

At a time when every production parameter needs to be optimised, a good management has to consider the high operational costs occurred by classical brush or cloth systems relative to paper waste, consumable and maintenance costs.

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 and cleans ink built-up and paper lint from blankets and dampening rollers.

PAPERSAVER is a special evolution of the Technocleaner system:

The Technocleaner is installed as an additional and alternative blanket cleaner.

It is operated during the run at full speed with very short sequences.

The wash is carried out automatically and preventively at every flying splice.

Paper waste is minimum, between 100 and 350 copies according to print conditions.

The classical brush or cloth system is only used between the runs during downtime

SAVE PAPER WASTE

SAVE CLOTH CONSUMPTION

SAVE DOWNTIME FOR CLOTH ROLLERS REMOVAL

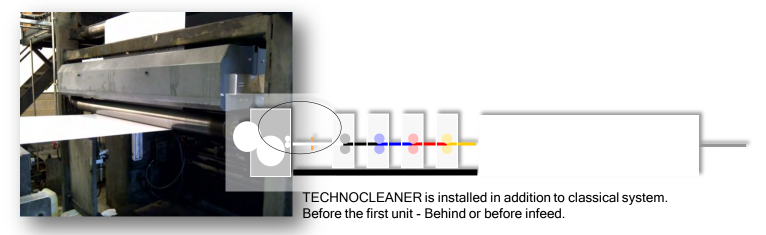
SAVE MAINTENANCE COST ON CLOTH AND BRUSH SYSTEMS

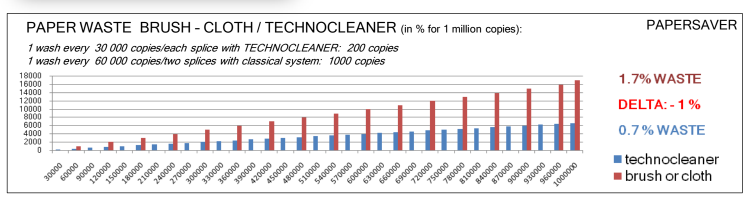
SAVE RECYCLING COST ON WASTED SOLVENT AND CLOTH

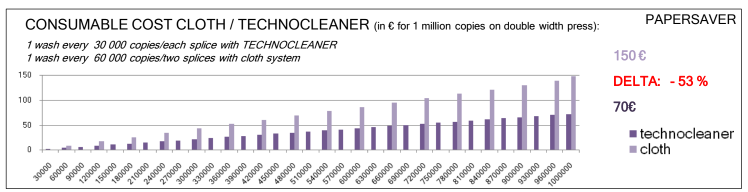
Costs reductions...

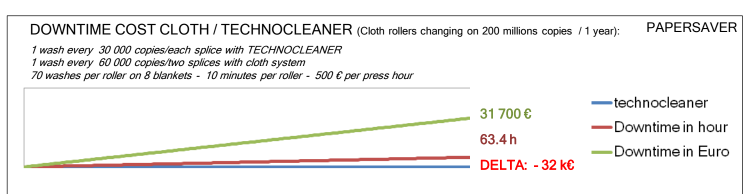


A short wash before it gets dirty... a payback within 6 to 12 months









- 0.5 to 2.0% on paper waste
- 75 to 95% on cloth consumable cost
- 75 to 95% on cloth rollers downtime
- 75 to 95% on maintenance cost
- 75 to 95% on recycling cost

