



“亨可”牌 移液管 “BOECO” Pipettors

德国
Germany

Multifunctional Electronic Pipettors 多功能电子移液管



- Reliable microprocessor control 采用微电脑控制, 可靠性高
- Four operation programs 四种操作模式
- Adjustable pipetting speed 可调吸注速度
- Light weight designed, with tip ejector 设计轻巧, 附吸管嘴排出器

Specification 规格

型号 Model	管道 Channel	容量范围 Vol. Range (μl)	增量 Increment (μl)	吸管嘴 Tips
BOE 920010	1-ch	0.2 – 10	0.1	BOE 981345, 10μl, 5000/pk
BOE 920100		5 – 100	1	BOE 984418, 200μl, 1000/pk
BOE 920250		10 – 250	5	BOE 980300, 300μl, 1250/pk
BOE 920500		10 – 500	5	BOE 984428, 1000μl, 1000/pk
BOE 921000		50 – 1000	10	BOE 984428, 1000μl, 1000/pk
BOE 925000		100 – 5000	50	BOE 985000, 5000μl, 300/pk
BOE 928100	8-ch	5 – 100	1	BOE 984418, 200μl, 1000/pk
BOE 928250		25 – 250	5	BOE 980300, 300μl, 1250/pk
BOE 928120		50 – 1200	10	BOE 985000, 5000μl, 300/pk
BOE 922100	12-ch	5 – 100	1	BOE 984418, 200μl, 1000/pk
BOE 922250		25 – 250	5	BOE 980300, 300μl, 1250/pk

Charging Stands 充电座: #BOE 920000, for 1 pipettor, 220V #BOE 920040, for 4 pipettors, 220V

Adjustable Volume and Multi-channel Pipettors 可调容量移液管及多管道式移液管



Specification 规格 (Single channel 单管道式)

型号 Model	容量范围 Vol. Range (μl)	增量 Increment (μl)	吸管嘴 Tips
BOE 9210002	0.1 – 2.5	0.05	BOE 981345, 10μl, 5000/pk
BOE 9210010	0.5 – 10	0.1	BOE 981345, 10μl, 5000/pk
BOE 9210050	5 – 50	0.5	BOE 984418, 200μl, 1000/pk
BOE 9210100	10 – 100	1	BOE 984418, 200μl, 1000/pk
BOE 9210220	20 – 200	1	BOE 984418, 200μl, 1000/pk
BOE 9211100	100 – 1000	5	BOE 984428, 1000μl, 1000/pk
BOE 9215000	1000 – 5000	50	BOE 985000, 5000μl, 300/pk



Specification 规格 (Multi-channel 多管道式)

型号 Model	管道 Channel	容量范围 Vol. Range (μl)	增量 Increment (μl)	吸管嘴 Tips
BOE 9304050	4-ch	5 – 50	0.5	BOE 984418, 200μl, 1000/pk
BOE 9304250		50 – 250	5	BOE 980300, 300μl, 1250/pk
BOE 9308011	8-ch	0.5 – 10	0.1	BOE 981345, 10μl, 5000/pk
BOE 9308050		5 – 50	0.5	BOE 984418, 200μl, 1000/pk
BOE 9308250		50 – 250	5	BOE 980300, 300μl, 1250/pk
BOE 9312050	12-ch	5 – 50	0.5	BOE 984418, 200μl, 1000/pk
BOE 9312250		20 – 250	5	BOE 980300, 300μl, 1250/pk

香港科學儀器社有限公司
Che Scientific Co. (Hong Kong) Ltd.
Tel: (852) 2481 1323
Fax: (852) 2418 1302

浙江科通儀器有限公司(杭州)
Zhejiang Fortune Scientific Co. Ltd. (Hangzhou)
Tel: (86 571) 8729 7500
Fax: (86 571) 8729 7511

浙江科通儀器有限公司(廣州)
Zhejiang Fortune Scientific Co. Ltd. (Guangzhou)
Tel: (86 20) 8108 9804
Fax: (86 20) 8108 4925

