

TRESU F10 iCon

Intelligent ink control system





ink**Link**®

Lean production by inkLink automation

With the strong focus on efficiency, cost and impact on the environment along with the increasing complexity of the flexo print process we are experiencing a growing frustration from users who are wasting too much time on non-value added tasks.

At TRESU we take these challenges very seriously and have therefore developed the inkLink concept which by means of a complex set of problems has created an efficient, automated and user-friendly solution. The solution takes parameters such as flow, pressure, pH, temperature control

and viscosity (patented TRESU ViscoFlow) into consideration.

With inkLink the users will experience a production increase of up to 30%, uniform quality and reduced consumption of ressources. In addition a closed inkLink system reduces the impact on the environment considerably.

Below you can see how TRESU can help your company to "work smarter – not harder".

Christian Fogh

R&D Manager, TRESU Group

From pains to gains with F10 iCon

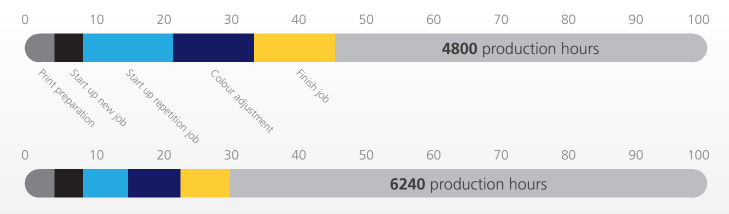
F10 iCon is part of the TRESU inkLink system that delivers uniform quality, less waste and reduced cost by effective process control from ink container to substrate

- Automatic adjusting of parameters
- Automatic cleaning during job change
- No hoses to move
- Closed system
- Touch Screen
- No extra bucket
- Recipes
- Easy handling



Improvement of production time

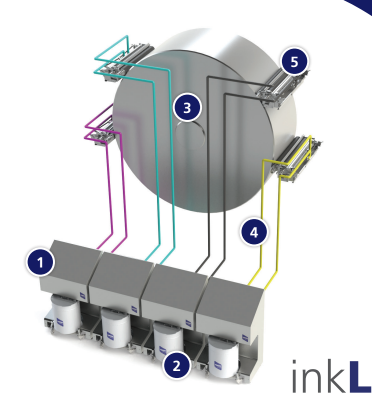
ROI in less than five months

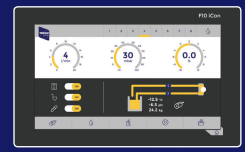




Work smarter - not harderFocus on value adding tasks

Due to the automatic cleaning and automatic adjusting of parameters, ressources can now be used on value adding tasks.





User interface F10 iCon

F10 iCon

Each ink circulator unit contains pumps for forward and return flow.

Trolley

2

Movable and adjustable trolleys for ink buckets.

Press configuration

CI-press or other press configurations.

Ink hoses

Ink hose/pipes for forward and return flow. For water- and solvent based inks.

Chamber doctor blade

Accommodates most brands.

F10 iCon works with most press configurations



Clean the system in 5-10 minutes with complete ink change on all units

The F10 iCon enables fully automatic cleaning for waterand solvent-based inks with an easily adjustable menu.

The cleaning system removes ink, ensures the chamber is clear of residue and has low water/solvent consumption



Reduce your environmental impact with inkLink



- inkLink closed system reduces evaporation up to 66%
- inkLink fastClean controls the cleaning process and reduces water use considerably
- inkLink fastClean reduces the needs for detergents while cleaning the system

Technical Data F10 iCon

Machine type	CI-, Stark, In-Line or other press configurations
Coating type	Water- or Solvent based ink and coating
Approval	Atex/EX

Dimension (HxWxD) Pump unit (Dual Unit) 965x900x536 mm Operation unit 1872x810x800 mm

Weight		
Pump unit (Dual Units)	103 kg	
Operation unit	130 kg	

External Connections	
Voltage	100-230 VAC - 50-60 Hz
Max. current	13A
Cable connection	3g 1,5 mm²
I/O Signal from external PLC	Yes
Air supply	Min 6 bar - max 10 bar, clean and dry (ISO)
Air consumption	100-200 l/min per unit
Pump hose connections	3/4"/1"

Cleaning with water based ink Water supply 0,5-1 bar, 50-100 l/min Cleaning program Up to 15 minutes for a 8 color press Water consumption Approx. 20-25 liter per unit Detergent Approx 1 liter per unit

Solvent supply	0,5-1 bar, 50-100 l/min	
Cleaning program	Up to 10 minutes for a 8 color press	
Solvent consumption	Approx. 14 liter per unit	
Data logging	Optional	
Filter solution	Yes	YCTUPA
Alarm history	Yes	SIIES
iCon-based HMI touch screen	Yes National Very No. 12 (1997)	PAGENTI
Multi-option cleaning process	Yes Yes	WA.

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