

# **Fibre Diagram** Machine









Tested to be Trusted

## The most convenient and cost-effective way to determine fibre length distribution

#### Popular with processors of natural and man-made fibres.

The new generation Wira Fibre Diagram Machine provides a cost effective way for fibre processors to determine their own fibre length distribution.

The well-known and popular instrument is universally suited to processors of natural and synthetic fibres.

The new generation instrument incorporates a colour touch screen interface. making the operation even easier.

The on-board processor automatically controls the operation of the instrument, calculating the results and displaying the fibre diagram.

Results can be relayed to a PC via the network connection.

Conforms to: BS 5182:1975(2002); ISO 2646:1974; IWTO DTM-16-2002 **Power Consumption: 200 watts** Dimensions: 660mm(W), 400mm(D), 270mm(H)

#### **Key Features**

- IWTO method of test
- Automatically produces fibre length diagram and results in under a minute
- Instant display of results
- Automatic fibre transport
- **Colour touch screen**
- Easy to operate
- Network connection for data transfer and storage of results
- ✓ No separate computer required
- Applicable to many fibre types

### Order Code: FDM:002



Wira Instrumentation Ltd, Unit 6, Great Russell Court, Fieldhead Business Centre, Bradford, BD7 1JZ, United Kingdom