LION

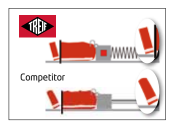
LION: The perfect transformation of energy into efficiency

With 400 cuts per minute (with double blade) and a large insertion chamber measuring 350×240 mm (W x H), the LION slicing and portion cutting machine provides high capacity and sufficient space for numerous slicing applications.

It complements the portfolio of slicing and portion cutting machines by a broader, larger machine model that is especially suited for the supermarket and industrial target groups.



LION 700 F



Precise cutting results and evenly thick slices: the Dynamic Feeding System (DVS) allows synchronised slicing despite continuous product feed. The LION is equipped with the DVS as a standard.



Versatility is the hallmark of LION.



A look in the blade box shows a thin blade for a precise cut.



Whether bone-in or boneless - the portion cutting machine slices all products precisely and neatly.



The intelligent product feed holder can differentiate between meat and bone simply by gripping the product.



LION has a cutting output of 400 cuts/ min. (with double blade).



The slices can be placed continuously or in packages.



The variety of products that LION can accommodate ranges from cutlets to cheese products.

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Passion for Food Cutting



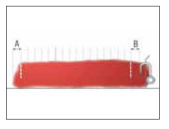
Versatile use of LION

LION can cut bone-in or boneless products such as bacon, pork belly, pork blade steaks, cutlets, beef steaks, roulades or cheese products.

Technical data:	LION F/FB	LION E/EB
Max. cut-off length (mm/inch)	0.5-70; ¹ / ₅₀ "-2 ⁴ / ₅ "	0.5-250; ¹ / ₅₀ "-9 ⁴ / ₅ "
Cuts per minute (double blade)	400	400
Cross-section of product w x h (mm/inch)	1350 x 240; 13⁴/₅" x 9¹/₂	350 x 240; 13 ⁴ / ₅ " x 9 ¹ / ₂ "
Max. Infeed length (mm/inch)	700; 27³/₅"	700; 27 ³ / ₅ "
Housing dimensions (mm/inch)	
Length/Width/Height without belt (mm/inch)	1,890/1,150/ 1,550;74²/₅"/ 45¹/₂"/61"	
Length/Width/Height with belt (mm/inch)	2,690 / 1,150/ 1,550; 106"/ 45 ¹ / ₂ " / 61"	['] 2,690/ 1,150/ 1,550; 106" / 45 ¹ / ₂ "/ 61"
Connecting load (kW)	3.4/3.5	3.4/3.5
Products	Up to -4 °C / 24.8 °F	Up to -4 °C / 24.8 °F
Weight without belt (kg/lb)	320; 706	320; 706
Weight with belt (kg/lb)	409; 902	409; 902
Product specific accessories	on request	on request



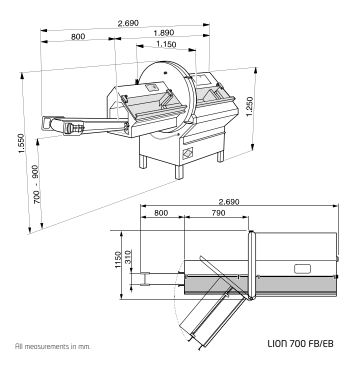
Blades for various applications are optionally available (double, cordon bleu, crinkle blade, cheese and sausage blade).



The residual piece optimisation ensures that the product is sliced in uniform thicknesses all the way to the residual piece.



Dimple plate: An air cushion forms between the dimples on which the product is effortlessly guided to the blade.



Your benefits at a glance:

- The 350 mm-wide insertion chamber allows plenty of space for numerous slicing applications, particularly for bulky products
- High-performance and precision even with bone-in products
- Increased speed in the production as a result of the backfeed limitation
- Optimum utilisation of the product, for example by sectioning the product into slicing areas and as a result of residual piece optimisation (E/EB)
- Fulfilment of the highest hygiene requirements as a result of labyrinth guidance
- HS (High-Speed) more capacity (optional)

HEADQUARTERS:

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