

Micro Centaur Micro centrifuge







24 x 2ml

14 500 RPM













FEATURES

- Space-saving design
- Centrifuges designed according to specific needs of family doctors and veterinarians
- Quick and accurate separation of mixtures and biological samples, up to 14500 RPM $\,$
- Dedicated for 1.5 ml/2 ml tubes and capillarie tubes
- Lid locking during rotor running
- Digital display and easy to clean buttons
- Program and pulse button
- Emergency lid lock release
- Viewing port in the lid
- Centrifugation time adjustment
- IVD-conform according to directive 98/79/EC
- Brushless drive
- Stainless steel chamber



ANGLE ROTOR SYSTEMS

					Adaptor		
MSE Cat. No	Description	Max. RPM	Max. RCF	Max. Capacity	MSE6201	MSE4135	MSE4184
MSE2256	Hematocrit rotor for 24 capillaries	14500	14574	24 x 50 mm	X		
MSE1252	Angle rotor for PCR strips with Hermetically Sealed Lid (angle 45°) > SELL OUT <	14500	13163	(2 x 8, 2 x 4) x 0.2 ml			
MSE1255	Angle rotor 24 x 2/1.5 ml with Hermetically Sealed Lid (angle 45°)	14500	15279	24 x 2/1.5 ml		X	X

ADAPTORS

	Adaptors Description		Dimension		
	MSE6201	Hematocrite reader - round	Contact us for availability		
	MSE4135	Round Adaptor without bottom for 0.5 ml tube	1 x 8 mm		
	MSE4184	Round Adaptor for round-bottom 0.2 ml tube	1 x 6.2 mm		

OUR RANGE OF MICROCENTRIFUGES



KESTREL

The Kestrel is a small compact non-refrigerated benchtop centrifuge capable of spinning 6 blood tubes at over $3000 \times g$. Reliable, compact and easy to use, the Kestrel centrifuge is the perfect addition to any medical environment where a small number of blood tubes need to be processed quickly and efficiently.



HAWK

The Hawk is designed to be used in a wide variety of life science applications, especially biochemical and genetic research, with maximum g forces of up to 24,270 and maximum capacity of 4×100 ml.



MICRO CENTAUR R

One of the smallest microcentrifuges with the cooling option on the market. Ease of use, functionality and wide possibilities of centrifuge control ensure its rich spectrum of application possibilities, as well as versality of use in many industries. The possibility to set the temperature of +4°C in less than 6 minutes works, among others, during requiring clinical examinations in medical, scientific, biochemical or veterinary laboratories.



HAWK R

The Hawk R is a refrigerated version of the Hawk and designed to be used in a wide variety of life science applications, especially biochemical and genetic research, with maximum g forces of up to 24,270 and maximum capacity of 4×100 ml.

More than 80 years in the centrifuge industry

WARRANTY: 24 months of warranty + extended warranty **CUSTOMER ORIENTED**: Immediate assistance to any inquires and claims

QUALITY: MSE products comply with all applicable safety regulations and are compliant with IVD. MSE manufactures according to the best quality management systems, including ISO 9001 and ISO 13485



Technical Data

180 mm
220 mm
270 mm
5 kg
48 ml
14 500 RPM
15 279 x g
15 seconds to 99 minutes 45 seconds, 15s step
<56 dB
3
3
9
26s
17s
Digital LED
Brushless induction drive
Automatic lid lock, imbalance cut out, etc.
Air cooled
95 W
230V, 3.15A, single phase, 50/60Hz
110V, 3.15A, single phase, 50/60Hz
110/230V, 50/60Hz MSB010.CX3.5

All MSE centrifuges comply with the latest European safety and environmental standards. Our centrifuges are also fully RoHS compliant.



