

TRESU Ancillary Product Program



TRESU Global Service



TRESU original parts Webshop

Order your original spare parts online in the TRESU Webshop and save money. You can shop by press or by parts - directly, conveniently, and secure...

www.TRESU-WEBSHOP.com
www.TRESUROYSE-WEBSHOP.com (US only)

TRESU Group The Best Part of Innovation

TRESU Ancillary Product Program



TRESU A/S
 Venusvej 44
 DK-6000 Kolding
 Denmark
 Tel: +45 76 32 35 00
 Mail: tresu@tresu.com
 www.tresu.com

TRESU GmbH
 Giftener Str. 9A
 31157 Sarstedt
 Germany
 Tel: +49 5066 9174286
 Mail: tresu@tresu.de

TRESU Italia s.r.l.
 Via delle Groane 27/b
 I-20024 Garbagnate Milanese (MI)
 Italy
 Tel: +39 02 96 59 202
 Mail: tresu@tresu.it

TRESU Japan Co., Ltd.
 8-1-32, Nanko Naka
 Suminoe-ku
 Osaka, 559-0033
 Japan
 Tel: +81 6 4703 0601
 Mail: sales@tresu.jp

TRESU China
 Huashang Building, Room 613
 No. 2 Yanjing Xili
 Chaoyang District
 100025 Beijing
 China
 Tel: +86 (0) 10 65911628
 Mail: sales@tresu.cn

TRESU Americas
 635 WESTPORT PARKWAY,
 SUITE 300
 GRAPEVINE, TX76051
 USA
 Tel: +1 214 631 2844
 Mail: tresu-americas@tresu.com



TRESU Ancillary

Product Program for Flexo Wide Web

Flexo
Wide Web

TRESU Ancillary is the world's leading supplier of chamber doctor blade systems along with a wide range of high-performance ancillary equipment. Our flexo wide web ancillary

products are designed to help you achieve optimum performance of the printing process within the corrugated cardboard, liner board and hygiene product segments.



SEGMENT

Corrugated Cardboard • Liner Board • Hygiene Products



SUBSTRATE



Cardboard



Tissue



Plastic

Non-woven



COATING/INK

Water Based



FORMAT

Sheet • Web



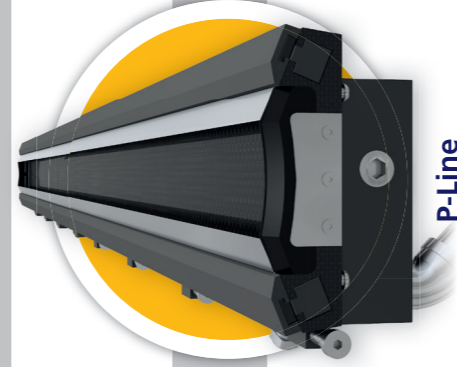
MACHINE TYPE

CI • Stack • Inline • Single Unit



CHAMBER TYPE

P-Line



The patented TRESU Seal ensures perfect sealing



Aluminium or carbon fiber chamber with quick, pneumatic clamping of doctor blades and high quality doctoring.



CHAMBER SURFACE



HA-S

Hard Anodized-S surface with good repelling capabilities in connection with inking and cleaning procedures.



CFX

Ceramic surface for flexo printing with high corrosion resistance and efficient repelling capabilities in connection with inking and cleaning procedures.



CFC

Carbon Fiber Chamber with unique ink-repellent surface and high corrosion resistance for extra protection against ink and detergents.



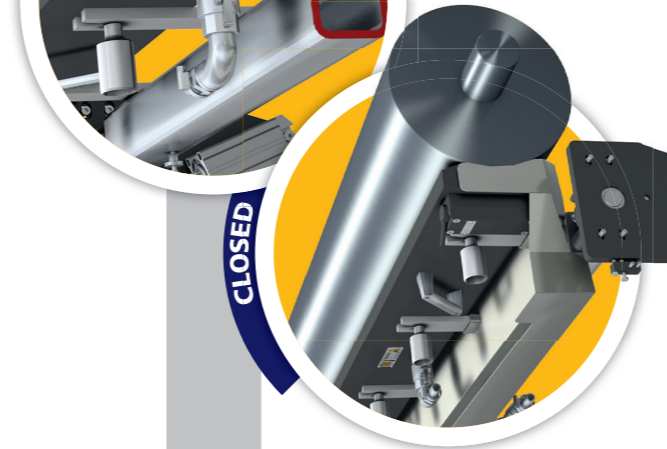
SUSPENSION



CLOSED

UniPrint C

Robust, stable and COMPACT suspension for wide web machines with limited space.



CLOSED

UniPrint B

Universal, robust and stable BEAM suspension with easy access and maintenance.



OPEN



COATING/INK PUMP

F10 iCon • MaxiPrint Concept • F1 Basic

Fully automatic ink supply systems • Basic Ink Pump



CONDITIONER

Not in Demand



DRYING

Hot Air • Customized Solutions

Customized infrared and hot air drying



CLEANING

F10 iCon • MaxiPrint Concept

Fully automatic integrated cleaning



PRINTING PLATE CLEANING

Only Tissue/Non-Woven

Cleaning during production



CHILLING

Standard or Customized Solutions

High-performance process and temperature control



TRESU Group

The Best Part of Innovation

Photo: © Getty Images / iStockphoto.com