

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 rotors, the Orbital 260 is ideal for high speed centrifugation of tubes including microhaematocrit capillary 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 and fixed angle rotors available
- Adjustable acceleration and deceleration
- Simultaneous rpm and RCF display



CLEMENTS

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 009	Microhaematocrit rotor for Orbital 260 (24 place)	12,000	14,800	24 x 75 x 1.75 mm
CEN 96226	Linear type capillary reader			

* Subject to rotor selection

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



CEN 91800 004



CEN 91800 009

BMDi TUTA Healthcare Limited.
 Unit 4B, 128-130 Frances St
 Lidcombe NSW 2141, Australia
 Telephone +61 2 9466 5300
 Email info@medaust.com
 Web www.medaust.com

Rev 4

Copyright 2017 Medical Australia Limited

CLEMENTS