Safe and accurate web handling control and quality control

- Design position control systems (pattern reference)
- Automatic register control systems
- Print and laminate inspection systems
- Defect inspection systems for plain surfaces
- Tension control systems
- Edge position control systems (edge reference)

The details contained in this catalog are subject to change without notice. Please contact us at the following address when considering a purchase.

Inquiries to:
NIRECO CORPORATION
Hachioji Office
2951-4, Ishikawa-machi, Hachioji, Tokyo, 192-8522, Japan
info-epc@nireco.co.jp

Printed in Japan QI0067.1-E 1702TP02

The details contained in this catalog are subject to change without notice. Please contact us at the following address when considering a purchase.

Inquiries to:
NIRECO CORPORATION
Hachioji Office
2951-4, Ishikawa-machi, Hachioji, Tokyo, 192-8522, Japan
info-epc@nireco.co.jp

Printed in Japan QI0067.1-E 1702TP02
Nireco technologies achieve safe and accurate web handling control and quality control

**Defect inspection systems for plain surfaces**

A control-panel-free compact design!
Amazing inspection ability for such a small system!

- **Mujiken LT**
- **Mujiken**
- **Mujiken Type S**

Ideal for the inspection of production lines of films for industrial materials or food applications.

- It won't miss defects, even on a high-speed line.

**Print and laminate inspection systems**

Can detect film splitting and oil stains!
Our top-of-the-line model with a wide range of functions.

- **BCon5000**
- **BCon3500**

Limited to single-sided inspections with high performance.

**Print Quality Inspection System**

Print and laminate inspection systems
Can detect film splitting and oil stains!
Our top-of-the-line model with a wide range of functions.

- **BCon5000**
- **BCon3500**

Limited to single-sided inspections with high performance.

**Print Quality Inspection System**

Limited to single-sided inspections with high performance.

**Automatic register control systems**

Top-of-the-line models with a range of variations.
You can select the sensors, drive motors and other components.

- **MR5500/MR5500S**
- **MR101**

Economical, high performance!