

## **Technical Data**

Available as well in combination with connection to BASo<sub>2</sub>SA or KAS-linking-systems. Machine-housing and electrical cabinet completely made of stainless steel Industry PC-control 7° TFT colour-display (800x600), touch panel TC101 *Max. cutting-capacity:* abt. 450 pcs./min 13 - 36 mm Diameter of the sausages: > 30 mm (depending on casing) Sausage-length: Max. belt-speed: 54 m / min. Connected power: 1,2 kW Connected load: 230 Volt, 50/60 Hz Working-height: abt. 1050 to 1.100 mm Drive: 2 servo-motors, scissors and belt-drive with servo-motor

## **NOVELTY WS420S**

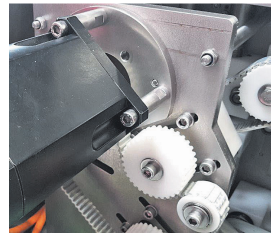


Drive of the belts with servo-motor Higher belt-speed and higher dynamic.



Light-guided sensor-heads with surfacetransmitter for field-monitoring and digital high-capacity light-guide-booster with N-smart technology.

*Calibration of each sausage-type before the cutting-process for more precise cutting-results.* 



Scissor-drive with servo-motor and constant cutting-speed, higher capacity and higher hygienic-standards.

No compressed-air connection required.



## Heinrich Frey Maschinenbau GmbH

Fischerstr. 20 DE-89542 Herbrechtingen Germany

Phone: +49 7324 172 0 Fax: +49 7324 172 44

www.frey-online.com info@frey-online.com

