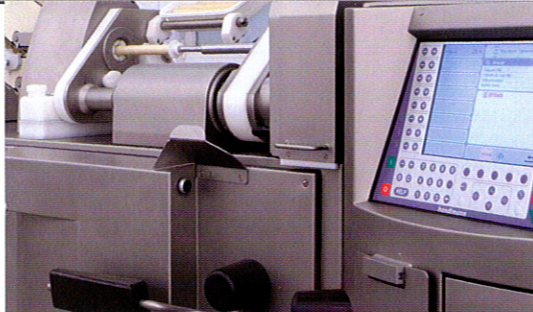


handtmann PVLH 226.

High speed for natural casing!

- ◆ Flexible linking line for all types of casing
- ◆ Reduced non-productive times
- ◆ Up to more than 1000 portions per minute in natural casing



Accurate lengths, performance, quality.

The handtmann AL line PVLH 226.

The task is the reliable, accurately portioned linking of natural casing products to uniform length, coupled with a high output: the PVLH 226 is the solution.

The new handtmann PVLH 226 permits natural casing production on an industrial scale. A yardstick. A high running performance and shorter non-productive times make the PVLH 226 the leading production line for natural casings.

The innovative casing end recognition technology by means of a sensor minimises meat contamination. At the same time, the linking nozzle automatically moves into the spooling position. The operator can therefore apply the new casing onto the nozzle quickly and easily. The casing end recognition is another important factor for increasing the line's productivity.

With a high level of automation and easy handling, the production result is not dependent on the operator. Thanks to the perfect co-ordination of vane cell feed system, state-of-the-art servo drives and Windows-based control system, outstanding line synchronisation is achieved. The intelligent hanging technology enables the machine to be individually adapted to the requirements of the downstream further processing systems, so that they can be used to full capacity:

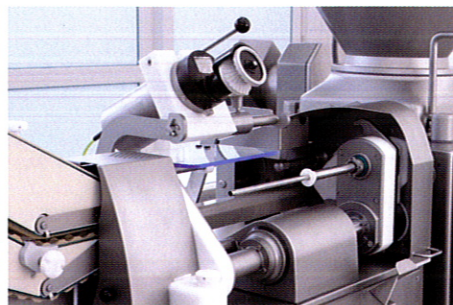
- ◆ Individual grouping
- ◆ Number of loops per stick
- ◆ Portions per loop
- ◆ Loop distance
- ◆ Empty or full portions between the groups

*handtmann PVLH 226.
The faster way to success!*



Your benefit:

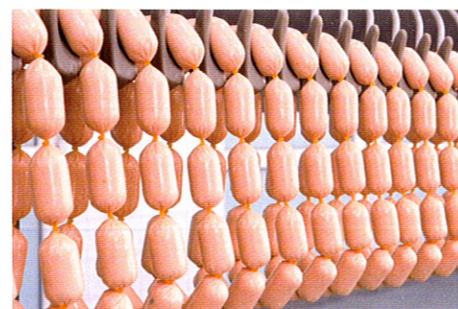
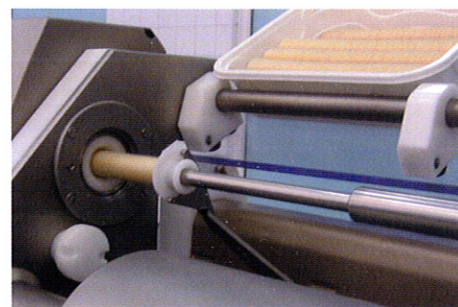
- ◆ Accurately portioned linking to uniform length
- ◆ High production output especially with small portions
- ◆ Perfectly filled, stiff sausages with a first-class appearance
- ◆ Precise weights
- ◆ Considerably reduced non-productive times



Ergonomic spooling position and optimised casing change function. DA 78-6 can optionally be attached.

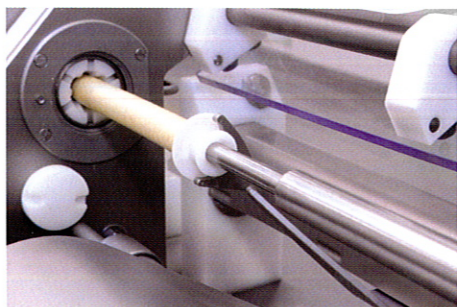


Newly developed voider permits up to 1,000 portions per minute in natural casing.

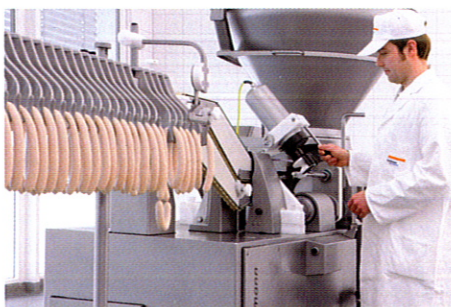


Versatility

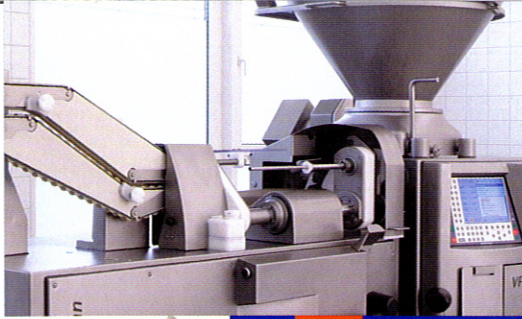
A further strength of the new AL line PVLH 226 is its versatility. In addition to natural casing, artificial and collagen casing products can be processed at great speed, coupled with economic efficiency and quality.



Casing pusher for artificial and collagen casings: Reliable linking and reduced non-productive times.



High level of automation and easy handling allows operation even by inexperienced employees.



The faster way to success!

Portioning speed	PVLH 226
	up to 2000 portions per min.
	up to 1000 portions per min. for natural casing
Calibre range	13 – 50 mm
Calibre range with voider	13 – 34 mm
Portion lengths	upwards of 30 mm
Linking unit	<ul style="list-style-type: none"> Nozzle length up to 476 mm - Effective slug length up to 410 mm - Stepped for slug lengths of up to 275 mm, recommended for dry sausage or similar products
Hanging unit	<ul style="list-style-type: none"> Version '225 - For two smoke sticks up to 1060 mm or 1 x 1520 mm Version '305 - For two smoke sticks up to 1520 mm or 3 x 1060 mm
Clipper attachment kit	<ul style="list-style-type: none"> Recommended for high capacity natural casing production
Electric rating	5,5 kW
Linking-/Length unit	Weight Crate dimensions
Hanging unit:	approx. 500 kg 1750 x 1050 x 1855 mm
- Version '225	approx. 110 kg 1450 x 710 x 2050 mm
- Version '305	approx. 130 kg 3560 x 900 x 1820 mm

