



- I_N_TEC mission is to design and manufacture all kind of equipment required for the sector of fresh-cut products.

 The driving motivation to start the project has been to close the gap between customer and supplier, consisting in being accessible to the sector by:
- State of the art technology custom built project, even by modifying standard equipment direct communication with the technical bureau affordable prices for the sector professionalism with charm engineering gently handling of the product over the top standards of manufacturin.

Mod.Bc06 stitching bench: large capacity bag filling machine, especially designed for fruit and vegetable products and we have based the concept of this model on the manual placement of these bags, extracting them from the exit belt already with the dosage and stitched. This machine is controlled by an electronic system that is able to give the required orders and self-adjust the type of package and its dimensions and, therefore, achieving great work ergonomics. Its production is totally linked to the product dosage machine and the bag placement ability, although its mechanical capacity could reach up to 15 bags/minute.

DETAILS



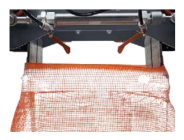














- Stitching machine: the BC06 stitching bench has a very new system to facilitate maximum accessibility to the stitching head. This system lets us displace the whole head towards the outside of the chassis and, therefore, allows for maximum accessibility to change consumables and for easy stitching machine maintenance.
- **Double traction:** we divide the machine with two motorizations in order to be able to extract the recently filled bag at a much higher speed than the stitching speed and, in this way, we free the mouth earlier and optimize the bag placement time.
- Accessibility: in the BC06 design, we have taken into account bag accessibility and visibility throughout its route, avoiding the greatest number of optical obstacles.
- Mouth synchronism: the function of this synchronism is to ensure that the holders and the bags are well centred during product discharge, so bag displacement along the machine is much more vertical, improving the stitching line.
- Mouth formation: stretching the bag mouth before displacement guarantees us: less fatigue in the stitching machine, better final bag aspect and much more constant bag displacement.
- Transport holder arm synchronism: The transport holder arms offer us great improvements when placing the recently filled bags onto the conveyor belts.
- Arm adjustment: The arm system allows us to adjust the width and length of the bag mouth.
- · Bagging available from 5 to 25kg.









