

■ MBINT-100 / MBINTD-100 Thermo Shaker Incubator

MBINT-100 / MBINTD-100 thermo shaker incubator for tubes adopts DC brushless motor and microcomputer control technology, and combines the two functions of constant temperature and shaking, which greatly shortens the time of experimental operation and improves work efficiency. It is an ideal automation tool for sample incubation, catalysis, shaking and preservation. MBINTD-100 thermo shaker incubator for tubes also has multi-mode functions such as heating, cooling, and shaking to meet the needs of different users.





LCD displays time and speed; it's easy to accurately set and reproduce experimental conditions.



Power failure self-recovery function, the device can automatically resume operation according to the originally set procedure after power failure recovery. The experimental conditions are consistent and the results are stable.



Microprocessor control, good temperature control linearity, temperature control accuracy of ± 0.5 °C. Accurate temperature control improves experiment repeatability.



Mixing orbit 2 mm , coordinating the shaking speed, forms a 2D mix and has an excellent sample mixing ability.



Multiple safety protection functions, conforming CE safety standards, safe and reliable.



Various standard sample blocks are available, which is easy to be replaced. The blocks with special specifications can be customized.

Specification

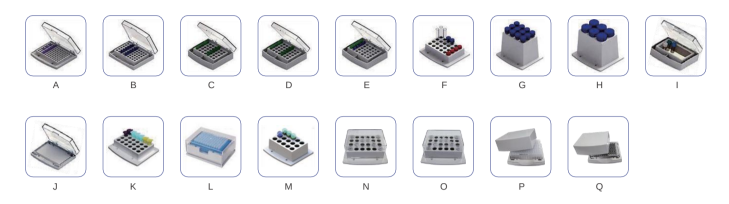
MBINT-100

MBINTD-100

Temp. control range	0 °C~100 °C (ambient temperature≤20 °C) RT.+5 °C~100 °C (ambient temperature≤25 °C) 4 °C~100 °C (ambient temperature≤30 °C) 10 °C~100 °C (ambient temperature≤30 °C)		
Temp. uniformity	≤0.5 °C	≤0.5 °C	
Timer range	1 min~99 h59 min	1 min~99 h59 min	
Temp. control accuracy	±0.5 °C	±0.5 °C	
Display accuracy	±0.1 °C	±0.1 °C	
Shaking speed	200~1500 rpm	200~1500 rpm	
Heating time (40 ~ 100 °C)	≤10 min	≤15 min	
Refrigeration time (detected at 25 °C ambient temperature)		≤20 min (decrease from RT. to RT20 °C) ≤15 min (decrease from 100 °C to 20 °C)	
Mixing orbit	2 mm	2 mm	
Dimension (mm)	300×220×170	300×220×170	
Weight	7 kg	8.5 kg	



MBINT-100 / MBINTD-100 Suitable Block



Ordering Information

Code	Description	
MBINT-100	MBINT-100 thermo shaker incubator, with a block; AC220 V/AC120 V, 50/60 Hz, 150 W	
MBINTD-100	MBINTD-100 thermo shaker incubator, with a block; AC220 V/AC120 V, 50/60 Hz, 250 W	

Code	Туре	Description	Max. speed	Max. Temp.
MBINT-100A	А	96×0.2 mL tubes	1500 rpm	100 °C
MBINT-100B	В	54x0.5 mL tubes	1500 rpm	100 °C
MBINT-100C	С	35×1.5 mL tubes	1500 rpm	100 °C
MBINT-100D	D	35×2.0 mL tubes	1500 rpm	100 °C
MBINT-100E	Е	15×0.5 mL+20×1.5 mL tubes	1500 rpm	100 °C
MBINT-100F	F	24×Dia.≤Φ12 mm tubes	1200 rpm	100 °C
MBINT-100G	G	12×15 mL Falcon tube	750 rpm	100 °C
MBINT-100H	Н	6x50 mL Falcon tube	750 rpm	100 °C
MBINT-100I	I	103×67×30 mm rectangular bath block	1500 rpm	100 °C
MBINT-100J	J	96x0.2 mL microplate	1500 rpm	100 °C
MBINT-100K	К	24x5 mL tubes	1200 rpm	100 °C
MBINT-100L	L	96 deep-well microplate	800 rpm	80 °C
MBINT-100M	M	15x5 mL Eppendorf tubes	1200 rpm	100 °C
MBINT-100N	N	24x2 mL tubes	1200 rpm	100 °C
MBINT-100O	0	24×1.5 mL tubes	1200 rpm	100 °C
MBINT-100P	Р	96×1000 μL deep-well plate	1200 rpm	100 °C
MBINT-100Q	Q	MTPs deep-well plate	1200 rpm	100 °C