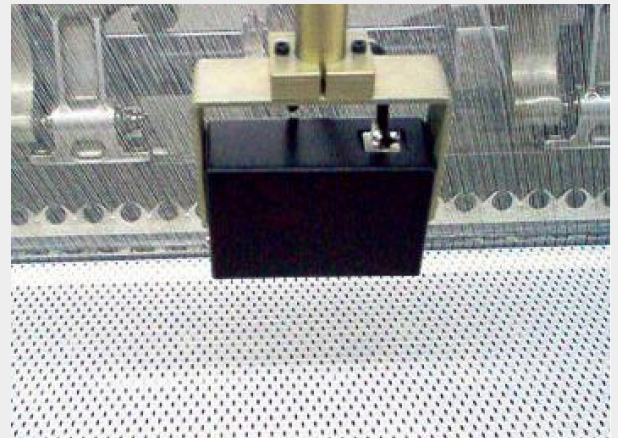




**AEI** APPALACHIAN  
ELECTRONIC  
INSTRUMENTS

# Warp Knitting Technology

Improved defect detention coverage for the complete range of warp-knitted fabrics



## ASM Max 10 Traversing Scanner

The ASM Max 10 eliminates buss bars and brushes, avoiding fabric contamination.

# System features & capabilities

Hardened steel track carriage

Pre-assembled rail for 130"-240" needle width capacity

Real-time communication from the detector to the controller

Signal meter on detector for visual inspection indication

Visible illumination of fabric

Accommodates weft-insertion fabrics

Automatic or manual detection threshold setting

**THIS BROCHURE IS  
ALSO AVAILABLE IN:**



Spanish

## Specifications

Specifications subject to change without notice



### Input Power

115-220VAC 50/60 Hz  
500 watts



### Stop Motion

Momentary dry  
contact  
NO, COM, NC



### Detection System

Incandescent and  
LED lighting



### Operator Interface

Membrane keypad

## 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.