上海香科儀器貿易有限公司
Shanghai Xiang Ke Scientific Trading Co. Ltd.
Tel: (86 21) 6248 6170
Fax: (86 21) 6248 0647

Model C-28 CENTRIFUGE 离心机



BOE 01205-13 C-28
208-240V 50/60Hz (without rotor)
Dimension: 261 x 368 x 437mm
Net weight: 15.5 kg

During 'centrifugation the actual values of the parameters are indicated. Entry of the running parameters via water-protected foil keypad. Speed display in RPM x 100: Min. speed : 500 rpm , Max. speed : 6000 rpm, Input in steps of 100 rpm. Time t/min: Min. preset time: 1 min., Max preset time: 99 min., Input in steps of 1 min. Continuous operation

SAFETY

- Housing and lid of metal finished in a scratch and impact resistant coating
- Centrifuge chamber of stainless steel
- Lid locking and holding device
- See-through glass in the lid
- Emergency lid lock release
- Imbalance switch-off
- Easily exchangeable rotors
- Automatic rotor recognition
- Conforms to safety regulations such as IEC 1010-2-2, all relevant EC standards.



Swing-out rotor, 4-place
n=4,000 min-1
RCF 2,665
max. 4 x 100 ml

Model H-24 HAEMATOCRIT CENTRIFUGE 血液毛细管离心式分离机



BOE 02075-13 H-24
230V 50/60Hz (with 02050 rotor)
Dimensions: 180 x 245 x 280mm.
Net weight: 3.0 kg

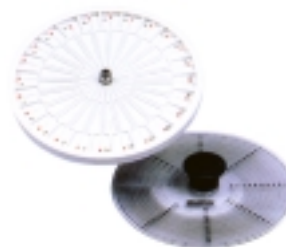
Scratch and impact resistant plastic housing, lid of polycarbonate, electrical lid locking.

The H-24 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.



BOE 02050
Haematocrit rotor

SPECIFICATIONS

- Timer: 1 ~ 15 min.
- Max. speed: 12,800 rpm with RCF of 15,570
- Manufactured under ISO 9000 norms

Model V1 plus VORTEX MIXER 漩涡式搅拌机



BOE 8055000 V1 plus
220V AC adapter
Dimensions: 80 x 140 x 70mm
Weight: 0.9 kg

- VORTEX MIXTER V1 plus with variable speed control
- Continuous operation as well as with automatic starter, triggered by pressing the attachment
- Included standard attachment for test tubes up to 20mm diam.

SPECIFICATIONS

- Kind of motion: orbital, 4mm
- Speed range (1/min): 300-3000 1/min
- Time of acceleration: 3s
- Tube's capacity: 1.5 ~ 50ml
- Speed display: scale (min/max)
- Switch: touch/continuous mode
- Power: 12V 500mA (External power adapter)

Model OS-20 UNIVERSAL ORBITAL SHAKER 轨道式摇动器



OS-20 with
PP-4 platform

UP-12 platform

BOE 8059000 OS-20
220V AC adapter
Overall size (w/o attachment): 220 x 190 x 65mm
Weight: 2.4 kg

Compact, low-profile. Orbital laboratory shaker for versatile applications in the fields of biotechnology, microbiology and medical diagnostics. The OS-20 provides gentle rotational mixing and precise circulation at each point of the platform. Variable digitally displayed speed control from 50-250 rpm. Digital timer for setting a time interval and continuous operation.

SPECIFICATIONS

- Kind of motion: orbital
- Orbit size: 20mm
- Speed regulation: 50 – 250 rpm
- Speed display: digital (LED)
- Timer: from 1 min to 24 hours / continuous
- Time display: digital (LED)
- Max load: 2.5 kg exclude attachment
- Power: 12V 800mA (External power adapter)

ACCESSORIES

BOE 8059001	Dish platform PP-4 with rubber mat 220 x 220mm, ideal for VDRL, Manzini and Latex agglutination test
BOE8059002	Universal platform UP-12 for all kind of flasks 260 x 180mm, stainless steel with variable clamping rolls and rubber mat.