

Orbital 260

Microcentrifuge / Microhaematocrit

Clements Orbital 260 offers accurate, high speed performance, flexible rotor configurations and ease of navigation and operation.

With a maximum RCF of 18,930 g and choice of 9 rotors, the Orbital 260 is ideal for high speed centrifugation of tubes ranging from microhaematocrit capillary tubes up to 4 x 50 ml tubes.

- Brushless DC motor
- Back lit LCD display
- Soft touch control panel
- 15 user defined programs
- Electronic lid interlock with alarm
- Stainless steel bowl
- Microhaematocrit, swing and fixed angle rotors available
- Adjustable acceleration and deceleration
- Simultaneous rpm and RCF display



CLEMENTS

Proven through performance since 1908

www.clements.net.au

Orbital 260

TECHNICAL SPECIFICATION

Maximum Speed *	16,500 rpm
Maximum RCF *	18,930 g
Timer	0 - 99 min
Power Rating	220-240 V / 50/60 Hz
End of Cycle	Audible alert
Dimensions	325 mm H 420 mm D 325 mm W
Weight	18 kg

ROTORS / ACCESSORIES

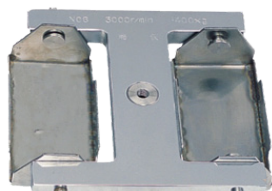
Catalogue Number	Description	Maximum speed [rpm]	Maximum RCF [g]	Capacity
CEN 91800	Orbital 260 (excludes rotor)			
CEN 91800 001	Angle rotor for Orbital 260 (12 x 1.5 / 2.2 ml)	16,500	18,930	12 x 1.5 / 2.2 ml
CEN 91800 002	Angle rotor for Orbital 260 (10 x 5 ml)	13,500	12,300	10 x 5 ml
CEN 91800 003	Angle rotor for Orbital 260 (12 x 10 ml)	12,300	15,500	12 x 10 ml
CEN 91800 004	Angle rotor for Orbital 260 (24 x 1.5/2.2 ml)	13,500	16,280	24 x 1.5/2.2 ml
CEN 91800 005	Angle rotor for Orbital 260 (48 x 0.5 ml)	13,500	13,810	48 x 0.5 ml
CEN 91800 006	Swing rotor for Orbital 260 (4 x 10 ml)	6,000	3,200	4 x 10 ml
CEN 91800 007	Swing rotor for Orbital 260 (2 x 2 x 48)	3,000	1,400	2 x 2 x 48 microplates
CEN 91800 008	Angle rotor for Orbital 260 (6 x 50 ml)	11,000	12,000	6 x 50 ml
CEN 91800 009	Microhaematocrit rotor for Orbital 260 (24 place)	12,000	14,800	24 x 1.75 mm
CEN 96226	Linear type capillary reader			

All specifications are subject to change without notice. Please check the exact specification when ordering.

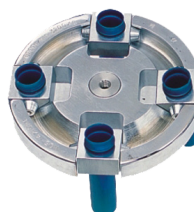
* Subject to rotor selection



CEN91800 004



CEN 91800 007



CEN 91800 006



CEN 91800 009



Clements Medical Equipment Pty Ltd
5 Cal Close, Somersby, NSW 2250 Australia

Telephone +61 2 4340 2484
Facsimile +61 2 4340 5121
Email sales@clements.net.au
Web www.clements.net.au

CLEMENTS

Proven through performance since 1908