

FR90 Boxing Machine

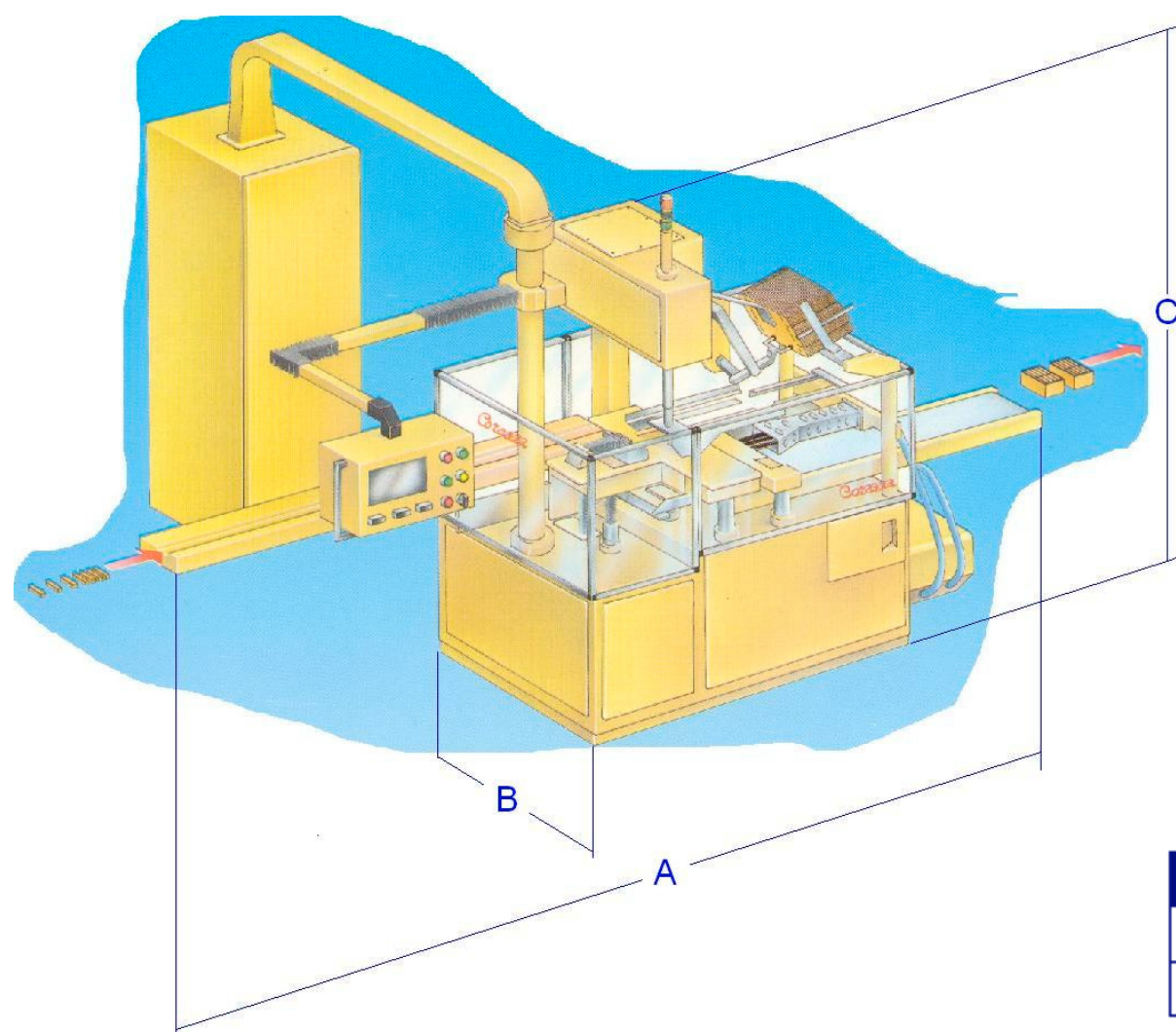
Machine Features

FR90 display tray packing machine is formed by a fully mechanical tray forming section, identical to time-proven system adopted on previous models and a new infeed/bundle formation section which constitutes the true novelty and the most important feature of our product. Step motor driven shafts govern the various operation sequences, up until the actual positioning of the products bundle on the carton blank. The main advantages of this technical solution are:

- Change of bundle configuration by a simple pushing of a bottom.
- Optimization of the the positive and negative acceleration of each movement.
- Greater access to the machine.
- Maintenance free operation.
- Increased protection of machine components and operator's safety.

Custom developed solutions allow for easy size changes even in the mechanical sections, providing users with an unequaled grade of operational flexibility.

FR90 Dimensions



Dimensions (mm)		
A	B	C
5600	1100	2300



Machine Data

- | | |
|---------------------------|--------------|
| • Boxes for minute | 60 boxes/min |
| • Installed Power | 4 kW |
| • Compressed Air | 3 NI/min |
| • Min. Operating Pressure | 6 bar |
| • Vacuum | 70 m3/h |
| • Operating Vacuum | 600±50 mm Hg |
| • Weight | 3600 kg |
| • Colled | Hot Melt |

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Product outfeed



Portion Dimensions (mm)		
A	B	C
70 Min – 300 Max	70 Min – 230 Max	20 Min – 100 Max

