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Auto Feed Hopper for the M3 series of New Generation Injectors & Tenderisers



The FOMACO Auto Feed Hopper is designed to deliver a constant flow of product to an injector, tenderiser or combination machine. The speed of the walking beam transport system is adjusted to synchronize with that of the machine to be fed in order to optimise the production capacity. The Auto Feed Hopper is prepared for mounting on load-cells and is manufactured to enable automatic collection of meat juice.

- Reduces labour costs
- Increases productivity
- Improves health & safety

Manufactured in AISI 304 Stainless steel.

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Load your products into the Hopper



Product automatically fed onto conveyor belt or walking beam



Operator panel for adjustment of walking beam speed



Adjustment of product height

Cleaning rack & tool for walking beam transport system

Loading of hopper by means of:

- Column lift
- Screw conveyor

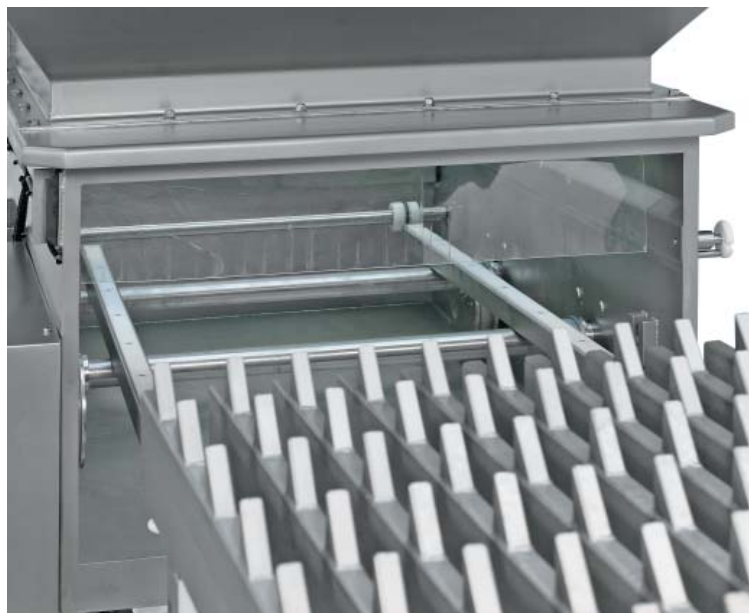
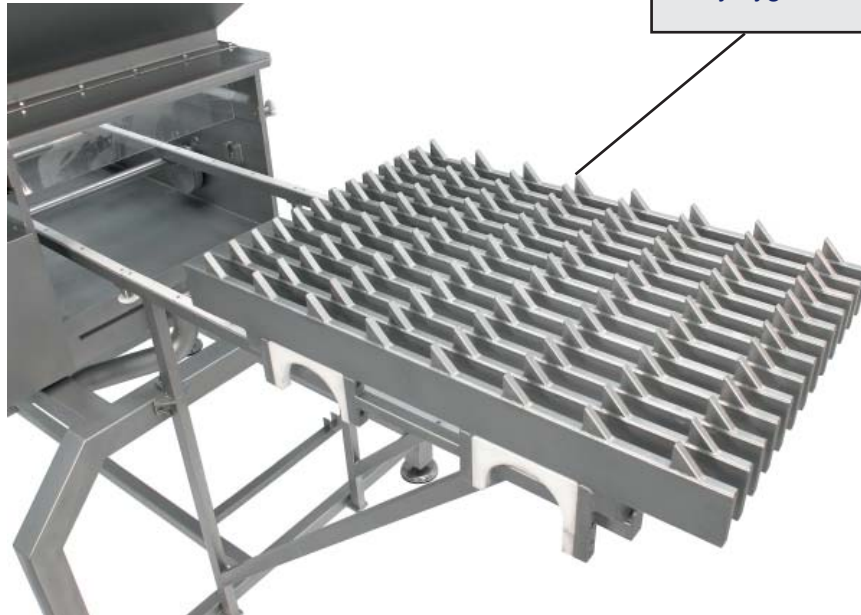
**Volume of hopper:
800-1100 litres**

Ideal for products like:

- Ham muscles
- Turkey products
- Chicken fillets etc.

