

Jar Tester & Ball Mill



SJ-10 (JAR TESTER)

- This unit can be especially recommended for water analysis flocculation testing and waste water tests.
- It can be used powerful DC motor for stable speed.
- Timing belt, gear for accuracy R.P.M and same speed.
- The infinitely various speed is digital displayed and kept constant by a feedback controller.
- Timer setting up per 1 second (99Hr 59Min, 59Sec maximum).
- Quiet operation and electric safety circuit.
- Specially powder coating against stain and chemical shocks.



YJB-10 (Ball Mill)

- It can be used in stable speed DC geared motor.
- Digital display for roller's R.P.M by photo sensing.
- Non movable jar in operate.
- To convenient timer setting by programmable timer.
- Feedback control system is designed for correct R.P.M (+/- 1).
- Speed range for 0 ~ 600 R.P.M
- Specially made possible in accordance with jar's capacity and quantities.
- Expected jar and ball.

Specification (JAR TESTER)

POWER	AC 220V
MOTOR	DC 30W, GEARED MOTOR
R.P.M	0-300 MAX
P.P.M ACCURACY	+/- 1
FLUORESCENT LAMP	20W x 2
TIMER	DIGITAL DISPLAY, FREE SETTING 99Hr 59Min 59Sec
PADDLE	SHAFT DIA. 6 x 40(MM) BLADE 1" x 3"
DIMENSION	900W x 470H x 600D (MM)

Specification (BALL MILL)

POWER	AC 220V
R.P.M	0 - 600 MAX
R.P.M ACCURACY	+/- 1
R.P.M INDICATOR	DIGITAL DISPLAY
SPEED CONTROL	STEPLESS ELECTRONIC
TIMER	PROGRAMMABLE, 24Hr
ROLLER SIZE	Dia. 50 x 300(MM)

labkorea