

**TRESU L30i Combi**  
**L10i Aqua · L10iUV**  
*Coating circulators*





## TRESU L30i Combi L10i Aqua · L10i UV

Coating circulators

- For Aqueous and UV-coatings in separated circuits  
L30i Combi for Aqueous and UV-coatings  
L10i AQ for Aqueous coatings  
L10i UV for UV-coatings
- TRESU Combi Technology  
Flow operations for standard coatings  
New pressure control technology for foam elimination of sensitive coatings
- Automatic cleaning programs
- Automatic detergent dosing
- Compact and space saving
- Easy operation from remote colour screen touch panel



Easy access

Colour screen touch panel for easy operation

TRESU UniPrint Combi

### Technical Specifications

Height	610 mm
Width	560 mm
Depth	670 mm
Weight	L30i 65 kg · L10i 40 kg
Air supply	Min 6 bar - max 10 bar, clean and dry
Air consumption	60 L/min
Water supply	Max 1, min 0,2 mPa
Water consumption	10 - 27 L per wash
Voltage	100 - 240 VAC · 50-60 Hz
Cleaning time Quick Wash	6 min
Cleaning time Intensive Wash	12 min
Water or UV-cleaning consumption	1 - 2 L per UV wash and 10 - 27 L per aqueous wash
Coating type	Aqueous and/or UV-coating
Alarm system	Standard
High level sensor	Standard
Sensor chamber closed	Option
Level sensor coating tank	Option

**TRESU Group**

14-16, Eegsvej  
DK-6091 Bjert  
Tel: +45 76 32 35 00  
Fax: +45 76 32 35 10  
tresu@tresu.com  
[www.tresu.com](http://www.tresu.com)



*The Best Part of Innovation*