



**AEI** APPALACHIAN  
ELECTRONIC  
INSTRUMENTS

# Warp preparation

Inspection at 1000 YPM+ without  
false stops



## M-600 YARN INSPECTOR

The M-600 yarn inspector combines the latest in visible laser light technology and digital signal processing for highly uniform and close yarn sheet inspection for most yarn and warper requirements.

# System features & capabilities

Laser light source

Hardened aluminum detector rail

Menu-driven operator programming

Fully programmable major, minor, and length defect detection

Count defects or stop and count

Peak & average noise meter

Automatic calibration

**THIS BROCHURE IS  
ALSO AVAILABLE IN:**

 Spanish

## Specifications

Specifications subject to change without notice.



### Input Power

115-220VAC  
50/60 Hz 400 watts



### Stop Motion

Dry contact  
NO, COM, NC

Run/reset signal  
24-240 VAC/VDC



### Detection System

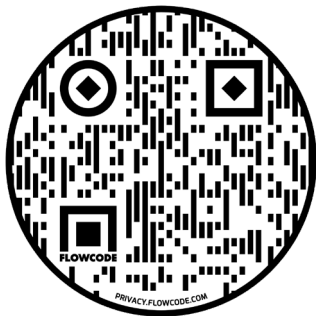
Laser class II



### Operator Interface

7" (17 cm) diagonal  
color touch screen

## Watch video



Open the camera  
on your phone



Aim it at the  
Flowcode



Tap the banner  
that appears

## Appalachian Electronic Instruments, Inc.

For more information about any AEI solution contact us today.

304.647.5855 Ph - 304.645.4006 Fx - [info@aei-wv.com](mailto:info@aei-wv.com) - [aei-wv.com](http://aei-wv.com)

We will quickly put you in touch with the AEI representative for your region and industry.