



Lab Jack

This is a very sturdy device made of aluminium which is anodised to provide a protective coating. The jack has a 200mm square plate on the base and top making it stable when supporting large flasks ect. Minimum height of 70mm and a maximum extended height of 260mm. This jack can hold a weight of up to 15kg.

Model	Spec
KA11.92	Aluminium (200x200mm)

Jar Tester



Jar Tester, WiseStir

Digital Feedback Control using Microprocessor
 Geared DC motor and specially designed timing belt
 Stable and accurate stirring speed by feedback control
 Digital display for RPM, Power Bar-Graph and status
 Efficiently programmable digital timer

Model	JT-6
Power	AC 220V / 50Hz
Motor	DC 75W Geared Motor
Speed (rpm)	Max 300 rpm
Speed Control	Fully Digital Controlled
Speed Accuracy	± 1 rpm
Fluorescent Lamp	20Wx2 (front+bottom)
Timer	Digital Display, Free Setting 99Hr 59Min 59Sec
Paddle	Shaft 6diax400mm, Blade 25x75mm
Dimensions (mm)	900Wx470Dx600H