Application Description

COMPACT DUST REMOVAL PRINTING PROCESS



Xstream high velocity non-contact surface cleaning with AUTODC® ionising system

Application Information DUST CONTROL



© Gema - All rights reserve

Application Description

Remove dust prior to the printing process, increase quality and reduce down time dramatically!

During a typical flexo printing process, dust is transferred from the substrate to the printing plates - cliches. These visual defects on the printed product cause down time for cleaning the plates. Depending on the substrate quality, this occurs several times during a production. **Down time is expensive!** With our technology you are ensuring a dust free process and guarantee production runs without cleaning down time.

Key Features:

- Easy one point 4 screws installation
- Including guide rolls and chain web feeding
- Fully automated including AUTODC® ionisation
- · All parameters and system efficiency visualized

Our product is ideal for many tissue processes:

- Printing
- Coating
- Laminating

Find out more:

web cleaning system Xstream (hildebrand-technology.com)





