

# The Complete Range of Scientific Instruments

## V.D.R.L. Rotator SE-141



Used for V.D.R.L. Tests, blood grouping tests, various agglutination tests or for mixing of solutions in small bottles, flasks or beakers. It has a platform of size 300 x 300 mm. and can accommodate blood bottles slides or flasks using a spring holder. Supplied complete with cord and plug to work on 220/230 volts A.C.

- (a) Fixed speed (Fixed at 180 RPM)
- (b) Variable speed

### OPTIONAL ACCESSORIES :

- (A) Automatic 0-60 minutes "GERMAN" Timer
- (B) Microprocessor Based Digital RPM Meter

## Laboratory Stirrer SE-150

The Unit is Clamped to a C.P. Rod fitted on heavy Cast Iron Base. Variable speed with AC/DC Motor with Speed control. Maximum speed upto 4000 RPM. Height & Angle of the Stirrer is Adjustable. SS Stirring Shaft with Drill chuck.

**Capacities Available:** 1/20 HP, 1/8 HP, 1/4 HP, 1/2 HP & 1 HP Motors. Electrically operated, suitable to work on 220V, AC.



## Wrist Action Shaker SE-143



It has a heavy cast iron based with Rugged construction with two side arms for holding 4 or 8 flasks. Fitted with FHP motor, variable speed with speed regulator can hold flask 100 ml. x 1000 ml. capacity. Suitable to work on 220V, 50 Hz. AC.

### OPTIONAL ACCESSORIES :

- (A) Automatic 0-60 minute "GERMAN" Timer
- (B) Microprocessor based digital RPM Meter

## Floculator (Jar Testing App.) SE-147

Floculator has been specially designed for use in water treatment plants to correctly estimate the dosing of alum and such other coagulants for treatment of water and sewage. It provides identical test conditions for all samples. Illuminated base consists of fluorescent tube mounted below translucent plastic plate to provide diffused cold light through floc sample. Floculator consists of geared continuous run heavy duty 1/20 H.P. variable speed motor from 10 to 100 RPM with built in speed control. S.S. stirring rods are provided with adjustable spacer to adjust the depth of stirring paddles. The stirring shaft can be removed without disturbing other stirrers. This unit is supplied without beakers to work on 220/230 volts A.C.

### OPTIONAL ACCESSORIES :

- (A) Attachment for feeding does to all the stirring units simultaneously.
- (B) Automatic 0-60 minute "GERMAN" Timer.
- (C) Microprocessor based digital RPM counter.

