

TRESU SAVEINK High-performance fast change inking system



Fast-change inking system for narrow web flexo printing

- Mechanical chamber positioning system
- Easy load cassette: No circulation pump needed. Cassettes filled manually and stored with remaining ink (250 ml 2.000 ml)
- Safely removal in five seconds without ink return
- Standardized, compact design with excellent price-performance ratio and low Cost-to-Print (CTP)
- Patented TRESU E-Line quick clamping system with the fastest change of doctor blades and high quality doctoring.
 Patented TRESU end seals guaranteeing authentic quality
- WB, UV, solvent based inks and coatings



TRESU SAVEink High-performance fast change inking system



TRESU SAVEink

Easy load and easy handlingcassette for inks and coatings



Quick change of chamber



Removal in few seconds



Manual filling and refillingor connection to an ink pump

TECHNICAL	SPECIFICATIONS

Anilox width	Up to 800 mm (31").
Anilox Ø	From 60 – 150 mm (2"-5").
Speed	Up to 300 m/min (984 ft/min).
Print mode	No ink and coating circulation pump needed. Cassette filled manually and stored with remaining ink.Chamber holds 250 ml – 2.000 ml. ink (8 fl oz - 67 fl oz).
Clamping	E-Line quick clamping solution.
Design	High quality doctoring for perfect printing and coating with the TRESU Easy Loc mechanical loading system. To be adapted to all TRESU ink and coating systems as well as systems from other OEM machine manufacturers.
Materials and surface	Aluminum with HA-S or Ceraflex.
Ink/coatings	WB, UV or solvent based inks and coatings.

TRESU FlexiPrint Chamber Doctor Blade Systemwith patented genuine TRESU seals ensure perfect sealing.

The TRESU SAVEink chamber doctor blade is designed as lightweight fast-change inking system for narrow web flexo printing to help you achieve optimum performance of the printing without using an ink pump.

With shorter runs and faster turnarounds, label converters are under increased competitive pressure to minimize waste. TRESU's single-component SAVEink system makes an attractive option for an efficient label printing workflow, with its fast setup times, minimal maintenance requirements and capability for consistent quality at high speed.