

# TRESU MAXIPRINT CONCEPT

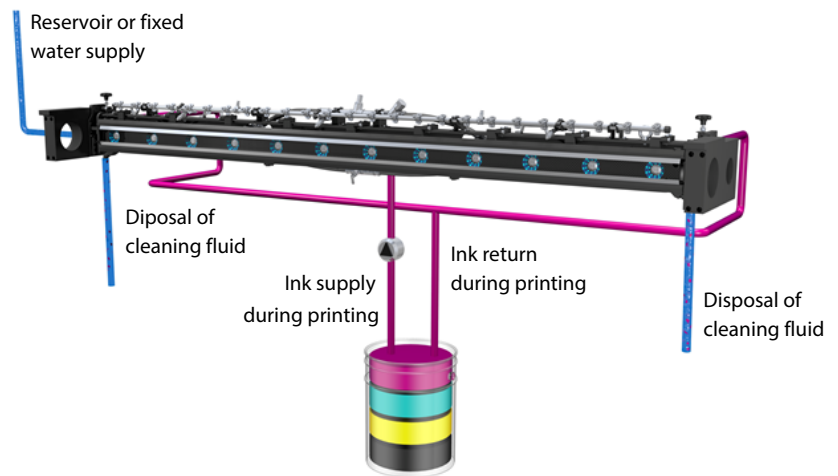
**TRESU MaxiPrint Concept Cuts Cleaning Time and Improves Quality Consistency in Wide Web and Corrugated Flexo Applications**

**Comprised of a closed chamber, an ink supply unit and a cleaning cycle, MaxiPrint Concept offers fast, automatic internal cleaning, corrosion-resistance, improved print quality consistency and reduced ink loss.**

## Complete Ink Change and Cleaning Cycle within 3-5 minutes

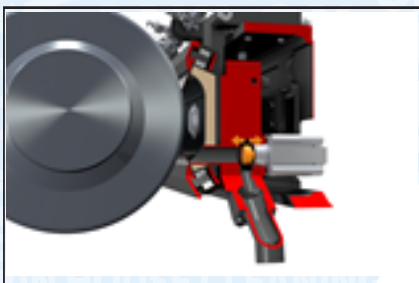
The MaxiPrint Concept chambers feature integrated cleaning nozzles with robustly designed water-shot mechanisms, ensuring quick emptying for fast and efficient cleaning of the chamber and anilox roll, and limiting ink loss during the cleaning cycle.

Furthermore, MaxiPrint Concept offers significantly faster emptying performance because the ink/coating fluid is evacuated through both the inlet and the unique quick-emptying outlet.



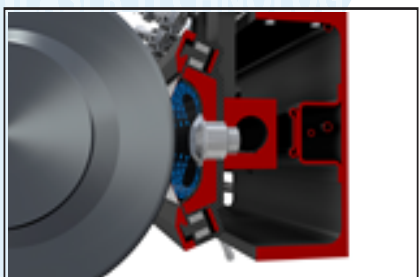
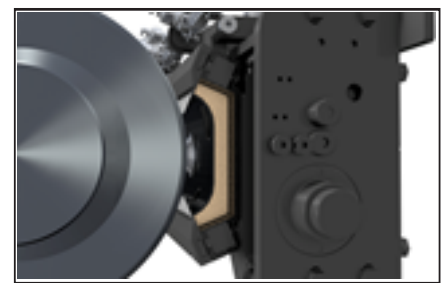
**The Benchmark in Wide Web Flexo** Designed for both new OEM solutions as well as retrofit projects on existing machinery, MaxiPrint Concept is the benchmark for low ink loss, short job changeovers, and efficient cleaning in wide web flexo applications.

TRESU MaxiPrint concept is available with a peristaltic or diaphragm ink supply system, and can be adapted to any press side according to need and access. The chambers come with a lightweight carbon-fibre (CFC) or ceramic (CFX) surface, in widths of 1600 mm to 6000 mm.



The optional, high-performance valve ensures quick and efficient emptying of ink/coating fluids from the chambers

Robust, integrated cleaning nozzles with water-shot mechanism ensures fast cleaning with convincing results



The CFC chamber's curved inner surface minimizes volume, controls discharge,

The optional TRESU Spray Bar ensures efficient exterior moistening of anilox roller and doctor blades during the cleaning process

