

The PAPERCLEANER has been designed to provide a simple and cost effective solution to the cleaning of the paper web for newspaper, web book printing presses, and packaging.

This preventive process removes the paper dust from the web and thereby prevents any fast accumulation of paper dust on the blankets, on the inking rollers, and on the press in general rules.

The process is a non contact vacuum technology with a very high suction speed occurred by the very particular design of the PAPERCLEANER.

The result is a lower requirement for blanket and ink roller cleaning enabling higher productivity to be achieved. Furthermore, the operating environment is less dusty, the washing processes are optimised, waste is reduced and printing quality over the length of the run is improved.



Optimisation in the web cleaning technologies

COMBINATION OF 4 PROCESSES

Ionisation bar to neutralise static on the paper Brush to take off dust and disrupt the air flow Suction blade with high speed and depression Antistatic and modular dust filter

SAFETY PROCESS

Fully connected with the press Disengaged during splice and stop

Silent process

Neutrality on the press

MAINTENANCE FREE

Out of the printing unit
No mobile parts (except packaging)
No friction with paper (except packaging)

No critical adjustment No spare parts consumption Open access to the printing unit

HIGH PERFORMANCE

One turbo per web

High speed suction process

Very compact unit Easy to operate

One filter for 2 or 3 webs

Compatible with slitter/folder dust suction

BENEFITS IN PRODUCTION

Less blankets and inking washing Better environment for press and people Better productivity Better quality

Combination with TECHNOCLEANER (COMBICLEANER)









