## **OEM Solutions**

TRESU has a long history of supplying flexo solutions to OEM customers. Typically we supply flexo units to other types of converting machines, for coatings, full face printing of flexo white, adhesives units for lamination lines or printing in register.

### A strong OEM Partner

TRESU Group is a strong OEM Partner with more than 50 engineers and experts in flexo processes, we always have the knowledge to help improve and design our customers applications.

### Worldwide service and support

TRESU Customer Care takes care of the planning, installation and testing of the equipment. You will receive detailed reporting with thorough analysis and status after each service visit from TRESU. We follow up and focus on the trouble shooting to give you the best service and support and we strive continuously together with you to develop our service concepts.

### Your global partner

Global presence ensures that we receive and handle requests from customer on both technical issues and customer complaints. We develop and assure the maintenance of user manuals and service documentation and provide you with a worldwide hotline availability 24/7.

# **Examples of OEM** solutions

CPP Canon - Coating unit

Inline coating on web-fed digital printing line 760mm wide, 150 m/min with waterbased and UV coatings.

Mall//Herlan - Printing and coating units Supplied more than 60 lacquering units for installations all over the world.

Wifa//Polytype - Printing units

Supplied 1 or 2 color printing units for special and high performance applications.

SPG Print - Printing and Coating units

Supplied more than 30 units for PD4 (printing and coating system) and PD5 machines (wall paper).

Kroenert - Printing units

Supplied 1 color printing units for special and high performance applications.

Fameccanica - Printing units

Integrated Inline 1 color flexo printing units into sanitary napkins converting line.



## The core of flexo

TRESU supplies not only complete units and machines, but also equipment to be retrofitted or already installed when you buy a new converting line from a wide range of OEMs worldwide, as they also know that the heart of any top performance flexo unit is supplied by TRESU.

### Intelligent ink pumping systems

TRESU lowers job changeover time drama-tically, along with automatically monitoring and adjusting viscosity, temperature, PH level and pressure our intelligent ink hand-ling system ensures a consistent quality of your inks and print performance. Increase your productivity by up to 30%.

### Chamber doctor blade systems

TRESU is the world's leading supplier of chamber doctor blade systems. With the TRESU Chamber Doctor Blade system the printing quality is constant and reproducible with fast job change. Perfect cleaning of anilox roller with high pressure cleaning procedure and low maintenance efforts in general.

### VelociDryer by TRESU

TRESU provides standard and customized convention dryers for flexo, offset, coating and gravure printing presses. The energy efficient drying systems are suitable for shrink films, papers and packaging materials



TRESU is a highly specialized company offering flexoprinting machines and ancillary products and concepts for flexo, digital and offset printing as well as customer service and technical support.

TRESU has 40 years of experience and expertise in the development, production and maintenance of engineered solutions and supplies directly to end-customers, OEMs and partners worldwide.

TRESU has production facilities in Denmark and sales companies in USA, Germany, Italy, Japan and China as well as an international agency network providing local support and know-how.

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## **Coating, Printing and Adhesives**



Flexo units and machines for





**TRESU** 







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## The best solution for converting applications

TRESU offers a wide selection of flexo solutions for printing, coating and adhesives solutions retrofitable onto almost every type of converting machine on the market. As a global provider of machine or OEM solutions on the market., we offer our expertise and solutions to integrate flexographic technology to

apply various coatings, inks and glue to practically any type of surface. TRESU has supplied more than 300 flexographic units all over the world, helping our customers optimize a vast variety of their converting processes.

## Standard or customized solutions

Regardless if you need one of our standard flexo units, a customized solution to fit into a special machine or a highly sophisticated new solution to meet your specific requirements for your coating, printing, lamination or other application, TRESU offers the know-how and experience.

With our product mix of standard flexo units, complete machines and our engineering and project managing setup for customizing and inventing new technology and new products for our customers, we are the perfect fit for our individual customers worldwide.

## Flexo machines

**Examples of flexo** 

Adhesives and lamination line 500 m/min

Pre-heat of alu-foil, print unit for glue, lamination nip

Stack press 350 m/min for flexible material 4 colors on the front side + 4 colors on the back side

2 colors on the front side + 2 colors on the back side

Coating unit for wall paper 300 m/min

Retrofit flexo adhesives unit 1000 m/min Adhesives and for inline lamination with rotogravure

Complete coating machine for corrugated

Coating of catalyst monolith. Unwinder, coater,

Inline printing on nonwoven – 1 color

hygiene products with waterbased or solvent inks.

Inline CI 2-4 color printing on nonwoven

615 m/min for inline printing on nonwoven

350 m/min for inline printing on nonwoven hygiene products with waterbased inks.

Inline CI printing on water soluble film 20 m/min for inline printing on water soluble

film with waterbased inks

corrugation module, drying system and rewinder.

print or 8 colors on the front side.

print or 4 colors on the front side.

Water based coating for wall paper.

Stack press 350 m/min for paper

solutions

Our flexo units can also be combined to make converting machines supplied by TRESU as complete turnkey projects.

Inline printing on nonwoven 1 color



Retrofit flexo adhesives unit 1000 m/min





## **Applications for flexo units and machines**





## For water-based, UV or solvents

- Retrofitable on Offset, Digital, Gravure and Flexo (or rebuilding of existing converting line)
- OEM solutions
- For web- and sheet fed applications
- Highly efficient hot-air dryers
- Widths from 185 mm to 3.600 mm
- Speed up to 1.000 m/min
- Web tension handling from 5N to 2500N
- For flexible, paper, carton, foil, metal plates, cans, nonwoven and most other materials
- For printing, coating, priming, lacquering and adhesives
- For flood or spot coating
- For printing full face or in register

## **Standard Flexo solutions**

## NWG1

For narrow web applications Width 185-1.100 mm

Speed 1-200 m/min

Repeat 140-610 mm

Gear wheel driven

### MWG1

For mid web applications

Width 670-1.700 mm Speed 100-300 m/min

Repeat 600-1000 mm

Gear wheel driven

## HS1

For high performance applications

Width 185-1.700 mm

Speed 300-1.000 m/min

Repeat 340-660/600-1000/800-1560mm

Servo driven

## NWS1

For narrow web applications

Width 185-670 mm

Speed 100-400 m/min

Repeat 500-760mm

Servo driven

### WWG1

For wide web applications

Width 1.700-3.500 mm

Speed 1-400 m/min

Repeat 800-2000mm

Gear wheel driven

## HS2

For high performance applications

Width 1.700-3.500 mm

Speed 300-1.000 m/min Repeat 800-1.600 mm

Servo driven



Complete coating machine for corrugated











WIDTH	SPEED	100 m/ min	200 m/ min	300 m/ min	400 m/ min	600 m/ min	800 m/ min	1000 m/ min
150 - 670 mm		NWG	NWG	NWS	NWS	HS1	HS1	HS1
670 - 1100 mm		NWG	MWG	MWG	HS1	HS1	HS1	HS1
1100 - 1700 mm		NWG	NWG	NWG	HS1	HS1	HS1	HS1
1700 - 2500 mm		WWG	WWG	WWG	WWG	HS2	HS2	HS2
2500 - 3500 mm		WWG	WWG	HS2	HS2	HS2	HS2	HS2