

FP Driven roller conveyor

For automatic transport of boxes, with 2 pcs separate motor. The driven roller conveyor are designed for automatic transport of boxes from bottom conveyor to lid applicator



The driven roller conveyor :

The driven roller conveyor is designed for automatic transport of boxes from bottom conveyor to lid applicator. The box is stopping automatically at position 1 for standby. In the next second the box goes straight forward to the operator. The operator is folding the plastic systematically before the box is forwarded to the lid applicator in the line.

- The normal procedure is running on automatic.
- Possible to adjust time roller conveyor # 2 is running.
- Possible to run semiautomatic, by operator.
- For semi automatic transport, the operator has to push the knee-switch for the next box to come.
- Control system is communicating with bottom conveyor in front and lid applicator at the outlet.
- Control cabinet made of stainless steel and installed on the foundation.
- Adapted to fit between and replace existing equipment.
- Stainless steel rollers, length 500mm with diameter Ø 50mm
- Adjustable foundation of stainless steel AISI 304.
- Hinged section for easy passage of operators, the gas-cylinder make this easy.