



LANE DIVIDERS

Move product from one lane into two or more automatically.

- ▶ Options for throughput needs: Servo models can run up to 1000 containers per minute while AC models can run up to 400.
- ▶ Models can run round, oval, rectangle, stable, and unstable containers.
- ▶ Reduce labor costs by bringing automation to a previously manual, repetitive task.
- ▶ Custom projects are in our DNA. Custom engineer-to-order models are available to meet your unique line constraints.



Standard Divider

Divide one lane of product into two with this simple solution. Change parts can be provided to bypass the divide and divert product into one lane.

Pneumatic Divider

An optimal solution for when you have line conditions where one downstream line might go down, this system fires a pneumatic rail to divert product into the appropriate lane and can bypass lanes when needed.

Swing Gate Divider

Divide product from 1 lane into up to 6 lanes with this dynamic, servo-controlled system. The screw counts the appropriate number of containers fed into each lane and shifts to the next for accurate product placement. It is a great solution prior to case packing or for unstable containers.