



Specially designed for yarn count testing

Accurate measuring device to determine the linear density of yarn.

The Wira Yarn Count Balance is the ideal device for the analytical testing of yarn count.

Readings can determine the linear density (mass per length) of yarn skeins and the GSM (mass per sq m) of fabrics. The Wira Yarn Count Balance gives the results in Tex, dTex and other yarn count systems such as Metric count (Nm), English count (Ne), English cotton count (Nec), Denier (Td), etc.

This apparatus allows the user to obtain results without operating on external devices e.g. calculator, excel.

Storage memory of up to 100 results.
Portable or Lab versions available.

Accessories:

Printer:

Order Code [YCB:PRT](#)

Paper for printer:

Order Code [YCB:PPR](#)

Software for Statistical Analysis

Order Code [YCB:SFT](#)

Key Features

- ✓ Includes weighing balance with capacity of 400g / accuracy of 0.001g
- ✓ Printed results
- ✓ Convenient and easy to use

Dimensions: 170 x 190 x 110 mm

Power Supply: 5W; 110/230 Vac – 50/60 Hz

Weight: 8 kg

Order Code: YCB:001