

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.



www.tresu.com - Sign up and stay connected



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.



For CI- and stack type printing machines



For machines printing corrugated board



For in-line printing machines



TRESU UniPrint



TRESU FlexiPrint

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