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

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

THIS BROCHURE IS ALSO AVAILABLE IN: Spanish