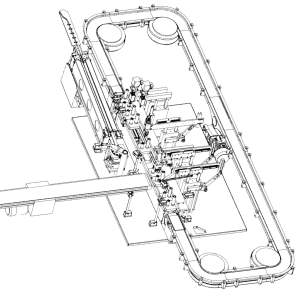


ATS Jetwing Linear Assembly Solution





Jetwing was specially developed for assembling items that need to go into production quickly or require frequent design changes.

Exceptionally versatile

The compact, linear assembly system enables you to switch to a new product virtually overnight. That makes it ideal for products with a small number of parts, or that are still under development. What's more, it's perfect for manufacturing high volumes of items with short lifecycles, and for both semi- and fully-automatic assembly.

Modular

Jetwing is based on standard modules that can be easily combined for an assembly line tailored to your needs. You can connect the standard platform, functional stations, test/inspection and transfer modules via standard interfaces to create an end-to-end solution. Stations can be quickly retooled for new products or variants. This not only saves you a huge amount of time - but also makes you more responsive to changing market demand. In fact, Jetwing lines are often designed to handle multiple product variants from the outset.

Customizable

Jetwing comes with a wide variety of customization options. You can include manual workstations, feeder units or a tray handler. Up to six Jetwings can be interlinked to handle even very complex tasks. All process technologies and testing systems can be integrated, such as vision systems and tests for leakage and back pressure.

The right drive

Jetwing is equipped with a twin drive, comprising a cam drive for the stations with a servomotor-powered spindle drive for the trays. The pallets are mechanically indexed forward on the assembly platform, and returned via a conveyor belt.

- Modular design
- Combinable with manual workstations
- Twin drive
- Short lead times and rapid retooling
- Reusable
- Individual functions can be replaced
- Optionally for cleanrooms up to class 1000

Technical data

Basic dimensions: 1,120 x 1,540 x 2,300 mm

Number of stations: up to 12

Number of tracks: multiple-track assembly

possible

Cycle speed: infinitely variable, up to 80 cycles

per minute

Positional accuracy: +/- 0.02 mm

Pallet dimensions: 100 x 100 and 200 x 100 mm