## Web cleaner

## PureClean 5.0.2

## Why do you need to clean the paper?

Cleaning paper promoting optimum print quality and throughput. It Reduces hanging & embedded Chad (confetti's) issues with continuous forms. Web Cleaning minimizes contamination of developer and toner thereby maximizing life of consumables. Reduces your printer maintenance cost by minimizing wear & tear and damage to drums, print heads and hardware components.

PureClean 5.0.2 Web-SweepTM Systems neutralize and clean paper dust and paper chad from continuous forms.

The Web-Sweep cleaning heads incorporate interior and exterior anti-static bars that facilitate the contaminants efficient removal during the cleaning process.

Neutralizing the static bond of particulate on the web allows the nine opposing off-set agitator brushes to dislodge contaminants through "contact cleaning".

The high velocity perpendicular air stream to the paper path blasts contaminants into the multi-stage high efficiency filters using "non-contact cleaning".

In addition to anti-static bars, the pickup heads are equipped with grounded brushes that minimize static electricity build-up on paper feeding into high speed printers.

The anti-static brushes stretch across both sides of the paper, agitating paper dust, paper chad and other particulate that are then vacuumed away and collected by PureClean AirSystemsTM.

Higher quality end product and data integrity are achieved while reducing downtime of high speed printers and inserters, as well as employee decreasing health problems and housekeeping costs.

PureClean 5.0.2 Web-SweepTM integration inside printers.

When possible, our systems can be integrated within printers to reduce length of printer lines in printing centers.

