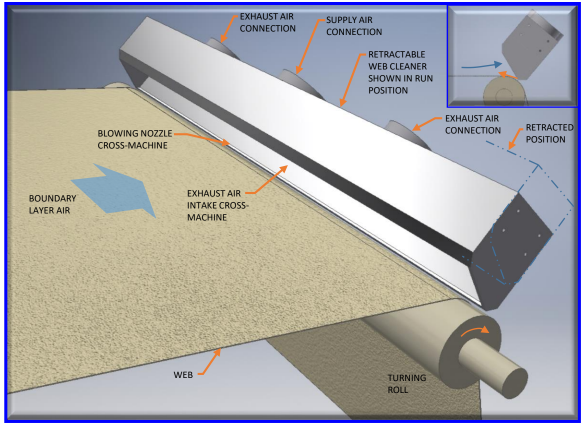
WEB CLEANERS





Application:

- Used in the dry end of a conventional grade machine, re-winder, or converting machine to clean the surface of the web
- Helps contain ambient dust,
- Very effective dust containment when located downstream of slitters,
- Customized to suit the geometry, speeds, grades and trim width of your machine

Features:

- Stainless steel construction
- Housing geometry is customized to suit available space
- Cross-machine blowing nozzle and exhaust intake,
- Foil retracts uniformly to allow for threading
- Adjustable retraction brackets mount the web cleaner to the machine frame

Benefits:

- Clean efficient design for reasonable cost
- Cleans the web to improve downstream converting operations
- Collects dust-laden air carried with the web to reduce ambient dust levels
- Simple, reliable, and easy to maintain

How it works:

- When the sheet is threaded, the web cleaner is retracted
- The blowing nozzle cleans the web and peels off the boundary layer air
- The cross-machine exhaust air intake collects the dust