

NEW Kalfass Servo Packer 500



This machine is very well suited for processing biodegradable shrink films (e.g. PLA) of renewable resources such as starch or cellulose.

This NEW wrapper was especially built and designed to run with PLA films. So far these very brittle films could not be used on conventional side sealers or forming plow machines. With the Servo Packer, the use of 2 rolls of SW film and no need to invert or fold the film, these challenges are no longer an issue. The design however helps to run all other stiff, low slip as well as ultra-light gauge films. With the use of 2 side seals and no forming plows or inverting heads, we can create perfectly rectangular bags with even amounts of film on all sides. This allows us to achieve superior shrink results, not possible with regular side sealers. Markets and end users for this machine include:

- Fine printing products
- High end consumer products
- High end candy and chocolate manufacturers
- High end consumer electronics manufacturers
- Everybody wanting to use PLA film to wrap products

Same as with the Universa 500 Servo, the Servo Packer 500 has a random infeed capability. No special infeeds are needed for product spacing. Products can be taken over from any upstream conveying system or even hand loaded onto the infeed conveyor.



