



# WS420 S Sausage-cutter

## Technical Data

Available as well in combination with connection to BASo2SA 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

Diameter of the sausages: 13 - 36 mm

Sausage-length: > 30 mm (depending on casing)

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



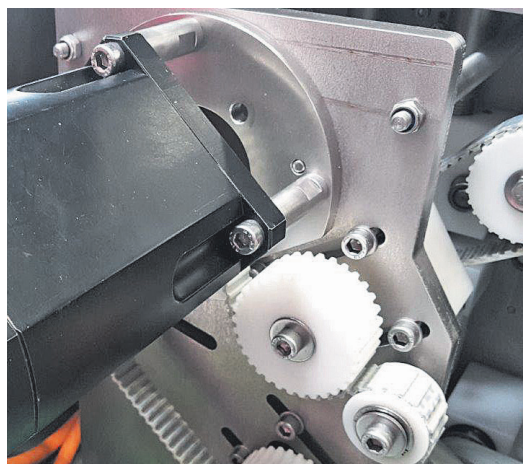
*Drive of the belts with  
servo-motor*

*Higher belt-speed and  
higher dynamic.*



*Light-guided sensor-heads with surface-  
transmitter 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](http://www.frey-online.com)

[info@frey-online.com](mailto:info@frey-online.com)

