



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Jar Test Apparatus (6 Jar)

Product Image



Description

Fitted with D.C. Motor, to work on 220 Volts AC with Variable Speed from 20 R.P.M. to 120 R.P.M. Approximately, SECORE Jar Test Apparatus allows efficient and economical flocculation matter and collides in general and also has been specially designed for use in water treatment to correctly estimate the dosing of alum and such other coagulants for treatment of Water sewage and flock formation test in water Treatment plants. Heavy duty structural construction for rigidly and vibration-provide diffused cold light to flock Samples. The gear chain for multiple spindle Drive gives same speed for all the stainless steel stirring paddle approx. 1" x 3" are attached to the rod having 10" long approx.: with lighting knob at top permit adjustment of paddle height spacing of approximately 6" in between rods permits use to 1000 ml glass beaker which rest directly on bench.

Capacity 1Litre to 2 Litre

Stirring Capacity:-

- (a) for Two Stirrer
- (b) for Four Stirrer

(c) for Six Stirrer

(d) Special Arrangement

Digital timer & R.P.M. counter. 10-200 R.P.M.

-

Jar Test Apparatus (6 Jar)

Catalog No. 100653

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.