CENTRIFUGES



BOECO HAEMATOCRIT CENTRIFUGE HC-240



Haematocrit rotor with lid as evaluation disc included.

capacity	75 µl
Capillaries	1,5 x 75 mm
Rotor and Lid as evaluation disc incl.	
CatNo.	_
capillaries per rotor	24
RCF	16,060
radius in mm	85
run-up in sec	9
run-down in sec ²⁾	16

BOECO HAEMATOCRIT CENTRIFUGE HC-240

High-speed bench-top centrifuge for haematocrit determinations with brushless frequency drive. At 16.060 g sedimentation is completed in just a little over 6 minutes.

The HC-240 centrifuge includes a segmented haematocrit rotor for 24 capillaries. With the segmented haematocrit rotor every capillary has its own chamber. If a capillary breaks, the fragments stay in this chamber or segment without affecting other capillaries.

The lid of the rotor is evaluation disc and cover in one.

The haematocrit value can be read off the lid/evaluation disc right after centrifugation.

Controls and displays

- > During centrifugation the actual values of the parameters are indicated
- The centrifuge's speed and running time can be variably adjusted for
- different applications.
 Speed display in RPM or RCF
 RPM input from 200 to 10.000 in steps of 10, starting from 10.000 to the maximum speed in steps of 100
 RCF input from 200 to 10.000 in steps of 1, starting from 10.000 to
- the maximum speed in steps of 10
 Time t/min: 1 99 min. in steps of 1 min., Time t/sec: 1 - 59 sec. in steps of 1 sec.,
 - Continuous operation
- Brake stage, selectable between fast and slow
- Pulse key: For short centrifugation operations
- Open lid key

Safety

- Lid locking and holding device
- Emergency lid lock release
- Lid closure of metal
- Imbalance switch-off
- Flexible motor bearings
- Deep metal rotor chamber (die-cast-aluminium) to securely accomodate the rotor

Design

- Smooth plastic housing, easy to clean
- Metal lid
- Deep metal rotor chamber

Technical details

Max. RPM (speed) / RCF: Noise level: Dimensions in mm (HxWxD): Net weight: Emission / Immunity : 13,000 rpm / 16,060 RCF ≤ 57 dB(A) 228 x 262 x 352 approx. 10 kg EN / IEC 61326-1, class B / FCC class B

The HC-240 conforms to safety regulations such as IEC 61010, or the CE mark and all relevant EC standards and DIN norms and has been manufactured under ISO 9001:2008

Code	Description
BOE 01801-13	BOECO centrifuge HC-240, 208-240V, 50/60 Hz,
	with haematocrit rotor and lid as evaluation disc
BOE 01801-12	BOECO centrifuge HC-240, 100-127V, 50/60 Hz,
	with haematocrit rotor and lid as evaluation disc

