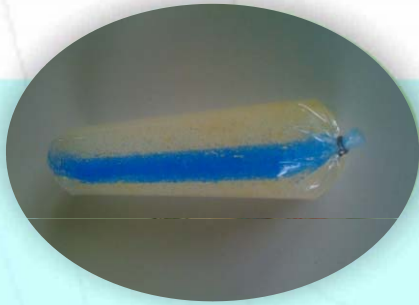


TUBULAR BAG FILLING AUTOMATON SKT/ H8 2K



- For all pasty products used as chemical anchors 2K sausages
- Different ratios of 2K chamber sausage available i.e 1:10, 1:4, 1:2
- Complete system including dosing, film drive, and dual-clip automaton
- Volume-synchronous gentle film feeds to prevent damages to the film
- Low-maintenance thanks to spreading-System
- Packaging units with a diameter of 46, also other formats disposable



CHARACTERISTICS

Horizontal filling of pasty materials in 2 separate chambers in one sausage.

The chambers get filled with two different components. While processing the two components get agitated with a static mixer and due to that activated.

Fully automated system – double dosing, forming of flat film and sealing up to a secure clipping

Integrated piston dosing for an excellent filling accuracy ($\pm 0.5\%$)

Patented volume-synchronous film drive system for any selectable hardness of the tubular bags

Aluminium clip-system with clips from wire roll for saving costs of consumption item.

Spreading-System guarantees clean bag ends and longer production times

All parts coming into contact with the products are made of stainless steel

Inkjet, hot stamping or thermal printer can be integrated

Monitoring of all functions and operating parameters by Touch Panel and clear arrangement of the operating elements

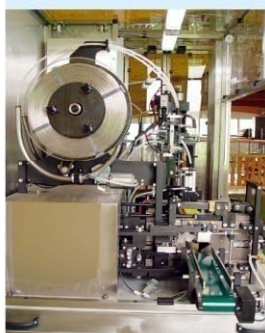
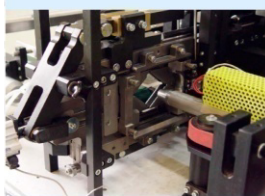
Quick change system for product and size change within only a few minutes

OPTIONS

Dosing cylinder in the versions pneumatics, hydraulics or axis-controlled

Hydraulics Connection of an external multiple dosing system

Left and right version available



ADVANTAGES

Minimized cleaning thanks to Spreading-System

No need to spray the foil before closing due to the foil feed system

Volume synchronized foil drive system

Clip production from wire roll for low maintenance due to rare change of wire roll and high saving potential of clip costs.

High level of operating safety and cleaning-friendly design

TECHNICAL DATA:

Packaging diameter:	46mm
Packaging rate:	up to 30 300ml sausages / Min
Length:	1800 mm
Width:	1085 mm
Height:	1900 -2000 mm
Weight:	ca. 900 kg
Control :	Siemens S7
Power:	2 kW – 8kW
Compressed Air:	6 bar
Air consumption:	3 –4 NL / stroke

