# **HFT**<sup>™</sup> Technical Data\*

#### **Basic** installation

- · Modules for testing Length, Strength and Micronaire
- · Colour Module

#### **Additional Options**

· BaleSMART: Software for Bale Management

#### **Application Range**

· Cotton fibre samples

#### **Measuring Principle**

- · Length and length uniformity: Optical
- · Bundle strength and elongation: CRE Principle
- · Micronaire : Airflow
- · Colour: Optical

#### **Output Parameters**

#### **Numerical Results:**

#### Length properties

- · UHML, ML and UI (or) 2.5%, 50% span length and UR
- Strength properties
- · Bundle strength (g/tex)
- Elongation (%)

#### Fineness properties

· Micronaire value in micrograms per inch

#### Colour properties

· % Reflectance (Rd), Degree of Yellowness (+b) and Colour grade

#### Estimation

Short Fibre Index (SFI), Maturity Ratio, RiSi and RoSi

#### **Graphical Results:**

· Fibrogram and Force Elongation curve

#### Calibration

- · Length, Strength, Micronaire: Instrument calibrated using internationally accepted **USDA** Cottons
- · Colour: Tiles

#### **Ambient Condition**

- · Relative Humidity: 65 ± 2% · Temperature : 21 ± 1°C
- (27 ± 1°C for Tropical Conditions)

#### Power consumption

· 1.2 KVA

#### Compressed air consumption

- · 24m³hr at 6-7 Bar
- \* Subject to change without Prior notice

# premier evolvics pvt. ltd. SF No. 79/6, Kulathur Road Venkitapuram Post Coimbatore - 641 062, India

Phone: +91 422 6611000 Fax : +91 422 6611005 E mail: sales@premier-1.com www.premier-1.com



# PREMIER



Semi Automatic **High Volume Cotton Tester** 







# **Cost Effective High Volume Cotton Tester**

**PREMIER HFT** is a semi-automatic High Volume Cotton Tester designed and developed for testing all the important fibre properties

#### **PREMIER HFT** Configuration:

- Length and Length Uniformity
- Bundle Strenath
- Elongation
- Micronaire
- Colour Module

#### Additional Options:

BaleSMART

**Latest Generation Optics** 

.5

Helps to measure accurate Length and its associated parameters

Calibration

**PREMIER HFT** is supplied with internationally accepted USDA calibration cotton and tiles for ensuring consistency in the test results

BaleSMART

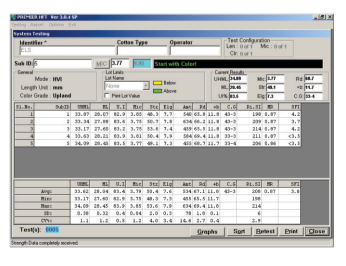
A user friendly application software for Bale Management simplifies the bale lay-down procedure to ensure consistent quality. Plays an important role in the mixing cost

# **Proven High Volume Cotton Tester**

**PREMIER HFT**, the proven high volume Cotton tester uses USDA Calibration Cotton to assure international standards of precision and accuracy. Length information is reported in Mean length mode popularly practiced across the industry from Ginners, Traders to Spinners and also in Span length mode covering short, medium, long and ELS varieties. The independent module testing of Length, Strength, Micronaire, Colour enables flexibility in choosing the right combination of report for extensive use on a daily basis

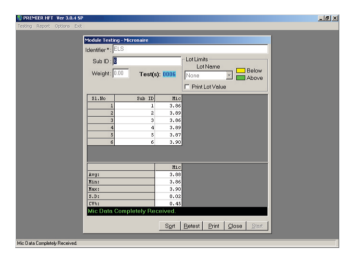
#### **System Testing**

- The System testing report provides comprehensive information on Length, Length uniformity, Strength, Elongation, Micronaire and Colour
- Additional information on Maturity, Short fibre and Spinning Index (RiSi and RoSi) helps to evaluate a specific variety during purchase



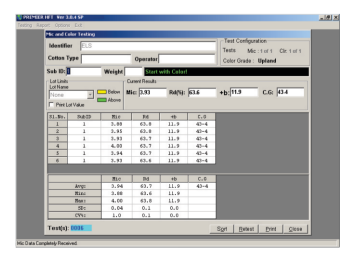
## **Module Testing: Length & Strength**

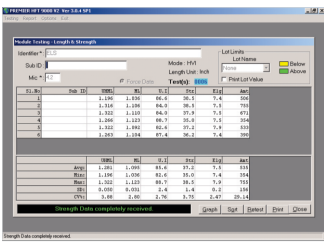
- Accurate and reliable results on Length and Strength helps to decide on Raw Material purchase
- Quick information helps to allot bales to a Mix based on Length and Strength



## **Module Testing: Colour**

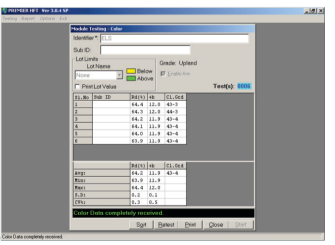
 Accurate information on Reflectance (Rd) and Yellowness (+b) helps the user to optimise Mix and Bale Lay-down for a given lot





## **Module Testing: Micronaire**

- Micronaire, in most cases vary widely even within a station, which necessitates bale to bale testing
- Instantaneous information on Micronaire enables to test each bale thereby to optimise Mix on a daily basis



# Module Testing: Micronaire and Colour

 A combined report on Micronaire and Colour provides immediate information & greater flexibility to choose the bales