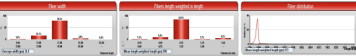
## **MORFI NEO**

# AUTOMATIC SAMPLE DILUTION CONSISTENCY RECALCULATION OPTION FOR WALL THICKNESS MEASUREMENT

# INNOVATION FOR PAPER A POWERFUL. AND EFFICIENT SOLUTION FOR FIBER MORPHOLOGY MEASUREMENTS

**FEATURING** 





# MorFi Neo Offers Complete Fiber & Shive Morphology Characterization

#### **FIBERS**

- » Average & Distribution for Real Length Measurements
- » Weighted Length Measurements
- » Width Measurements
- » Kinked and Curled Fibers
- » Fiber Broken Ends
- » Microfibrills %

#### ISO/FDIS 16065-2

### **FINE ELEMENTS**

Average & Distribution for :

- » % in Area
- » % in Length
- » Number per gram

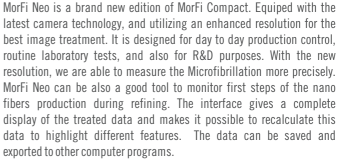
#### **SHIVES & VESSELS**

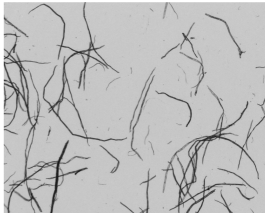
Average & Distribution:

- » Length / Width / Area
- » % area / fibers
- » Number per gram

## **User Friendly Software**

- » All parameters adjustable including fibers & fines definitions
- » Instant data recalculation using new parameter values (no time limit on data history)
- » Real time fiber images displayed on screen as well as data acquisition
- » Full data exportation & multi test exportation for easy result analysis under Excel
- » Easy to understand histograms, arrays and curves
- » Images saving ability
- » Three passwords protect user authorization levels





#### **Portable**

- » 110V or 220V power connection
- » System does not require water or air connection unless automatic dilution is used: water inlet and outlet will be connected.
- » Light weight with aluminium case
- » Operates with a laptop computer

