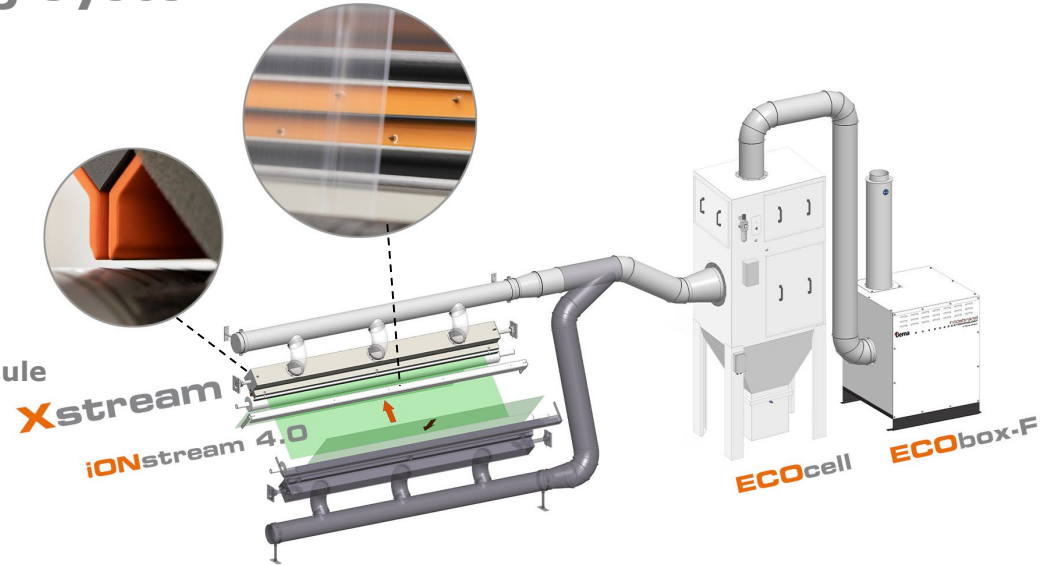


# Application Description

## Non-Contact Web Cleaning System

### Xstream

- ✓ Powerful, narrow nozzle (3mm)
- ✓ Close distance to substrate (2mm)
- ✓ Dimensioned piping
- ✓ Split tubing connections to the Xstream module
- ✓ Powerful vacuum blower and filter



## Application Information WEB CLEANING

# Application Description

## System advantages

The **Xstream** brings forth an innovative solution that enhances quality, minimizes downtime, and maximizes profitability. This cutting-edge system integrates state-of-the-art aerodynamic nozzle technology with a precise high-speed vacuum airflow and substrate ionization, all within a single turnkey system. Strategically positioned in close proximity to the problematic area, it is mounted above an idler roller for optimal performance.

## Key Features:

- Non-contact web cleaner
- 6 kV AUTO DC Technology®
- High velocity vacuum air flow with ionising system
- Up to 2'500 m/min web speeds
- 330 mm - 12 metres working width, single or dual side
- Compact, positioned above back-up roller, wear free
- Fully automated with PLC control and customer interface

## Our product is the ideal solution for many substrates such as:

- PE, PVC, PET
- Textile, Tissue, Nonwoven
- Paper, Cardboard

Find out more:

[Xstream \(hildebrand-technology.com\)](https://www.hildebrand-technology.com)

