

The TECHNOCLEANER uses the paper as a carrier for a specially formulated micro emulsion cleaning agent which is sprayed on each side of the web.

The action of the paper running through the press cleans ink built-up and paper lint from blankets and dampening rollers very effectively.

The washing sequences are very short and triggered automatically at full speed during the flying splice.

Paper waste is minimum, between 100 and 350 copies.

The same cleaning sequence is used at lower speed during press deceleration at the end of the run.

The washes are carried out all units impression on but unit 1 and 2 can be removed during the wash sequence.

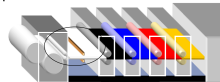
A specific impression off cleaning program will assist start-up at crawl speed.



Increase productivity and reduce paper waste

> ECONOMICAL INVESTMENT

- ▶1 system per web
- ▶Easy integration
- ➤ Fast installation
- ➤ Neutrality on the press



>MAINTENANCE FREE

- ➤Out of the printing unit
- ➤No mobile parts
- ➤ No friction with blankets
- >Automatic self cleaning nozzles
- No spare parts consumption
- Open access to the printing unit

>LOWEST OPERATIONAL COST

- No press downtime during the run
- Low consumption of solvent
- ➤ No other consumable
- >Reduce paper waste
- No downtime for cloth rollers changing
- No downtime for maintenance

>QUALITY INSURANCE

- ➤ Very short wash at any time
- Preventive action on press cleaning
- ➤ Consistent quality during the run

>GREEN PROCESS

- Non VOC non volatile cleaning agent
- ➤ No solvent waste to get recycled
- ➤ No energy consumption
- No more manual wash and rags





TECHNOCLEANER has now been installed on more than 850 webs, on every kind of machine, and interfaced by all the major press suppliers.



