

KESTREL

Microcentrifuge









8 x 15 ml







FEATURES



- · Easy to use
- Compact
- · Intuitive parameter setting
- · LCD screen
- RPM/RCF setting
- · Acceleration/deceleration cuve
- Centrifugation time setting
- Complies with European regulations
- · Maintenance-free induction motor
- Cigarette lighter socket for field use
- Control window
- Short cycle and continuous operation



This small laboratory centrifuge is designed for general use.

It is used in medical, biochemical, veterinary and industrial laboratories.

The Kestrel is ideal for use in veterinary medicine for parasitological testing, blood analysis and urine analysis.... The MSE1191C angular rotor can also centrifuge 6 x 15 ml conical tubes.

The centrifuge can be connected to a 12 V cigarette-lighter socket using a 600 W converter. This means you can work in the field and get results quickly.

ANGULAR ROTORS

Cat. N°	Description	Capacité	Vitesse	RCF	Diam.
MSE1255	Angular rotor 24 x 2/1.5 ml with hermetic lid (45° angle)	24 x 2/1.5 ml	6 000	3 341	10.8
MSE 1191C	Angular rotor 6 x 5-15 ml (30° angle) cups and adapters included	6 x 5-15ml	6 000	3 341	13
MSE1192C	Angular rotor 8 x 5-15ml (30° angle) cups and adapters included	8 x 5-15ml	6 000	3 341	13

ACCESSORIES

	Angle rotor compatibility		oility	
Cat. N°	Description	MSE1255	MSE1191C	MSE1192C
MSE4135	Adapter for 0.5 ml tubes	X		
MSE4184	Adapter for 0.2 ml tubes	X		
MSE4133	MSE4133 Reducer for 13 mm diameter tube (round or conical bottom)		X	X
MSE4866	Height adapter for 75 mm tube (round or conical bottom)			

OUR RANGE OF MICROCENTRIFUGES



OWL

- · Digital display and easy to clean buttons
- · Fast acceleration and braking times
- · Automatic lid locking and opening
- · Viewing port in the lid
- Centrifugation time adjustment
- · Quick acceleration and brake time



15 000



15 596





24 ml

KESTREL

- · Space-saving design
- · Digital display and easy to clean buttons
- Brushless drive and stainless steel chamber
- Program and pulse button
- · Emergency lid lock release
- · Viewing port in the lid



6 000

3 341

24



8 blood tubes



8 tubes falcon 15 ml



MICRO CENTAUR

- · Brushless drive and stainless-steel chamber
- · Lid locking during rotor running
- Program and pulse button
- · Emergency lid lock release
- · Viewing port in the lid
- · Centrifugation time adjustment



14 500



15 279



24



48 ml

MICRO CENTAUR R

- Improved and refrigerated version of Micro Centaur
- Timer from 1 second to 99h, 99mn et 99s
- 99 programs / 10 acceleration and 10 deceleration rates
- · Speed cooling



15 000

21382

24



8 blood tubes



8 tubes falcon 15 ml



-20°C to +40°C



HAWK AND HAWK R

- Timer from 1 second to 99h, 99mn et 99s
- 99 programs / 10 acceleration and 10 deceleration rates
- · Selected functions blocking password protection
- · Changing of parameters during run
- · Wide range of rotors with auto identification
- · Precooling functions





4 x 100 ml

Swing-out rotor



4 000



2 5 0 4

Angular rotor



18 000



24 270

40

48

Blood tubes

10

50 ml

30

15 ml

Hawk R

-20°C to +40°C

TECHNICAL

DATA

- WARRANTY: 24 months of warranty + extended warranty
- **CUSTOMER ORIENTED:** Immediate assistance to any inquires and claims
- QUALITY: ISO 9001 and ISO 13484 certifications testify to the quality of our products and our commitment to continuous improvement.
- All our centrifuges are CE and IVD marked



Height	180 mm		
Width	220 mm		
Depth	270 mm		
Weight	4.5 kg		
Max. capacity	120 ml		
Max. speed	6 000 rpm		
Max. RCF	3 340 xg		
Centrifuging time	15 s à 99mn 59s, 1s steps		
Noise level	≤56 dB		
Motor	Induction, brushless		
Power	70W		
Safety features	Lid lock during centrifugation Centrifuge lock if lid open Emergency lid opening Complies with international safety standards EN-61010-1 and EN-61010-2-020, EN-61010-101		
Temperature control	Air cooled		
Power supply	110/220V - 50/60Hz		
Reference	MSB015.CX1		

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









MSE 15 rue du Mans 49300 CHOLET, FRANCE info@mse-sas.fr in +33 (0)2 41 64 73 41