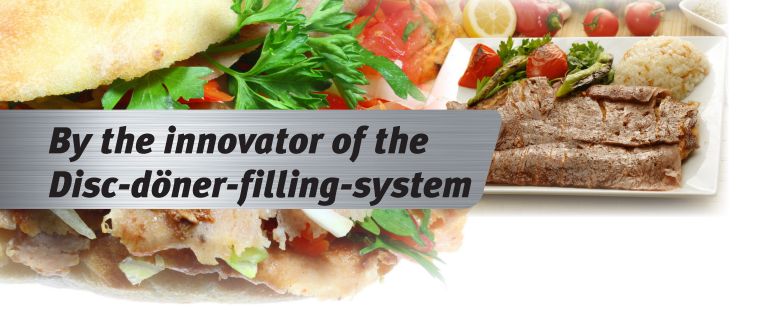






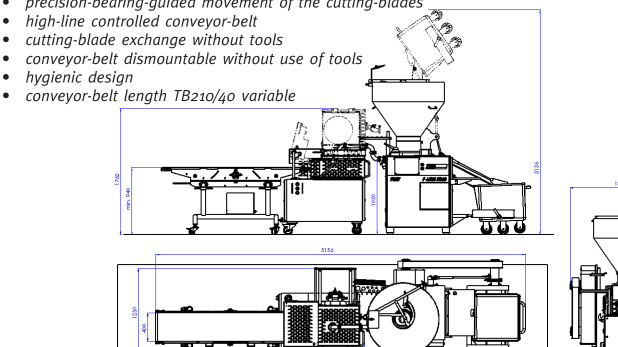
2nd Generation – optimal forming-process for döner-discs

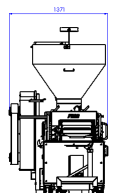
KLB40 is an attachment for producing exactly defined döner-discs. A programmable control-technology allows the forming and portioning of döner-discs in different defined diameters and thicknesses one after another and in the required quantity.



- homogenic and exact formed döner-discs
- patented, filling-pressure-controlled forming-out of the discs
- patented döner-discs in variable defined diameters and thicknesses for being produced one after another and in the requested quantity
- disc-diameter from 100 to 400 mm, disc-thickness from min. 12 to max. 90 mm
- intelligent, servo-motor-controlled hub- and down-movement of the hub-table

precision-bearing-quided movement of the cutting-blades





Technical data KLB 40:

Connected load abt. 3,5 kW Disc – diameter abt. 100 - 400mm Disc – height from 12 mm - max. 90 mm Capacity max. 40 Port./min. Compressed-air connection max. 6 bar Air consumption max. 40 Port./min 192Nl Weight 510 kgs

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

