Further upgraded via realization of low price!!

Irradiation from back surfaces

JAR TESTER E (Economy type)



JMD-4E

Beakers in the photos are not included in the testers

Cohesion reaction tester most suitable for flock formation and growth Equipped with automatic speed change function from fast rotation to slow rotation

★ FEATURES

- Equipped with automatic stirring speed change function from fast rotation to slow rotation
- Rotation speed to be display digitally (3-digit LED)
- Stirring shaft height freely adjustable(stoppable at an arbitrary position)
- Stable rotation speed to be reproduced (feedback control)
- Equipped with a chemical supplier(simultaneous supply available even during rotation)

★ SPECIFICATIONS and STANDARDS "E" (beakers · 300~1000ml) made of All stainless steel (SUS-304)

MODEL	JMD-2E	JMD-3E	JMD-4E	JMD-6E	JMD-8E
CODE No.	3002-2	3002-3	3002-4	3002-6	3002-8
Number Of Beakers To Be Handled	2	3	4	6	8
Rotation Speed Detection Method	Electronic measurement method by use of an optical non-contact sensor				
Stirring Rotation Speed And Precision	20~200r/pm±1.5r/pm·50/60HZ(Digital display)				
Timer (Stirring Time Setting)	Equipped with 2 analog electronic timers(min./sec. dials setting) (setting available up to 60min.)				
Motor (AC motor)	15W	15W	15W	25W	25W
Fluorescent Lamp (Daylight Color)	10W×1	15W×1	20W×1	32W×1	40W×1
Chemical Supply Tube	4	6	8	12	16
Power Source	100V-2A	100V-3A	100V-3A	100V-3A	100V-3A
External Dimensions (W×D×H) m/m	445 × 395 × 500	545 × 395 × 500	690 × 395 × 500	960 × 395 × 500	1310×395×500
Mass Weight	17kg	20kg	24kg	30kg	38kg

- In placing your order, specify your voltage and frequency.
 Ultra high speed (up to 800rpm) available as a special order. Contact us.
- Double type and triple type in portable types (with a carrying handle on the top)