

## *Non-pressure Buffer Platform*



In normal operation, transpiration chain boards driven by motors of both sides input bottles from one side and output from another, the middle mobile rack moves forward and backward, thus there are few bottles in the buffer platform. However, in case of equipment downtime of outputting side, the outputting motor stops, middle mobile rack moves backward, bottles are stacked on the buffer. Until failure is solved, the motor starts work, mobile rack moves forward, can bottles in the buffer be conveyed to the following equipment.

### **Technical features:**

1. The platform suits the production line with the highest speed
2. Enhance the performance and eliminate the pressure of production line
3. Improve the product quality and reduce the damage of labels and containers
4. Save labor with low maintenance
5. Eliminate the complicated control of production line
6. Inputting bottles from one side and output from another

### **Application:**

Non-pressure buffer accumulated platform is widely used in the production line of beer, beverage and dairy products etc.