TRESU

Veloci Dryer™ by TRESU

Increase productivity in your existing conversion line



- Compact vertical dryer for in-line integration
- Horizontal dryer integration for extended dwell times Different security and operation options
- Substrates:

Film: e.g. shrink label

Paper: e.g. labels, envelopes, bags Plastic: e.g. packaging materials

Customized OEM solutions

Optional ATEX certification









TRESU

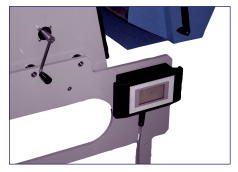
Veloci DryerTM by TRESU Increase productivity in your existing conversion line



Compact design and high drying efficiency



Constant airflow covering the entire web width



Tocuh panel for individual settings

TECHNICAL SPECIFICATIONS	
Width	360 - 760 mm
Weight	Up to 900 kg
Web tension	Up to 150 kg
Web speed	Up to 350 m/min
Nozzles	Vertical :16 or 2x16 Horizontal: Variable length
Nozzle speed	50 - 60 m/s
Heating	EL/others
Substrates	Paper, foil, shrinking labels etc.
Temperature	Paper: 80 - 120° Foil: 50 - 70° · Shrinking label: Cold dryer
Security	Optional ATEX approval, Automatic or manual opening
Ink/coatings	Water- and solvent-based

Standard and customized conventional dryers for flexo, offset, coating and gravure printing presses. The drying systems are suitable for water and solventbased inks, coatings, shrink films, papers, and packaging materials. VelociDryer™by

TRESU