

TRESU Printing Plate Cleaning Automated and safe inline cleaning



More uptime with automated inline cleaning of print plates for tissue or napkin production: No physical contact, no handling, maximum safety.

- Continuous cleaning mode during production no downtime!
- Turbo mode for intensive post-production cleaning process
- Contact free system using water, vacuum and air No wear or tear on print plate
- Safe operation with no physical handling
- More output with consistent print quality and less waste
- Compact design integrates with most printing presses



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TRESU PPC improves the print quality of napkin applications.

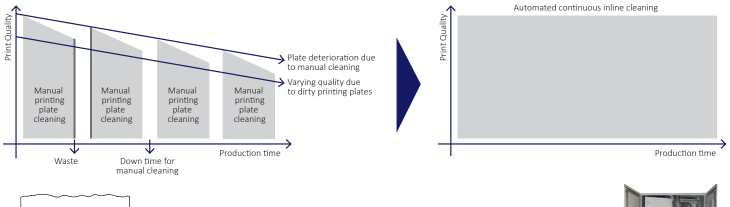


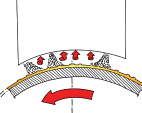
TRESU PPC improves the print quality of tissue applications.



TRESU PPC improves the print quality of sanitary napkin applications.

Automated inline cleaning will increase your output.





Cleaning head principle with a combination of water beam, vacuum and cleaning residues by air. TRESU printing plate cleaning system includes cleaning head, high pressure pump, vacuum pump with cyclone and control unit.



TECHNICAL SPECIFICATIONS

Velocity of the cleaning head	40-100 mm/sec
Liquid consumption at CLEAN mode	4 –6 L/hour
Air consumption per active station	0.13 m3/min at 6 bar –0.75 m3/min free air
Vacuum	Max. 250 mbar
Control cabinet	IP54
Water	Clean, lime free