The new UNIVERSA 500 SERVO is a hybrid that closes the gap between intermittent-motion and continuous-motion machines of today. It is the first time that a single machine can offer combined advantages from both machine types. One example is the film transport with vacuum belt that creates an even drag across the whole width of the film to form accurately dimensioned square bags. This delivers perfect packs that meet the most demanding requirements: high-impact retail packaging for software boxes, CD or DVD cases, praline boxes, books, magazines, and other high-value products.

An ingenious motion control system - that has SIEMENS® SIMOTION® and servo drives for all product relevant mechanism allow packaging with continuous product flow. The smooth product transport through the machine minimises slippages of stacked products and problems with slightly unstable collations of products. The UNIVERSA 500 SERVO is equipped with the uncomplicated product infeed from our highly successful UNIVERSA 400. Randomly spaced products of different lengths can be wrapped. The integration of the machine into a production line is straightforward. The UNIVERSA 500 SERVO incorporates also the features of the UNIVERSA 400 that provide an almost effortless product changeover with only a few adjustments.
### Technical Data

- **Product rate depends on product and film**: 120 packs per minute
- **Width of cross seal bar**: 550 mm
- **Max. clearance in height of sealing frame**: 200 mm
- **Min. product length**: 80 mm
- **Film**: centre-folded film, approx. 12 - 80 micron
- **Film cradle**: close to floor for easy film reel loading
- **Outside diameter of film reel**: max. 400 mm
- **Width of film reel**: max. 600 mm
- **Speed of transport conveyor, variable**: 10 – 40 m/min.
- **Sealing system**: permanently heated seal bar with exchangeable sealing ledge, with absolutely inodorous operation, temperature regulation and survey by PLC
- **Operator interface**: Touchpanel SIEMENS TP 270
- **Programmable logic controller (PLC)**: SIMOTION® from SIEMENS®
- **Power supply**: 400 volts, 50 Hz, 3-phase, with protective earth conductor
- **Rated capacity**: 5.0 kVA
- **Nominal current (at 400 V)**: 7.3 amps

**Machine and Product Transport**
- By vacuum transport belt to the travelling cross seal unit
- Machine controlled with measure values, not time values. This makes product or speed changes fast and simple.
- Infeed conveyor can be pulled out for better access during threading in film
- Welded steel tube frame for highest stability
- Permanently heated seal bar with exchangeable sealing ledge, available in different profiles to produce excellent sealing seams depending on product and film
- Operator guidance and error diagnostic by colour Touchpanel (available languages: German, English, French – other languages upon request against up-charge)
- Machine runs empty

### Options at extra cost

- **Perforating device with needle roller, additional rows of needle**
- **Integration of feeding systems (e.g. transport conveyor) in PLC and product data memory**
- **Wheel/knife – combination (patent pending — 10224360.3)**
- **Free rotating wear free counter seal bar for films without PP content (registered design)**
- **Wheel/knife – combination with separate cold-knife**
- **Infeed conveyor extended by approx. 1000 mm for operator friendly product presentation**
- **Narrow infeed belt, approx. 200 mm wide**
- **Tear-open perforation by cutting wheel for easy opening of packages**
- **Integrated modem (Europe / world)**
- **Ethernet-Interface (hardware), e.g. for connection to production server**
- **Electromotonical format change-over (width and height) data according to product data memory**
- **Special voltage (less than 380 volts) with line separation supply**

### Machine Dimensions (approx. in mm)

This drawing may show options which are not included in the basic machine version and are available against up-charge only.