

TRESU L10i Aqua/UV & L30i Combi G3

Pushing the boundaries for automation, connectivity and level control in offset coating



TRESU L30i Combi G3
2-in-1 :
TRESU L10i Aqua G3
TRESU L10i UV G3

New TRESU L10i Aqua/ UV & L30i Combi G3 coating circulator with separated circuits for aqueous or UV offset coatings

- Flow control and pressure control for air and microfoam elimination
- High level tray control improving printing efficiency and CTP
- Industry 4.0 connectivity
- Compact design with new HMI for fast access and easy operation
- Auto adjusting, auto cleaning and automated operations
- Modular platform adapting to future demands

TRESU L10i Aqua/UV & L30i Combi G3



L30i Combi G3



L30i Combi G3 inside view



L30i Combi G3 – rear view

Technical specifications L10i Aqua/UV & L30i Combi G3

Height	590 mm 23"
Width	560 mm 22 »
Depth	710 mm 28"
Weight	L30i: 65 kg 143 lbs L10i 40 kg 88 lbs
Air supply	Min 6 bar – max 10 bar, clean and dry 85 – 150 psi
Air consumption	60 L _n /min 16 Gal
Water supply	3 – 5 bar 45 – 70 psi
Voltage	120 – 230 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 0.25 – 0.5 UV 10 – 27 L per aqueous wash 2.6 – 7.1 Gal
Coating type	Aqueous and/or UV-coating
Alarm system	Standard
Tray high level sensor	Standard