All rights reserved. Published 05.2025

Application Description

NEW HILDEBRAND TECHNOLOGY CUSTOMER LABORATORY







Are dust contamination and static charge issues and problems in your daily production process?

Application Information
STATIC CONTROL, WEB CLEANING, SLIT DUST REMOVAL





Application Description

Comprehensive Testing & Tailored Solutions

We offer comprehensive testing for a wide range of materials including foils, films, paper, tissue, nonwovens, textiles and fabrics. Whether you choose on-site or remote testing in our customer laboratory in Gossau, our experts are ready to test and clean your materials and develop solutions tailored to your specific application!

Don't let dust and static charge hold you back.

Test us and experience the Hildebrand Technology difference!

Key Features:

- Single or double sided web cleaning with iONstream, Xstream, SLITstream
- · Up to 100m/min web speed
- Test roll, width max. 500mm, diameter max. 600mm, core 3" (76.2mm)
- All parameters and system efficiency visualized on iONcontrol connected with CAN field bus

Our Xstream web cleaning system is ideal for many processes:

Film, Paper, Nonwoven, Textile, Tissue











Procedure

- Discuss your dust issues with us in a call
- Send your sample rolls to our site
- Participate during the test, physically or through MS-Teams
- We will collect your dust in our filter bin
- Pick up the cleaned rolls for analysis



