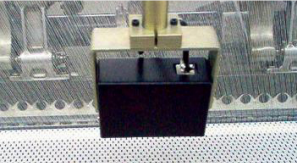


Warp Knitting Technology

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