

# FOUR LANE BISCUIT SANDWICHING MACHINE WITH ROW MULTIPLIER



## Product Introduction

### Standard functions

- In the running process of machine, the brush and compressed air will automatically clean the biscuit pushing chain.
- There is no biscuit no cream system, automatic recovery of feed after there are biscuits.
- Easy operation: simple machine adjustment, machine settings and alarm detecting can be done through 10 inch HMI
- Garbage catch tray which can be disassembled easily can facilitate machine cleaning and maintenance
- High speed: 3200 sandwiching biscuits per minute (800PCS x 4 lane);
- Shape: round, square, rectangular or special shape
- Standard product size range: 35 mm - 70 mm. (The biscuits with special specification can be custom made)
- Seamless connection with row multiplier, synchronous connection to the cooling tunnel or coating machine.

### Options:

- Optional for single-color or double-color cream filling;
- It can match with automatic feeding system,
- Biscuit upright stacking mechanism, products are outputted through conveyor
- Counting loader is configurable; it can directly transfer the sandwich biscuits onto any brand of X-fold On-edge packaging machine or Tray-free biscuit On-edge packaging machine.

We provides various combinations of complete sets of biscuit sandwiching systems, from a single machine to fully-automatic matching systems, its products include: biscuit feeder, automatic feeding system, biscuit sandwiching machine, rollover device, row merging device, row multiplier, stacker, counting loader, cream feeding system;

Offered biscuit sandwiching machine is universal, it can deal with the biscuits with different sizes and

shapes (even mini sandwiching biscuits and the biscuits with special shapes), as well as a wide range of fillings (jam, chocolate, pineapple sauce, nougat, cream, etc.); at the same time, there is available double-color sandwiching system, three-layer biscuit sandwiching system and other diversified selections, according to the production capacity, the sandwiching machine is divided into single lane, double lane, three lane, four lane, six lane and eight lane.

