

ELIXA[®] Max



ELIXA Max

Elixia technology

Elixia Max is the ideal solution for packing centres with medium/large wrapping volumes, where user friendliness, compactness and high speed are required.

It is an automatic wrapping machine that uses the stretch technology to wrap mainly in tray with food film, providing highly customised solutions to suit the requirements of the customers.



Main features and strength points

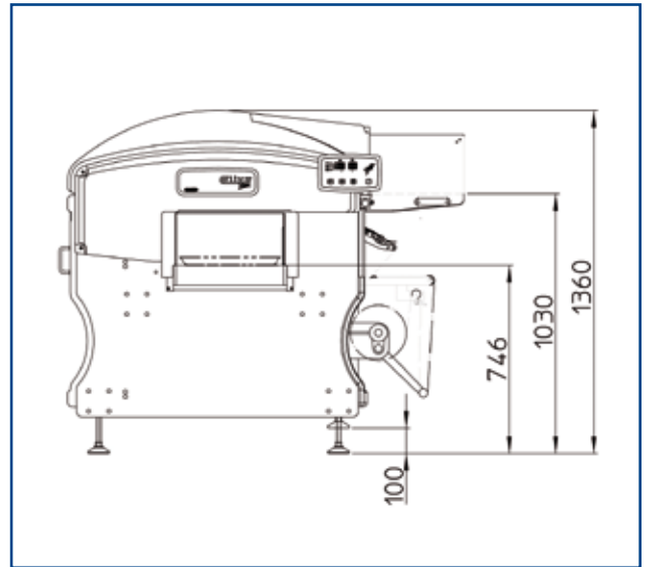
> Output and flexibility	High production output combined with the widest range of trays.
> Minimum film consumption	Single film reel used for any workable tray sizes.
> The premium Elix technology	4-way film stretch for tight attractive wrap.
> Easy to use	- Trays sizes automatic reading - Automatic electronic selection of the most suitable wrapping program
> Flexibility in applications	Able to wrap the largest family pack.
> Maximum integration with leading weigh-labellers	Easy integration with all the leading weigh-labellers, even combined with dedicated optional parts.

Technical specifications

Speed	Up to 30 packs/minute
Film reel width	330 mm
Tray sizes (LxWxH)	Min 120x100x10 mm Max 400x260x200 mm (*)
Power supply	230 Vac
Supply frequency	50 - 60 Hz
Installed power	3000 VA
Weight	250 Kg

(*) It is not possible to achieve all three maximum dimensions contemporaneously on the machine

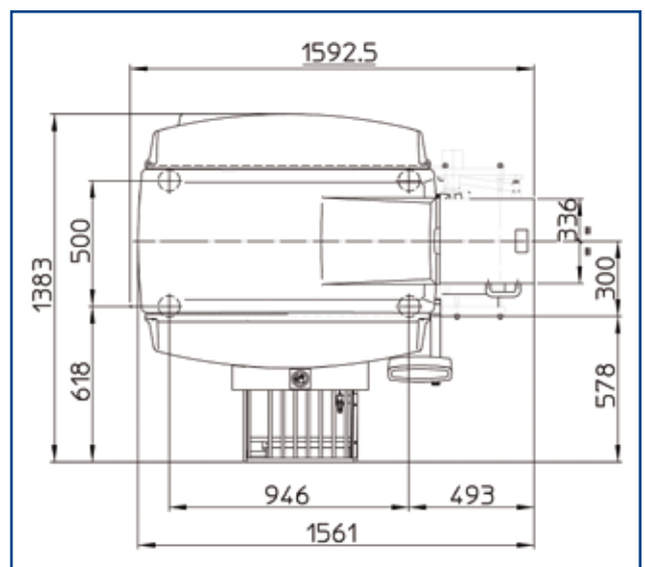
Gruppo Fabbri reserves the right to change technical specifications without prior notice



Technical drawing

Optional devices

- > Extended infeed conveyor to provide the ability to "flood feed" the wrapper and achieve the maximum productivity
- > In-line exit conveyor
- > 90° and 120° exit conveyor
- > Device for long and narrow trays
- > Infeed conveyor extensions
- > Reel carrier 75 mm diameter
- > Reel carrier for printed film
- > Service table
- > Integration kits for weigh-labellers



Technical drawing



For further information and tests
sales@gruppofabbri.com