

DBK - FLOCCULATOR 2 TEST



DBK - FLOCCULATOR 2 TEST

APPLICATION:

DBK FLOCCULATOR has been specially designed for use in water treatment plants as jar test apparatus to correctly estimate the dosing of alum and such other coagulants for treatment of water and sewage.

FEATURES :

Compact Size for laboratory as well as field use.

Continuous duty brush less stepper motor with belt driven mechanism makes the Apparatus maintenance free

Individual lifting of the stirrer to adjust the required height without disturbing other stirrers.

Unique Lifting & Tilting mechanism for easy loading & unloading of glass jar.

Digital Speed Control for the motor gives accurate RPM reading.

Soft start facility avoids jerky movements and vibrations.

SPECIFICATIONS :

RPM	: Variable from 5 to 150 with accuracy of ± 1 RPM
Display	: Digital 12mm Red LED for RPM.
Capacity	: Suitable for 1000 ml. Beakers
Paddles	: Stirring paddles made of S.S. x 2 Nos.
Paddle Size	: 65mm length X 25mm Ht.
Illumination	: Bottom Illumination with Fluorescent Lamps.
Dimension	: D 220mm x H 380mm x W 400mm.
Power Supply	: 230V. $\pm 10\%$ AC. 50Hz.

DBK INSTRUMENTS

MFRS. : SCIENTIFIC LABORATORY EQUIPMENT'S AND ELECTRONIC INSTRUMENTS
28, Interlink Ind. Estate, Caves Road, Jogeshwari (E), Mumbai-400 060. Tel.: (+91-22) 2837 5586, 3295 1914 Fax : 2838 1914
Email : dbklab@hotmail.com Website : www.dbkinstruments.in