

Atmospheric Sample Dyeing Machines

Laboratory Jigger



The machine is for applications like scouring, bleaching and dyeing of woven fabric samples, simulates the condition of production Jigger in lab and the Results can be reproduced and transferred to production machines. the machine is designed to get even fabric tension while working.

Machines are available with Dye liquor tank with 2 compartments for comparative results. Dye Liquor tank with capacity 5 lit, For fabric length up to 150 mm when wound on one roller.

TECHNICAL INFORMATION

Working Width Temperature Automation Speed Drive Length of Fabric Material Of Construction Volume of Dye liquor in tank Approx Heating Load	 : 450 mm and 600 mm : Up to 98°C : Micro controller MC-9 : up to 6 m/min variable : Through frequency drive : Upto 50 mm thick when wound on one roller : SS 316 for dye bath, other parts SS-304 & MS : 1.8 ltr : 1.5 kW

R. B. Electronic & Engineering Pvt. Ltd.

2022/ TP

July

EEC House, Opp. Lotus Business Park, Near FunRepublic Complex, Off Andheri Borivali Link Road, Andheri (West), Mumbai – 400053, INDIA

Phone: +91-22-61503150 / 61503151 Email: sales@rbe.net.in / rajeevan@rbe.net.in / aneesh@rbe.net.in Website: www.rbe.net.in, www.rbelectronic.in, www.rbetextilemachines.com