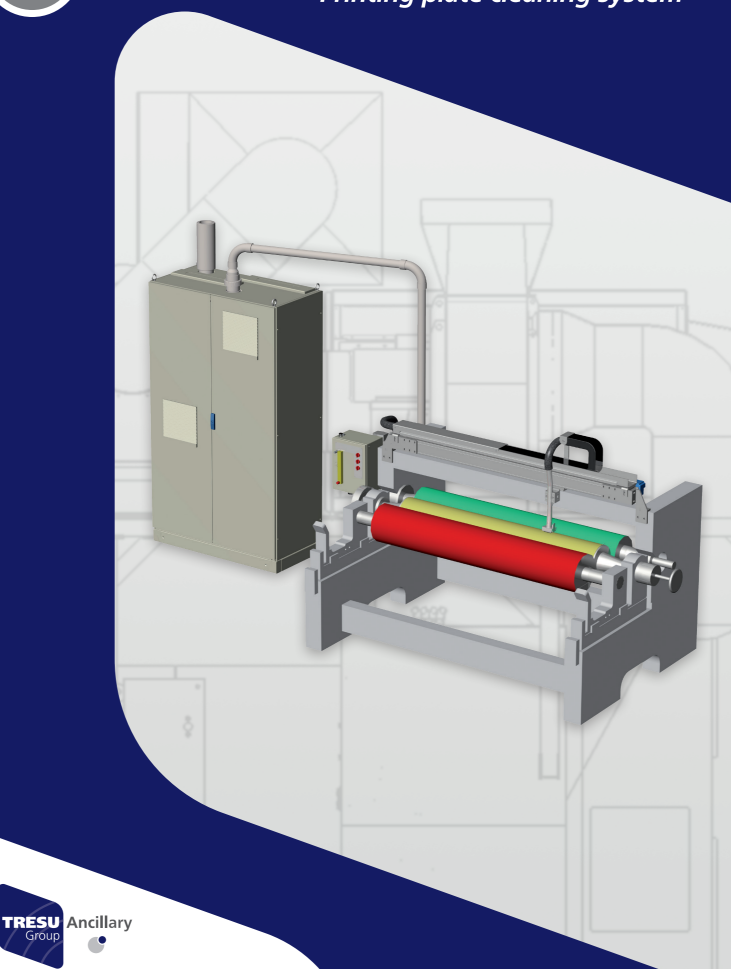
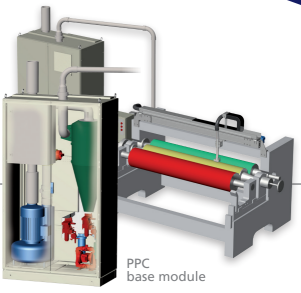


## TRESU Printing Plate Cleaner

Printing plate cleaning system





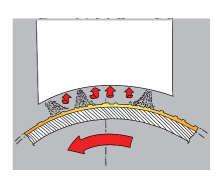
## TRESU Printing plate cleaner

Printing plate cleaning system

The fully automatic, contact-free, in-line cleaning system for flexo printing plates. It is the only system in the world that cleans the printing plate during production, or performs an intensive post-production cleaning process.

The PPC base module contains the high pressure pump, a vacuum pump with cyclone and the control for individual adjustment and observation of the printing stations

- Higher and consistent print quality
- Standard- and turbo cleaning
- No production downtime due to printing plate cleaning
- No damages to the printing plates
- No manual cleaning
- Less production waste
- Safe operation by remote control







The contact-free process guarantees optimal cleaning and personal safety

The printing plate cleaner improves the print quality of napkin applications

The printing plate cleaner improves the print quality of tissue applications

## Technical Specifications Velocity of the cleaning head: 40 - 100 mm/sec Liquid consumption at CLEAN: 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

TRESU Group
14-16, Eegsvej
DK-6091 Bjert
Tel: +45 76 32 35 00
tresu@tresu.com

www.tresu.com