

GT-A12

Sliver and Roving Evenness Tester



Application

To determine the degree and cause of unevenness in the yarn, roving and sliver and to provide various statistical representations for the results. Identification of cause of unevenness leads to rectification of back process in the spinning mills there by leading to improved quality of final package and reducing wastage.

Key Specification

Model	GT-A12
Width of idler pulley slot	1.58mm and 3.17mm
Circumferential velocity of idler pulley	669.35mm/min
Ratio of lever	1:100
Harmer weight	1120g, 671g

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