Conserves valuable bench space	410.-
	SLG PlateFuge	2 x PCR plates or 2 x microplates or 24 x 0.2 ml PCR strips	400 x g	Swing-out rotor design prevents spillage Half the size of traditional centrifuges (23 x 26 x 19.7 cm) Accepts all popular types of PCR plates 2 years warranty	645.-
	SLG StripSpin12	4 x PCR 12-strips	2,000 x g	Rotor holds 12-position PCR strips "Mini" sized, less than 15,24 cm (6 inches) wide Near silent operation Starts and stops with closing/opening of the lid	495.-
Thermo Fisher Scientific Asheville (NC), USA www.thermoscientific.com Contact: Phone +1 866 984 3766	Thermo Scientific Heraeus Multifuge X3/X3R General Purpose Centrifuge	4 litre (4 x 1,000 ml)	25,830 x g	Auto-Lock rotor exchange ClickSeal biocontainment lids Fiberlite carbon fiber rotors 4 litre capacity in a 3 litre footprint High power performance	On request
	Thermo Scientific Heraeus Multifuge X1/X1R General Purpose Centrifuge	1.6 litre (4 x 400 ml)	25,830 x g	Auto-Lock rotor exchange ClickSeal biocontainment lids Fiberlite carbon fiber rotors Compact design High power performance	On request
	Thermo Scientific Heraeus Megafuge 40/40R General Purpose Centrifuge	4 litre (4 x 1,000 ml)	25,830 x g	Auto-Lock rotor exchange ClickSeal biocontainment lids Fiberlite carbon fiber rotors 4 litre capacity in a 3 litre footprint Simplified operating interface	On request
	Thermo Scientific Heraeus Megafuge 16/16R General Purpose Centrifuge	1.6 litre (4 x 400 ml)	25,830 x g	Auto-Lock rotor exchange ClickSeal biocontainment lids Fiberlite carbon fiber rotors Compact design Simplified operating interface	On request
	Thermo Scientific Heraeus Megafuge 8/8R Small Benchtop Centrifuge	580 ml (4 x 145 ml)	30,279 x g	Auto-Lock rotor exchange ClickSeal biocontainment lids 30,000 x g microtube performance Maximised swing-out capacity Fixed angle flexibility	On request
	Thermo Scientific Heraeus Biofuge Stratos Centrifuge	720 ml (4 x 180 ml)	50,377 x g	High speed performance Continuous flow option Advance continuous imbalance detection Low vibration design 9 optional rotors	On request
	Thermo Scientific Heraeus Labofuge 300 Centrifuge	180 ml (12 x 15 ml)	2,028 x g	Compact swing-out rotor Outstanding quality and reliability Quiet performance	On request
	Thermo Scientific Heraeus Labofuge 200 Centrifuge	180 ml (12 x 15 ml)	3,030 x g	Compact fixed angle design Outstanding quality and reliability Quiet performance	On request
	Thermo Scientific Heraeus Pico/Fresco 21 Microcentrifuge	48 ml (24 x 2 ml)	21,100 x g	ClickSeal biocontainment lid Spin column-compatible as standard Corrosion-resistant rotor Fast accelerations Quiet performance	On request
	Thermo Scientific Heraeus Pico/Fresco 17 Microcentrifuge	48 ml (24 x 2 ml)	17,000 x g	ClickSeal biocontainment lid Spin column-compatible as standard Corrosion-resistant rotor Fast accelerations Quiet performance	On request
	Thermo Scientific mySPIN 12 Mini Centrifuge	24 ml (12 x 2 ml)	9,800 x g	Compact footprint Easy operation Quiet performance Quick-spin Imbalance protection	On request
	Thermo Scientific my-SPIN 6 Mini Centrifuge	2 ml (6 x 2 ml)	2,000 x g	Compact footprint Easy operation Quiet performance Quick-spin	On request