Phone: +91-8860605265 Email: info@astrascientific.com

Product Name :Yarn Evenness Tester

Product Code: YARN SUK-AS03LAB009



Description:

Yarn Evenness Tester

Technical Specification:

With the help of our distinguished professionals, our company has been able to mark its strong presence in the market as one of the well known manufacturers, suppliers & exporters of Yarn Evenness Tester. Manufactured using quality materials, these testing equipments are immensely used to measure the yarn appearance on boards. Our offered Yarn Evenness Tester is popular in the market for their perfect finish, less maintenance and long service life. Apart from this, clients can buy these testing equipments from us at reasonable prices.

Further details:

The

GLOBE Yarn Evenness Tester consists of a yarn warp board and an arrangement to wrap the yarn over it at equal spacing under a desired

Phone: +91-8860605265

Email: info@astrascientific.com

tension. The board is rotated manual to warp yarn over it. The yarn is guided on to the board through a yarn guide, which moves parallel to the pivoting axis of the board with the help of a screw giving uniformly spaced wraps. The guide is positively linked to the rotation of the board with the help of a chain and sprocket drive. A set of change gears gives five different spacing for wrapping yarn of different counts. A spring loaded adjustable tensioning arrangement provides the desired tension to the yarn.

The

equipment is built on a rigid base. It is finished in shore blue matalic painting and bright chrome / zinc plating to give it a corrosion resistant finish.

Two

rectangular acrylic boards having one face white and the other face black to enable evaluation of both light and dark coloured yarns are supplied as standard accessory. Additional boards, both rectangular and tapered, are available as optional accessories.



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265