



Optical end break detection PROGUARD

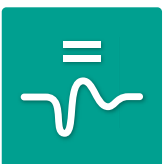
Your benefit



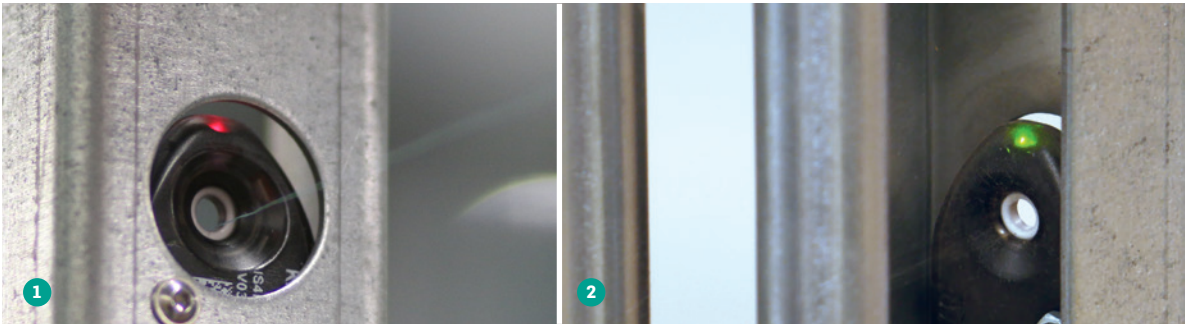
Self-activating, gap-scanning stop motion.



Network integrated for end break analysis.
End break analysis possible via beam protocol.



Positioned as close to the package as possible, thus shortest possible stopping distance.



- 1 Stop state or yarn break
- 2 Run state

Product features

- Optical sensor positioned directly in front of the packages
- Fast detection of yarn breaks due to short distance between packages and detection system
- Immediate localization of end breaks due to position indicated via display and signal lamp
- No additional deflection and friction

Technical facts

Application	For all types of yarn
Yarn tension range	Applicable for all yarn tensions
Yarn count	Suitable for all yarn counts

Technical modification reserved