

The COMBICLEANER cleaning concept is a combination of techniweb's PAPERCLEANER and TECHNOCLEANER in one complete system.

There's one unit per web installed behind the reelstand and out of the printing unit.

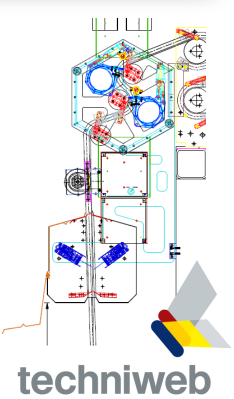
The preventive web cleaning process removes the paper dust from the web and prevents any fast accumulation on blankets, inking rollers, and press components.

The curative blanket cleaning process uses the same 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 and paper lint from blankets, web path rollers, and dampening rollers very effectively.

The washing sequences are very short and optimised by the web cleaning.

Specific cleaning programs will wash the inking rollers, the web width changes and the common impression cylinders.



keep the press printing

The "2 in 1" complete solution for newspaper presses

SAFETY PROCESS

1 system per web

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 No friction with paper No friction with blankets

No critical adjustment
Automatic self - cleaning r

Automatic self - cleaning nozzles 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

LOWEST OP. COST

Very low consumption of solvent

No other consumable Neutrality on paper waste

No downtime for cloth rollers changing

No downtime for maintenance

QUALITY INSURANCE

Preventive action on paper dust Very short wash at any time Preventive action on press cleaning

Consistent quality during the run

GREEN PROCESS

Better environment for press and people Non VOC non volatile cleaning agent No solvent waste to get recycled Less ink waste to get recycled No more manual wash and rags





