

SKTH8 THE MODULAR TUBULAR BAG FILLING SYSTEM



















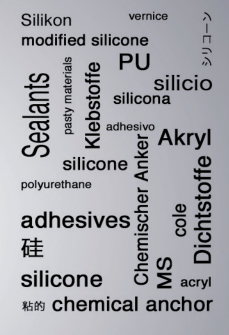


omponent Vari











Function of a series of a	Profil Ver Packungs TEchnik		~		
viscose Joudie-doing • Synchronised application • Alternately filling and refilling for slow drum / vessel presses • Synchronised application • Sol % less costs compared to peformed clips • Sol % less costs compared to peformed clips • Sol % less costs compared to peformed clips • Clipping system for all current flat clips • Outpeformed clips • Diameter 2.0 - 2.7mm • Clipping system for all current flat clips • Clipping system for all current flat clips • Outpeformed clips • Diameter range from 20mm to gorm • Diameter range from 20mm to gorm • Clipping system for all current flat clips • Outpeformed clips • Outpeformed clips • Clipping system for all current flat clips • Verous Diameter • Diameter range from 20mm to gorm • Clipping system for all current flat clips • Volume range from 50mm - 5 liter • Outpeformed clips • Outpeformed clips flat clips • Verous Diameter • Easy cleaning due to special design • Connection to checkweigher with flat clips • Nick et printer • Thermo transfer printer • Connection to checkweigher with flat clips • Init et printer • Thermo printer • Susages / min • Marce adding rate • Susages / min • Mircred design for production intercion: left to right and right • Marce adding rate	× i	Manual Volume adjustment Electronically volume adjustment		viscose Manual volume adjustment Electronically volume adjustment Servo controlled volume	
$ \begin{array}{c} \label{eq:prescription} \end{picture} picture$	Double - dosing	viscose Alternately filling and refilling for	XKV		
$90mm \\ Volume range from 50mm - 5 liter \\ Volume range from 50mm - 5 liter \\ Volume range from 25mm to 90mm \\ Volume range from 25mm to 90mm \\ 20mm \\ Volume range from 25mm to 90mm \\ Volume range from 50ml - 5 liter \\ $	- Wire - Clips	preformed clips	Flat - Clips		
design - Easy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ifeed back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system issy set up without tool ified back control system		90mm	2 component	Diameter range from 25mm to 90mm	
 Ink jet printer Thermo printer Thermo printer Printer direction: left to right and right to left to left direction: left to right and right to left to left direction: left to right and right to left to left wirrored Finter Finter Fint	Easy handling	design	- Checkweigher	0	
Packaging rate: up to 45 600ml sausages / min Weight: ca. 900 kg Control : Siemens S7 Power: 2 kW – 8kW Compressed Air: 6 bar	Printer	Ink jet printer	Mirrored	direction: left to right and right	
Packaging rate: up to 45 600ml sausages / min Weight: ca. 900 kg Control : Siemens S7 Power: 2 kW – 8kW Compressed Air: 6 bar					
sausages / min Weight: ca. 900 kg Control : Siemens S7 Power: 2 kW – 8kW Compressed Air: 6 bar					
Weight: ca. 900 kg Control : Siemens S7 Power: 2 kW – 8kW Compressed Air: 6 bar	Packaging rate:				
Power: 2 kW – 8kW Compressed Air: 6 bar	Weight:				
Power: 2 kW – 8kW Compressed Air: 6 bar					

www.profil-clip.de

2

Canter

Tim'