

## TRESU F1 Basic Ink and coating supply

TRESU F1 Basic ink and coating supply circulators are used for all CI-, stack- and inline printing and coating machines – integrated or as a stand alone unit.



**TRESU F1 Basic is a very efficient ink and coating circulator for customized solutions – and is supplied either integrated or as a stand-alone unit.**

**The F1 Basic ink and coating supply is available in different versions to meet specific demands in different applications.**

- For TRESU Flexi- and UniPrint chamber doctor blade systems
- Basic ink and coating supply system\*
- Manually handled flow wash cleaning procedure
- Stand alone/integrated ink supply
- OEM customized or retrofitted
- Easy to install and maintain
- For flexo printing applications, water/solvent and UV based inks

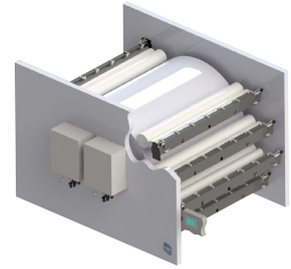
\* With diaphragm or centrifugal pump technology.

## TRESU F1 Basic Ink and coating supply

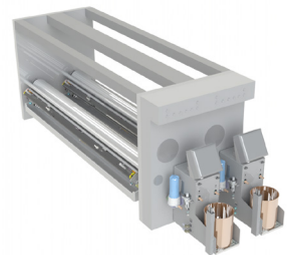
TRESU F1 Basic ink and coating supply can be used for all CI-, stack- and inline or stand alone machines – integrated or as a stand alone unit.

### TRESU F1 BASIC TECHNICAL SPECIFICATIONS

Height	300 mm or customized design
Width	325 mm or customized design
Depth	400 mm or customized design
Air	6 - 10 bar, clean and dry
Air consumption	60 L/min
Ink/Coatings	Water-, solvent-, and UV/based - depending on pump type
TRESU Pressure Control Technology	No
Voltage	3 x 230/400 V
Flow	Adjustable manually or automatically



*For CI- and stack type printing machines*



*For machines printing corrugated board*



*For in-line printing machines*



*TRESU UniPrint*



*TRESU FlexiPrint*