



Example of a case packing system. Actual system will vary.

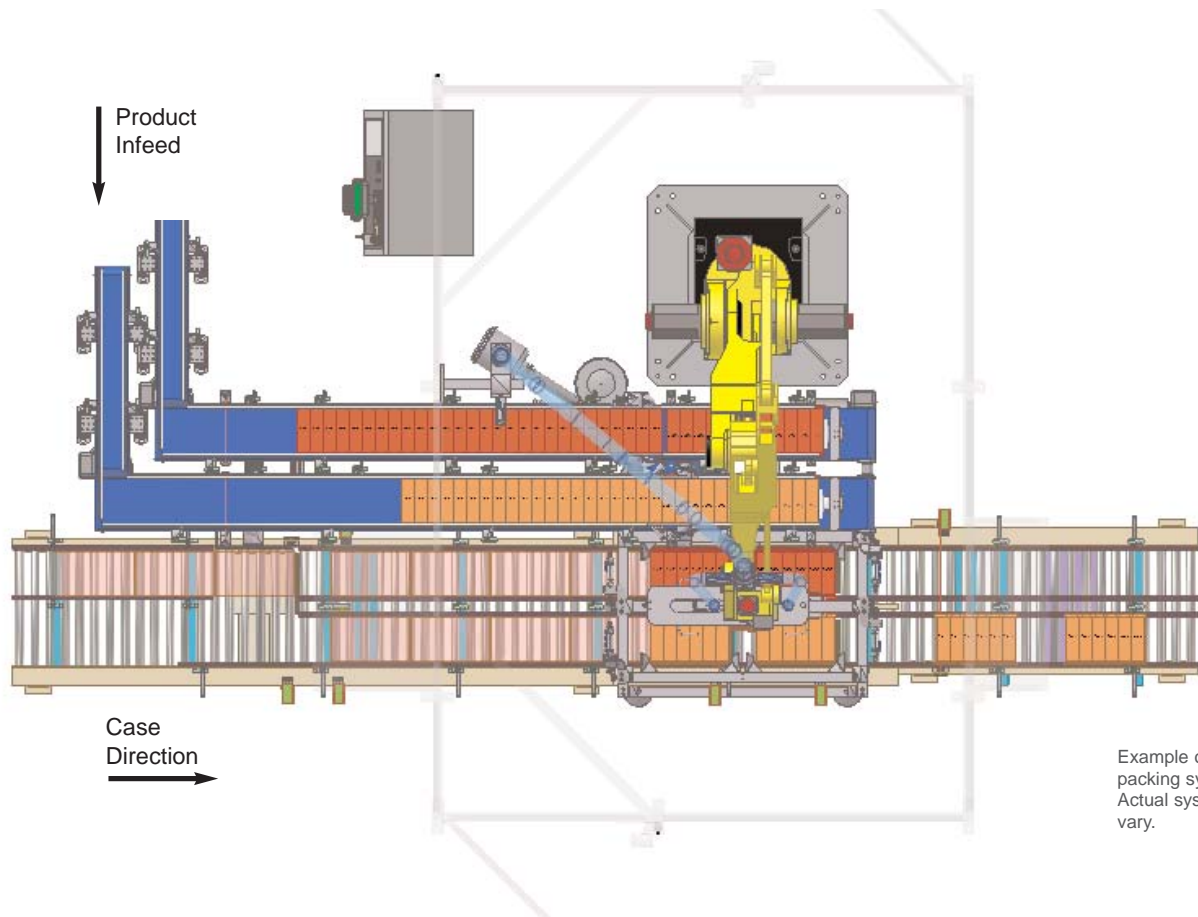
### Principal Features

- Simple and quick changeover often through preprogrammed configurations.
- Reprogrammable 4-axis FANUC robot delivering 78,000 hours meantime-between-failure reliability with custom designed end-of-arm-tooling.
- Wide variety of standard options and case handling modules are available for customized and economical integration.
- Base system can be enhanced with the integration of:
  - erectors and sealers.
  - printing devices.
  - label applicators.
  - check weighers.
  - metal detectors.

### Applications

- Cartons, trays.
- Thermoforms, blisters.
- Shrink-wrapped bundles.
- Pillow-style pouches / bags.
- Bottles, jars, tubes, vials.
- Stand-up bags.
- Flow-wrapped product.
- Speciality items.





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### Standard Features

- Product infeed (one section) module.
- Robotic loader.
- Case infeed and discharge module.
- Category 3 compliant with electrically-interlocked wire mesh enclosure and access door.
- Low cost change parts - fast, simple replacement.
- Collision guard.
- Easily programmed.
- Path optimization for gentle product handling and to improve load cycle time.

### Optional Features

- Erectors and sealers.
- Printing devices.
- Label applicators.
- Check weighers.
- Metal detectors.
- Quick change end-of-arm tooling with docking station.
- Fully automatic changeover.
- Electronic line tracking.
- Continuous or intermittent motion