UVA-AUTOSPLICER Series

Stand Alone Auto Splicer



Packaging Solutions and Technology

UVA-AUTOSPLICER series

Creative thinking and cutting edge servo technology resulted in a reliable and userfriendly splicer, with a minimum footprint.



Efficient

- ▶ 2-5 % higher line output per packaging line
- ▶ 3-5 % less film waste
- No downtime

Easy to use

- ▶ Seemless installation
- Easy splicing procedure
- Automatic reject of spliced bag capability "trigger"
- Ergonomic design

Economic

- Return on investment within 6-12 months
- "On the fly" splicing

Contact Details

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Detailed Machine Specifications





Designed to Improve Your Profits

Packing has become an integrated part of the processing industry where continuous efficiency improvements require extremely high performance from machinery and technology.



In the years to come, the processing steps in a production environment clearly need to be harmonized and "tuned-in" to each other in order to reach higher performance.

In depth understanding of process integration

possibilities and solutions will become an increasingly important topic in the years to come.

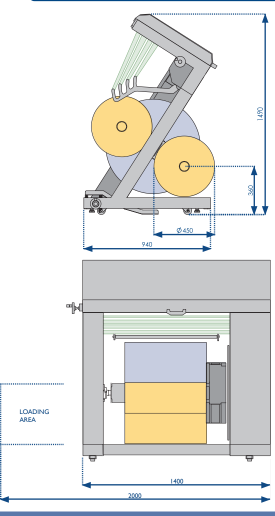
Rather than "selling" machines UVA Packaging offers packaging solutions and has an integral approach on processing and packaging.

Our knowledge on the economics behind the packaging solution is of great value for our customers.

UVA Packaging's highly trained professionals offer market understanding and are equipped with proven tools that can help our customers to determine 'current', 'future' and 'latent' packaging needs in the market.



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Machine Specification	
Type of splice:	Lap splice (taped)
Speed:	up to 1.6 m/s
Drive:	Servo pinch roler
Assist:	Vacuum
Registering:	By eye mark detection
Trigger:	Trailing edge
Reel exchange:	Cantilever Twin
Preparation time:	< I min.
Use:	Conventional, non training
Dimensions (WxHxD) mm:	1400 x 1490 x 940
Max reel diameter mm:	450
Frame:	Painted (Steel-it)
Web width mm:	600 (standard execution)
Controls:	Siemens