2022

Published Novemb

ved.

All rights

Gema

0

Application Description



Technologies from Dienes and Hildebrand Technology complement each other perfectly in the production process.





Application Description

Extension of the test facility with 2 pneumatic Dienes knife holders and the Hildebrand Technology **SLIT**stream system – the perfect combination!



In order to meet the increased demand for demonstrations and customer trials - *extraction of cut-off dust* - the test facility in our customer laboratory was equipped with 2 pneumatic Dienes knife holders and cut-off dust extraction **SLITstream** system from Hildebrand Technology.

This means that it is now possible to demonstrate to our customers all the available technologies of de-ionisation, web cleaning and cut dust cleaning with their own material. The relevant application parameters are centralized and monitored using **iONcontrol.**

Application Information SLITstream – Customer Laboratory



Application Description

Two pneumatic Dienes knife holders equipped with SLITstream

Key Features:

- Can be retrofitted to various knife holders and knife types
- Dust extraction directly at the cutting knife
- High-speed vacuum air flow
- **SLITstream** is capable of operating at high line speeds
- No limit to the number of cutting blades when equipped with SLITstream
- Tool-free knife access
- Wear and maintenance free
- No build-up of cutting particles and dirt on the knife and machine
- Extending the service life
- End product clean, compliance with various industry standards

Our **SLIT**stream system is ideal for a wide range of materials:

- · Foil, Nonwoven, Paper, Textile, Alu
- a.m.m.

Find out more: Customer laboratory SLITstream



a Gema division

deh

Application Description



DIENES Werke für Maschinenteile GmbH & Co. KG

Kölner Straße 7 51491 Overath Deutschland/Germany

Telefon: <u>+49 2206 605-0</u> **E-Mail:** <u>sales@dienes.de</u>



Hildebrand Technology Switzerland

Mövenstrasse 17 9015 St.Gallen Switzerland

Telefon:+41 71 313 83 00E-Mailinfo@hildebrand-technology.com