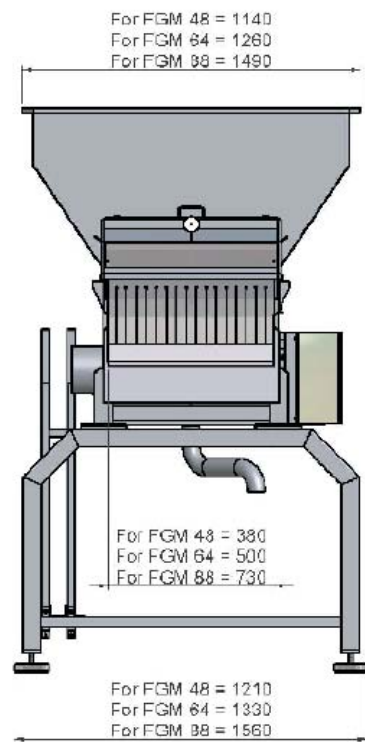
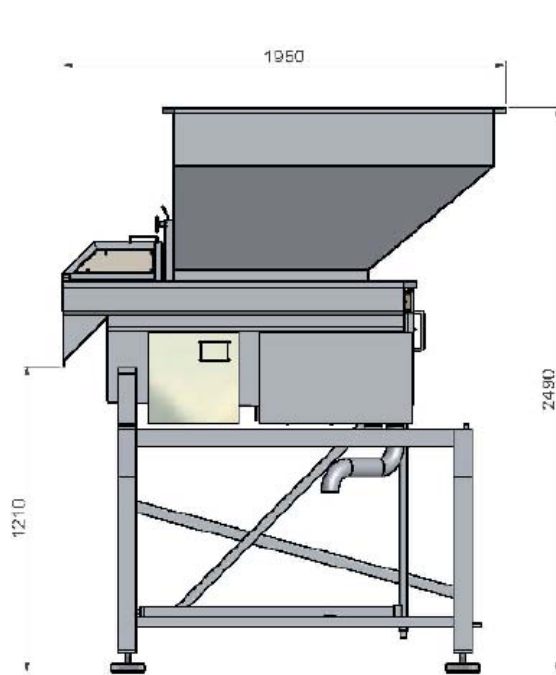
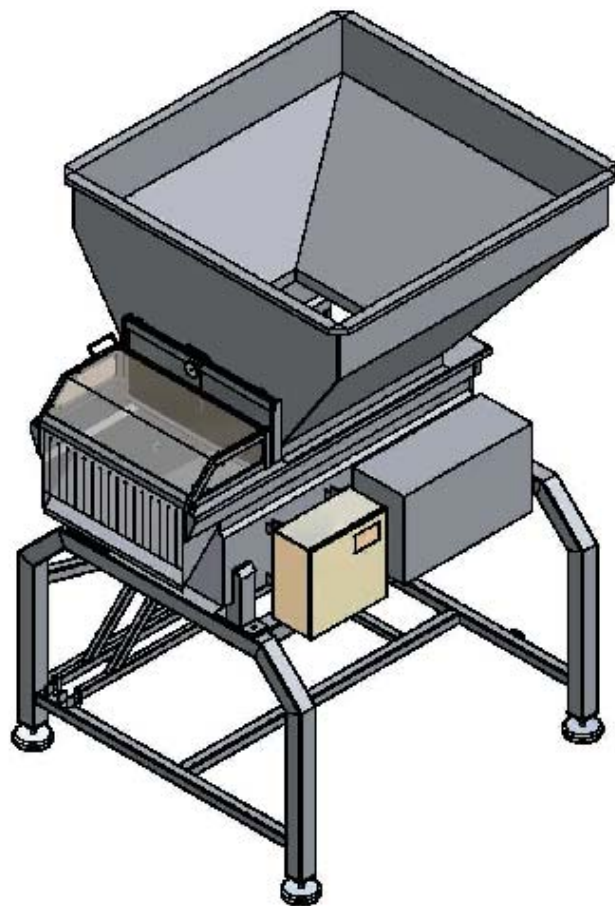


Walking beam transport system on cleaning rack for easy hygienic cleaning



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Represented by:

Design and specifications subject to change without notice

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