Heraeus

MICROLITRE CENTRIFUGES HERAEUS® BIOFUGE® PICO AND BIOFUGE® FRESCO

Compact, fast and quiet



The microlitre centrifuges in the Biofuge® family are specially made to handle biological separation tasks. Whether non-refrigerated (Biofuge® pico) or refrigerated (Biofuge® fresco), these centrifuges are indispensable in the modern biological laboratory. Heraeus® centrifuges meet all current European Community guidelines and are CE labelled.



Typical Applications

- Pelleting DNA and RNA
- Pelleting of PCR amplified nucleic acids
- Antibody and protein precipitates
- Enzymatic tests
- Removing cell debris from cell homogenates
- Bacterial and yeast cell fractionation

Biofuge® fresco

- The smallest refrigerated centrifuge for microlitre tubes
- Ultra-quiet standstill cooling
- Powerful CFC-free refrigeration unit
- Max. capacity: 24 x 1.5/2 ml or 4 PCR-strips or 32 individual PCR-tubes
- Max. speed: 13,000 rpm
- Max. RCF: 16,060 x g
- Aerosol tight "Easy-Twist-On" lid

Biofuge® pico

- Incredibly small microlitre centrifuge
- Short braking and acceleration times
- Ergonomic design 24 x 1.5/2 ml or



BIOFUGE® PICO AND FRESCO

Compact design

Create space in your laboratory. Take advantage of the 23 x 33 cm footprint of the small Biofuge® pico, which can be integrated into any workplace. The minimum height of the pico casing makes it easier to load the rotor.

The refrigerated Biofuge® fresco, with a footprint of 29 x 45 cm, is scarcely larger than many non-refrigerated centrifuges.

High performance

The brushless induction motor runs quietly. In 15 seconds or less, the rotor accelerates to 16,000 x g, which is sufficient for all standard applications. A "quick run" key is used for short processing runs.

The high-powered refrigeration unit of the Biofuge® fresco with stand by cooling ensures temperatures beneath 0 °C even at maximum speed.

Ergonomic design

The smooth design of the casing and the modern keypad control are easy-to-clean. The straightforward arrangement of the keys, with icon labels and the EASYcontrol™ microprocessor controller, make it simple to operate.

One-touch lid opening allows for easy access to the rotor.

ROTORS AND ACCESSORIES FOR BIOFUGE® PICO AND FRESCO

Both centrifuges are equipped with a 24-place microlitre rotor suitable for 1.5 or 2 ml tubes and optimised for applications in the biological sciences. The polypropylene plastic rotor can be autoclaved and offers extensive chemical resistance. The Easy-Twist-On aerosol tight lid (included) offers exceptional comfort and safety.

Optional features include adapter sets enabling centrifugation of all commercially available microlitre tubes, from 0.6 ml to 0.2 ml PCR-tubes.

MIKROLITRE ROTOR INCL. EASY-TWIST-ON AEROSOL TIGHT LID ORDER NO. 75003328

		Biofuge [®] pico	Biofuge [®] fresco	
Max. capacity	ml	24 x 1.5/2.0	24 x 1.5/2.0	
Max. speed	rpm	13,000	13,000	
Max. RCF	x g	16,060	16,060	
Acceleration time	S	15	15	
Braking time	S	12	16	
Max. radius	cm	8.5	8.5	

Reducer sleeves	Order numbers
24 reducer sleeves for 0.6/0.5 ml microtubes	76003758
24 reducer sleeves for 0.4/0.25 ml microtubes	76003759
24 reducer sleeves for 0.2 ml microtubes	76003750



With this additional rotor you can easily spin smaller sample volumes especially 4 PCR-strips (8 tubes each) or 32 individual PCR-tubes.

PCR-ROTOR INCL. EASY-TWIST-ON AEROSOL TIGHT LID

		Biofuge® pico	Biotuge [®] fresco
Max. capacity		4 PCR-strips or	X 8 PCR-strips or
		32 individual 0.2 m PCP 0 o	32 individual 0.2 ml PCR-tubes
Max. speed	rpm	13,000	13,000
Max. RFC	хg	12,846	12,846
Acceleration time	S	15 e 20	12
Braking time	S	131 :101	16
Max. radius	cm	Mark di	6.8

TECHNICAL DATA

		14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		
	Biofuge [®] pico	Biofuge [®] fresco		
Designation	Microlitre centrifuge	Refrigerated microlitre centrifuge		
Max. RCF	16,060 x g	16,060 x g		
Max. speed	13,000 rpm adjustable in 100 rpm increments	13,000 rpm adjustable in 100 rpm increments		
Min. speed	2,000 rpm	2,000 rpm		
Control	Microprocessor-controlled via EASYcontrol™	Microprocessor-controlled via EASYcontrol™		
Drive	Frequency-controlled induction drive	Frequency-controlled induction drive		
Acceleration/delay	-	_		
Noise level at max. speed	< 55 db (A)	< 55 db (A)		
		standstill cooling < 45 db (A)		
Run time	1 – 99 min, continuous operation, quick run	1 – 99 min, continuous operation, quick run		
Program memory	The most recently entered data remains in the mer	nory. The most recently entered data remains		
		in the memory.		
Construction	Galvanised steel chassis with	Plastic casing with galvanised steel chassis		
	surface-mounted plastic casing	and sheet steel lid, stainless steel rotor bowl		
Safety features	Lid locks and interlocks	Lid locks and interlocks		
Temperature range	-	−9 bis +40 °C		
Min. temp. at max. speed	-	0 °C (ambient temp. = 25 °)		
Dimensions (HxWxD)	206 x 233 x 335 mm	305 x 290 x 450 mm		
	8.1 x 9.2 x 13.2 inch	12.0 x 11.4 x 17.7 inch		
Weight (without rotor)	9.7 kg	27 kg		
	21.3 lbs	59.4 lbs		
Power consumption	150 W	270 W		
Standards	Manufactured and tested in conformity with EN 61 010-1, EN 61 010-2-020, EN 50 081-1, EN 50 082-1			
	Not subject to testing in accordance with UVV VBG 7z			
Refrigerant	- R 134 a (CFC-free)			

ORDER NUMBERS		230 V/50-60 Hz	110-120 V/60 Hz
Biofuge® pico	incl. 24-place microlitre rotor 75003328	75003235	75003236
	with Easy-Twist-On aerosol tight lid		
Biofuge® fresco	incl. 24-place microlitre rotor 75003328	75005521	75005522
	with Easy-Twist-On aerosol tight lid		

Your Sales Contact

For Ordering or Technical Information

Asia Pacific Kendro Laboratory Products (H.K.) Limited · Hong Kong · Tel. +852 2711 3910 · Fax +852 271

Europe, Middle East, Africa

Internet http://www.kendro.com



