

BOECO CENTRIFUGE SC-6



BOECO CENTRIFUGE SC-6

The BOECO SC-6 is a small centrifuge with a swing-out rotor especially designed for use in clinical laboratories and medical practices. It accepts common blood or urine tubes up to a volume of 15 ml and accelerates them to a maximum speed of 4,000 rpm-1

The BOECO SC-6 delivers optimal separation results and a horizontal layer of the separating gel that is identical to that achieved with a large centrifuge. Samples are therefore optimally prepared for analysis.

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 x 100, input in steps of 100
- Time t/min: 1 99 min, continuous operation
- ▶ Pulse key: For short centrifugation operations
- Open lid key

Safety

- Lid locking and holding device
- ▶ Centrifuge chamber of stainless steel
- ▶ Emergency lid lock release
- Lid closure of metal
- Imbalance switch-off
- ▶ Flexible motor bearings

Design

- Smooth plastic housing, easy to clean
- Metal lid
- > Stainless steel centrifuging chamber, deep-drawn and seamless

The SC-6 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

Technical details

Max RPM (speed) / RCF: 4,000 rpm / 2.254 RCF

Noise level: \leq 50 dB(A)
Dimensions in mm (HxWxD): 239 x 326 x 389
Net weight: approx 13 kg

Emission / Immunity: EN / IEC 61326-1, class B / FCC class B

Code	Description
BOE 02300-13	BOECO centrifuge SC-6, 200-240V, 50/60 Hz,
	complete with 6-place swing-out rotor and carrieres
	02331 and 02333 (6 of each)
BOE 02300-12	BOECO centrifuge SC-6, 100-127V, 50/60 Hz,
	complete with 6-place swing-out rotor and carrieres
	02331 and 02333 (6 of each)

capacity in ml	4	5	6	1,6-7	4-7	8,5-10	15	blood collection / urine tubes							
dimensions Ø x L mm	10 x 88	12x75	13x82	13/16x75	13x100	16x100	17x100	max 17 x 100							
n=4,000 min ⁻¹ Rotor and carriers included															
	9	•	9	•		9									
CatNo.	02331	02333	02333	02333	02331	02331	02331	02331							
tubes per rotor	6	6	6	6	6	6	6	6							
RCF	2,254	1,807	1,807	1,807	2,254	2,254	2,254	2,254				2,254			
radius in mm	126	101	101	101	126	126	126	126							
run-up in sec	10														
run-down in sec2)	21														