EagleEye®

The most advanced combined rip detection and continuous belt monitoring system in the world
EagleEye®
A permanently installed conveyor diagnostics tool designed for the analysis of splice condition, cord damage, and cord corrosion forgoing the need to stop production.

As belt conditions change, EagleEye® analyses each new incident and assigning it a rating corresponding to its severity, together with a date and position rating and report straight to site SCADA.

**Features**
- The ability to measure, monitor and analyse changes in belt condition.
- As belt conditions change, EagleEye® analyses each new incident and assigns ratings corresponding to its severity, including the date and position, reporting straight to site SCADA.
- Provides its users with a constant flow of intelligence on the wear and damage.
- Accurate to the millimetre - unrivalled in the bulk-handling sector.

**Benefits**
- Automatic shutdown of the conveyor if a significant threat is detected.
- Battery backup for controlled power downs and a managed ethernet switch for controlled data transfer.
- Easily integrated into existing operating systems.
- Set stops in two different locations, for inspection and repair.
- PLC Platform.

**Designed for you**
- Local manufacturing facilities for customised solutions.
- Access to Australian diagnostic specialists and teams.
- Combine EagleEye™ with other tools, systems and services from our diagnostic range.

**Peace of Mind**
- Backed by Fenner Dunlop warranty and reputation.
- Supported by our highly qualified team of diagnostics specialists, and conveyor experts.
- Reliable after sales support from our national network of service centres.

**INDUSTRY**
- ☑ Mining
- ☑ Processing
- ☑ Ports
- ☑ Industrial
- ☑ Agricultural

**MATERIALS**
- ☑ Coal
- ☑ Iron Ore
- ☐ Quarry
- ☑ Hard Rock
- ☐ Grain

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