

ICON INSTRUMENTS COMPANY

(Manufacturer of Laboratory Equipment)





FLOCULATOR (JAR TESTING APPTS.)

- Designed for Floc formation Test in water treatment plant.
- · Uniform Stirring of up to 6 samples simultaneously.
- · Variable speed 20 100 RPM.
- Heavy duty 1/20HP motor with gear train mounted on a mild steel housing.
- Supported by four rods on a bench.
- · Stainless steel stirring paddlers with Adjustable height.
- Locking collars or stirring rods permit adjustment height of paddle height.
- Spacing of 6" (150mm) between rod permit use up to 1000ml Beaker.

Applications:

For Medical Institute Research Lab. & College, Water Treatment plant

Model	IIC 117	IIC 117 A	IIC 117 B	IIC 117 C	IIC 117 D
Capacity	1 Liter (2 Stirrer)	1 Liter (4 Stirrer)	2 Liter (2 Stirrer)	2 Liter (4 Stirrer)	2 Liter (6 Stirrer)

Technical Parameters:

Material : CRC / MS sheet duly powder coated
Power Consumption : 220/230V AC supply 50HZ single Phase

Motor : 1/20HP motor good quality

Optional : Digital RPM meter /Timer/DC-Drive for low RPM (On Required)

Illumination : By Tubes Light (With choke + Stirrer) Duly covered by Perspex sheet having control switch on the Equipment