

TRESU XL5i Coating circulator





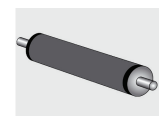


TRESU XL5i

Coating circulator

The XL5i coating circulator ensures continuous and stable flow of an UV- and aqueus standard, special and sensitive coating.

- Compact system with 2 speed controlled peristaltic pumps
- Easy to install plug and play
- Easy to operate
- Semi automatic cleaning with timer settings
- Flow operations for standard coatings.
- Pressure control technology for foam eliminiation of sensitive coatings
- Sensor controlled with alarm light and chamber closed.













Scented Coating





Spot Coating



Metalure - Gold/Silver



Iriodin



Blister Packaging



Technical Specifications

-	
Height	562 mm
Width	600 mm
Depth	600 mm
Weight	76,5 kg
Voltage	200 - 400 v - 50/60 Hz
Inks/coating	Standard/Special/Sensitive aqueus and UV
Alarm light	Standard
Pan sensor	Standard
Sensor chamber closed	Option
Pressure control technology	Option

TRESU Anilox roller Customized open cell roller specifications are necessary for achieving exceptional

TRESU UniPrint Combi

coating quality

The combination of UniPrint Combi doctor blade and the XL5i circulator together with a anilox makes a perfect solution for pressure control technology

TRESU XL5i Pump (closed)
Durable peristaltic pump
with easy access

TRESU XL5i Pump (open)
Easy handling and
maintaince. Multi line
available. Easy to switch
coating lines

XL10 ConditionerAvailable with varnish conditioner connection

Colour screen touch panel for easy operation Easy operation from remote colour touch panel via icons.

TRESU Group

14-16, Eegsvej DK-6091 Bjert Tel.: +45 76 32 35 00 tresu@tresu.com www.tresu.com

