

ULMA Packaging

With 50 years experience, we are one of the world's leading manufacturers of advanced technological packaging equipment.

By embracing innovation as part of our core values, and by striving to provide outstanding new solutions and services to our customers & prospective customers, we hope to surpass their expectations.

The whole world is our market, thanks to our extensive network of subsidiaries, distributors & agents.



UULMA

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CONTRACTOR OF

ULMA

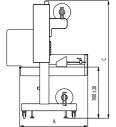


Automatic Sleeve Wrappers

SVS

Semi-automatic sleeve wrapper with manual load of the product in front of the pusher, inserting and sealing pneumatically by two pushers. The manual load makes this machine the most versatile in the range and is designed for maximum flexibility.







SVA 90

Automatic sleeve wrapper with side feed powered infeed convevor providing maximum flexibility with trayed product, small products and trayless collations due to the positive push action of the pneumatic pusher.

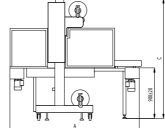


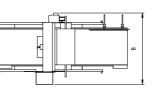


SVAL

Automatic in line sleeve wrapper with in feed and out feed powered belts. It is ideal for traved products at a higher speed than the SVA90 as well as larger products. A simpler operation is achieved due to the fact no change parts are ever required with this model.



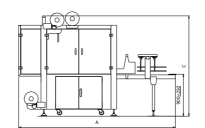


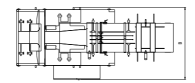


EPB

Automatic in line sleeve wrapper specially designed for round products such as bottles or cans in trayless collations at speed.







Ulma's range of sleeve wrapping machines, of modular design, comprises of 4 basic machines used for wrapping with flat shrink film a great range of individual products and groups, getting packages with or without lateral seals working with two flat rolls of film, cross sealed.

STANDARD EQUIPMENT:

- ▶ Powered infeed belt, in-line, with variable speed for automatic loading of product. (SVAL, SVA 90°, EPB)
- Powered top and bottom film feed.
- maintenance.
- jaw safety system for the product and operator.
- reliability.
- Easy to operate, intuitive control panel.

CONSTRUCTION FEATURES:

- ► Heavy duty modular design frame construction.
- ► Lockable castors and height adjustable legs for transport and positioning.
- ► Machine orientation: from right to left.
- ► Guarding in excess of CE Marking requirements.

OPTIONS:

- ► Easy load double film reel holder.
- powered on the SVAL; not sure this adds any value in my opinion).
- ► Side sealing options available to provide total enclosure on packs.
- ► Upper film centring device. (??don't know what this is)
- ► Conveyor dimensions available to accommodate any pack size.
- ► Low level upper reel holder making loading the top roll easier.
- ► Powered film system for light products.
- ► Sealing centring.(?? don't know what this is)
- ▶ Bubble film can be incorporated in the pack for extra protection.
- ▶ Pack counters in order to accurately monitor production levels.
- ▶ Low film detector using light or an alarm.
- ► Automatic switch on off machine.
- ► Machine direction: from left to right.
- ► Stainless steel version
- ▶ Personalization.

TECHNICAL FEATURES		SVS	
		60 · 80 · 100	
SEALING CLAMP DIMENS	SIONS		
TYPES OF FILM			
MAXIMUM REEL DIMENSIONS			Ø 4
TYPE OF REEL			
ELECTRICAL SPECIFICATIONS	Voltage		
	Power installed	1,25 kw	
PNEUMATIC CONSUMPT	ION		
WEIGHT			

ULMA reserves the right to change the specifications without prior notice

> Specially profiled, heavy duty sealing jaw designed to provide maximum seal strength and reliability with the lowest > Pneumatically operated sealing jaw providing maximum pressure on each seal for consistency and complete with full ▶ Pneumatic presser on the outfeed designed to hold unstable product during the sealing process for maximum

▶ Exit conveyor belt. (do you mean gravity outfeed at the end of the tunnel or powered outfeed on the SVA?; it is ▶ Integrated automatic tiering and collation systems available to provide any required trayless pack configuration.

	SVAL	SVA 90°	ЕРВ	
	60 · 80 · 100	60 · 80 · 100	70	
650 / 850 / 1.050			700	
Polyethylene (LDPE)				
400x600 / Ø 400x800 / Ø 400x1.000			Ø 300x650	
Flat				
400 v Three phase + Neutral + Earth - 50/60 Hz				
	3,5 kw	3,5 kw	3,2	
	250 - 500 l/min			
	270-832 Kg.			

