

TRESU L30 Combi / -E Coating Circulator



- For Aqueous and UV coatings in two completely separated circuits
- No contact between aqueous and UV coating
- Automatic cleaning programs for aqueous and UV coatings
- Easy operation with touch panel remote control
- In -E version with higher capacity pumps



Technical Specifications

Height:	1254 mm
Width:	600 mm
Depth:	600 mm + door
Weight:	150 kg
Air supply:	6 - 10 bar clean air
Water supply:	2 - 5 bar clean water
Voltage:	200 - 400VAC, 50/60 Hz
Cleaning time Quick Wash:	5 - 8 min.
Cleaning time Intensive Wash:	7 - 12 min.
Cleaning time UV Wash:	5 - 8 min.
Water Consumption:	15 - 25 L/cleaning (aqueous only)
Coating type:	Aqueous & UV coating
Detergent container:	2 Integrated (not -E version)
Alarm system:	Standard
Pan sensor:	Standard
Level sensor coating tank:	Option
Level sensor detergent tank:	Option
Sensor chamber closed:	Option

- the printer's choice -

TRESU A/S

Eggsvej 14-16 . DK 6091 Bjert
Tel.: +45 76 32 35 00 . Fax: +45 76 32 35 10

tresu@tresu.com · www.tresu.com

A513EN0805

