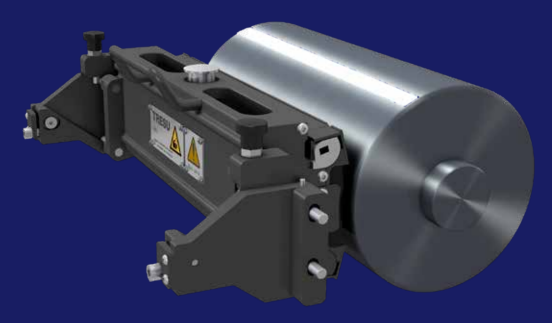
TRESU

TRESU FlexiPrint Reservoir

Fast Job Changes with Chamber Cassettes



Fast job changes and less ink consumption

- Mechanical chamber positioning
- Easy load cassette TRESU Easy Loc mechanical loading system
- No circulation pump needed. Cassettes filled and emptied manually
- Robust and compact design with excellent price-performance ratio and low Cost-to-Print (CTP)
- TRESU E-Line quick clamping system with the fastest change of doctor blades and effective quality doctoring
- Genuine TRESU end seals guaranteeing authentic quality
- WB, UV, solvent based inks and coatings











TRESU FlexiPrint Reservoir

Fast job changes, less ink consumption, more efficient



TECHNICAL SPECIFICATIONS	
Anilox width	Up to 800 mm (31.5").
Anilox diameter	From 60 – 150 mm (2.3" – 5.9").
Speed	Up to 300 m/min (980 ft/min).
Print mode	No ink and coating circulation pump needed. Cassette filled and emptied manually.
Clamping	E-Line quick clamping solutions.
Materials and surface	Aluminum, hard anodized, HA-S (pH 4.5 - 9). Teflon, coated (pH 4.5 - 9). Ceramic, coated (TRESU Ceraflex) pH 2.5 - 12. Carbon fiber (CFRP - TRESU CFC), pH2.5 - 12.
Ink/coatings	WB, UV or solvent based inks and coatings.

TRESU FlexiPrint Reservoir Doctor Blade System.

Clamping system

Eccentric E-Line or pneumatic P-Line quick change mechanism ensures even and precise blade clamping with rapid and easy action - up to 2,000 mm (78").

No ink and coating circulation pump needed: Cassettes filled and emptied manually.

Surface and materials:

Aluminum with hard anodized surface (HA-S) treatment is recommended for most applications.

Aluminum with ceramic (TRESU CFX) coated surface is used for aggressive ink, coating or detergent.

For non-solvent applications with a focus on easy cleaning teflon is recommended. TRESU CFC lightweight carbon fiber chambers with ink repellent surface are recommended for corrugated pre-print and wide web applications.

Genuine TRESU end seals ensure correct sealing in various applications

Other:

Prepared for ATEX.