



**\*Price Available on Request**

### **Overhead Stirrer**

An overhead stirrer is a powerful, high-precision mechanical mixing device used in laboratories and industry for mixing, homogenizing, and suspending materials, particularly those with high viscosity or large volumes that magnetic stirrers cannot handle.

Make	EASELAB
Max. Volume	20 Ltr.
Display	LCD
Speed(r.p.m)	100~2500
Working Time	Continuous
Structure Exterior	Plastic shell
Motor power	60 W
Setting & Speed mode	Digital
Timer	Yes
Max Viscosity	10000 mpas
Plate size	200 × 300 mm
Plate load	50 kg
Power Supply	Using Adaptor, AC 220 V / 50-60 Hz
Packing Dimension & Gross Weight	400 × 265 × 185 mm & 8 kg

**Standard Accessories :** Main Instrument, Power Cable with adaptor, Clamp, Washer, Chuck Key, Mixing paddle For Sample, Stand with Extension, Instrument Holding shaft, Spanner Base Plate, Instruction Manual, Test Certificate .

**For Order and other enquiry you may contact:**

<https://www.easelab.in>  
[easelab.india@gmail.com](mailto:easelab.india@gmail.com)  
+91 730 984 4444