



Fully automatic, continuous motion side sealer
UNIVERSA 500 Servo



Combination between intermittent
and continuous motion side sealer

Complete product range
for efficient packaging processes

Kalfass 
Results count.

Fully automatic, continuous motion side sealer

Universa 500 Servo

The Universa 500 Servo is a hybrid that closes the gap between intermittent motion and continuous motion side sealers. It is the first time that a single machine can offer combined advantages from both machine types. Perfect packaging results for highest requirements. High impact retail packaging for books, magazines, chocolates, multimedia and industrial products and high value products.



The figure may show optional equipment, ordered separately

Technical specifications

	Universa 500 Servo
Transverse seal bar, length	21 in.
Product clearance height	8 in.
Power supply	208 - 480 Volt
Film, centre-folded film	7 - 80 µm
Transport speed	130 in. / minute
Packaging capacity, max.	120 cycles / minute



Universa 500 Servo: Perfect packaging results for highest requirements. With 7" widescreen Easy Touch-Panel.

Your benefits highlighted

- Accurately dimensioned square bags due to distortion-free film transport
Vacuum transport belt as optional feature
- Perfect packaging results for highest requirements
- High impact retail packaging for branches: Print and paper, sweets and confectionary, multimedia and technical products. Also for stacked products
- Travelling cross seal unit
- Integration into a production line is straightforward
- Randomly spaced products of different lengths can be wrapped
- Almost effortless product changeover with only a few adjustments

Solution with Kalfass quality. Competence in the production of a wide range of products, from individual units to packaging systems to integration into production lines.



KALLFASS is certified to ISO 9001:2008

www.kalfass-us.com



Complete Packaging Solutions & Systems, Inc.

CPS&S Inc.
770-751-7400
Website: www.kalfass-us.com
Email: info@kalfass-us.com



Results count.