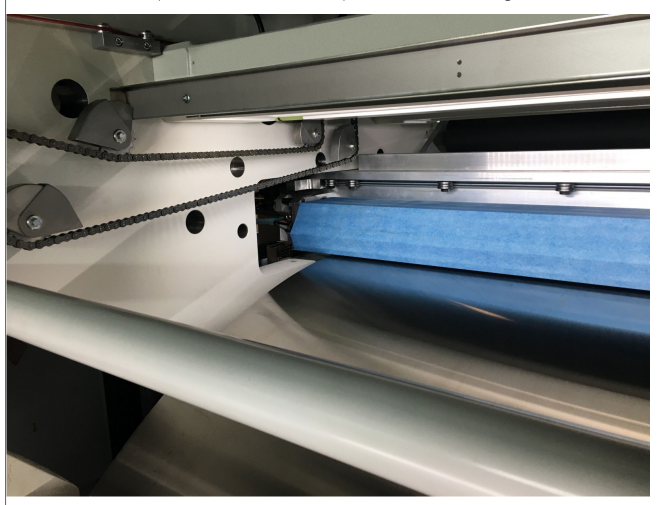
## **Evolution System**



Automatic system for flexo central impression drum cleaning





ATEX certified



customizable control



EC Norm compliant



high longevity



resistance



patented

Evolution System is the innovative, patented, oscillating system using controlled-soakedcloth technology to remove the ink residues from the flexo central impression drum. Fast automatic washing cycles for daily use guarantee safety, flexibility and constant printing quality. The intuitive operator interface of the control panel enables the proper selection of the cleaning programs (short – medium – long) depending on the ink residue to be removed. Evolution System increases the productivity of the machine by eliminating press downtime for manual cleaning and guarantees greater flexibility in the production planning virtually reducing working width range constraints. Suitable for cleaning both water and solvent based inks residuals, it is now available the double tank configuration for clean and quick detergent switch (optional). System's certifications ATEX - EC - UL/CSA (upon reques).

Consumables

- Pre-winded cloth roller: supplier Rossini
- Detergent: the customer purchases from the market according Rossini approved solvent list

## structure

System components

- Washing head with side plates for press assembly
- Touch-Panel/PLC for operator interface
- Containment and detergent pumping unit
- Electrical-pneumatic control unit
- Set of cables and tubes for the connection between the different componentes

## specifications

Max drum width	2.150 [mm] // 84.645"
Standard washing times	Short Wash: approx. 3 [min] - Medium Wash: approx. 6 [min] – Long wash: approx. 9 [min]
Cloth use	Short Wash: 100-300 [mm] - Medium Wash: 300-600 [mm] - Long Wash: 600-900 [mm]
Solvent use	Short Wash: 150 [ml] - Medium Wash: 275 [ml] - Long Wash: 350 [ml]
Data outlined relating to Evolution System -	Print on plastic film with solvent based inks - Drum width 1270 [mm] - The values should be considered approximate and depend on individual installation, inks used and other parameters of the printing press

Rossini S.p.A. provides no warranties that the contents of this document demonstrate, in particular, the fitness of the products it contains for any specific purpose; we therefore ask customers to verify in advance that the product's characteristics are suitable for its intended use. Rossini S.p.A. reserves the right to update this publication and periodically modify its contents, including technical/commercial information, without further notice of the amendments or changes made. This document and any logos, trademarks and specifications etc. it contains are protected by copyright laws with all rights reserved.





Rossini World

Italy • France • Spain Germany • United Kingdom Romania • Brasil • China

United States • India