Application Description

DUST REMOVAL OF ABSORBING NONWOVENS



Xstream high speed non contact surface cleaning technology with iONstream AUTODC ionisation system







Application Information DUST CONTROL

hildebrand



Gema - All rights reserved. Published 05.20

Application Description

Prevent absorbing Nonwovens from dust and loose fibers!

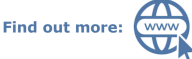
The nonwoven converting process can produce a lot of loose particles that need to be removed and collected. It is important, that they do not rest on the end product. Our technology ensures a dust-free process to ensure your customers receive a high quality product. Absorbent pads are designed to help extend the shelf life of meat, seafood, poultry, fruit and vegetables.

Key Features:

- Retrofittable fast and easy installation in any existing system
- Up to 10.000mm web width
- Up to 2.000m/min web speed
- Fully automated including AUTODC ionisation
- All parameters and system efficiency can be visualized

Our product is ideal for many processes:

- Unwinding-Rewinding
- Converting
- Printing
- Slitting









before Xstream after Xstream





