

Centrifuge micro, bench top



One of a new generation of easy to use micro centrifuges from Sigma, Easy to use, just close the lid and hit start, or make use of the programming options.

- Bright display
- Minimal temperature increase during run
- Ten programmes
- Maintenance-free brushless drive motor
- Motorized lid lock, auto lid open
- Last run memory
- Two acceleration- and deceleration curves, soft or fast
- Stainless steel bowl
- Emergency lid lock release
- Window in the lid for external speed control
- Over speed controller
- Manufactured according to EN 61010-2-020
- Conforms to RoHS
- Available in a refrigerated version

Technical Specifications	1-16	1-16K
Timer	10 sec to 99min 59sec	
Power consumption (W)	170	420
Max capacity ml	36 x 2	
Max speed rpm	15,000	
Min speed rpm	200	
Temperature setting range °C	-	-10 to +40

Cat. No.	Code	Description
CE/25300	1-16	Centrifuge, micro
CE/25302	1-16K	Centrifuge, micro, refrigerated
Accessories		
CE/25310	12134	Rotor, polypropylene, with lid, capacity 24 x 1.5 to 2.0ml tubes, Max speed 15,000rpm, 20,627 g
CE/25312	12135	Rotor, polypropylene, with lid, capacity 4 x 8 PCR tubes 0.2ml Max speed 15,000rpm, 16,602 g
CE/25314	11024	Micro Haematocrit rotor
CE/25316	17024	Disc reader for micro haematocrit head
CE/25318	15001	Capillary tubes, dia. 1.5mm dia. x 75mm long, pack of 200
CE/25320	17005	Capillary tube sealing putty, pack of 10 plates
CE/25322	17004	Magnifying glass
Adapters for head 12134		
CE/25324	13000	Adapter for micro tubes 0.25/0.4ml
CE/25326	13002	Adapter for PCR tubes 0.5ml
CE/25328	13021	Adapter for PCR tubes 0.2ml



CE/25300



CE/25312



Adaptor



CE/25300 and CE/25302