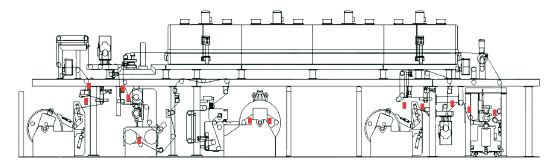
Application Description

EFFICIENCY CONTROL OF IONISATION AND WEB CLEANING SYSTEM



iONgate bus interface connected to several iONstream 4.0 ionisation bars and Xstream web cleaning modules.

> Application Information STATIC CONTROL, WEB CLEANING



Gema



Application Description

Coating lines, extruders and rewinders create interesting challenges for static control and dust particles for web cleaning systems!

Efficient discharging of highly charged substrates, during the process, supports constant quality of the end product and protects operators from accidents due to electrostatic shocks. The **iONgate** bus interface enables permanent control and monitoring of the efficiency of each **iONstream 4.0** discharging bar and **Xstream** web cleaning module, during the whole process

Key Features:

- Smart Interface to connect to a fieldbus or industrial Ethernet network
- Robust CAN-Bus technology for horizontal networking
- Able to communicate with Profinet, Profibus or Ethernet bus systems
- Can be easily integrated vertically into existing systems and production interfaces
- Allows bidirectional data exchange for an effective production process

Our products are ideal for many coating and converting processes:

Film, Paper, Nonwoven, Textile, Tissue

Find out more: iONstream 4.0 Xstream

Gema





a Gema division

reserved.