

Jar Test Apparatus / Flocculator (LABE 1228)





LABAIDS® Jar Test Apparatus / Flocculators have been designed especially for use in water treatment plants / laboratories to correctly estimate the dosing of alum and other such 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 samples. Flocculator consists of geared continuous run heavy duty 1/20 H.P variable speed motor from 20 to 180 RPM. Speed control is provided. S.S stirring rods are provided with adjustable spacers to adjust the depth of stirring paddles. The stirring shaft can be removed without disturbing other stirrers. The unit is supplied without beakers and it works on 220V, Ac 50Hz. It is available in following models and capacities:

	Stirring Capacity 1 Litre	Stirring Capacity 2 Litre
Two Stirrer Model	LABE 1228/1-2	LABE 1228/2-2
Four Stirrer Model	LABE 1228/1-4	LABE 1228/2-4
Six Stirrer Model	LABE 1228/1-6	LABE 1228/2-6

Optional features:

- 1) Digital RPM meter for speed
- 2) Mechanical Timer / Digital Timer



Note: We reserve the right to change the design and specification without notice. Divine International Techcraft, Delhi, India www.indianscientificgoods.com



Email: indianscientificgoods@gmail.com

Visit Website