

Fully-automatic side sealer UNIVERSA 500 T



Robust side sealer with proven technology



Complete product range for efficient packaging processes

Universa 500 T

Perfect for fully automatic film packaging

This system offers proven technology at excellent value. Manufacturing companies with a broad product range and industrial services and contract packaging companies benefit greatly from the efficient production processes and simple handling of the robust, reliable film packaging system.

	Technical Specifications	Universa 500 T	
	Transverse seal bar, length	500 mm	=
	Product clearance height	up to 200 mm	Ξ
	Power supply	208 - 480 volt	
	Film, centre-folded film	12 - 80 μm	_
	Transport speed	10 - 35 meter / minute	=
	Packaging capacity, max.	85 cycles / minute	
The figure may show optional equipment, ordered separately			
		A constructive Betrieb angewaht	V

Universa 500 T: Powerful and efficient. The allrounder for your packaging application with new 7" widescreen Easy Touch-Panel.

Your benefits highlighted

- New user interface: 7" widescreen Easy Touch-Panel for easiest use for intuitive operator guidance. Redesigned graphic surface for perfect packaging results within the shortest time
- Perfect packaging results for small-format products with full-wrap packaging
- Low space requirements due to its compact design
- Easy integration of the system into existing production lines
- Infeed belt can be extended for easy and quick threading of the film
- Continuously heated sealing bar with replaceable sealing ledge, available in various profile shapes for optimum sealing seams, customized to fit the product and film

Solution based on Kallfass quality. Competence in the production of a wide range of packaging machines from customer taylored systems to packaging systems for integration into production lines.



KALLFASS is certified according to ISO 9001:2008 www.kallfass.com Kallfass Verpackungsmaschinen GmbH Siemensstraße 8 · 72622 Nürtingen · Germany Fon +49 7022 607-0 · Fax -200 · info@kallfass.com

