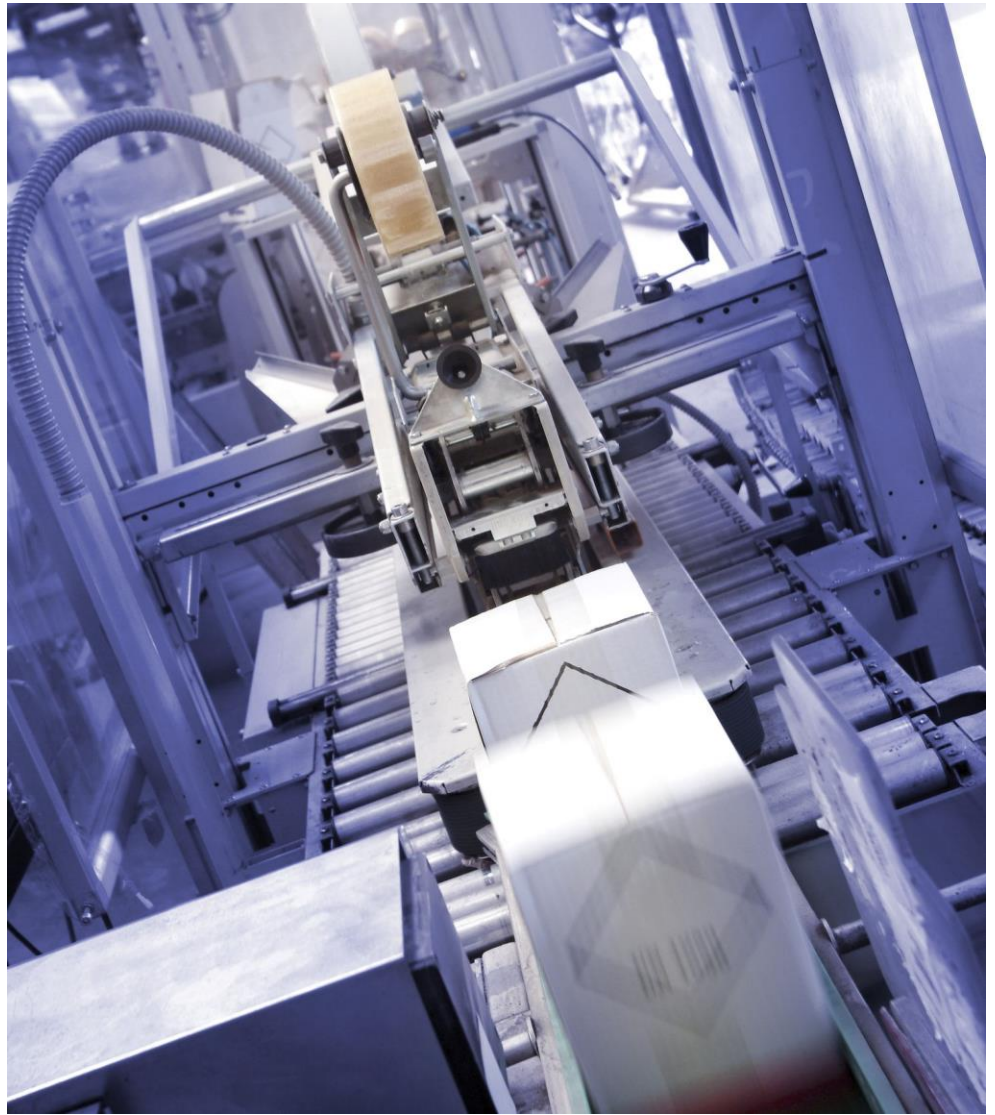


ENGINEERING
PERFORMANCE



Precision Efficiency

Reductions in product defects or inconsistencies in the final products & measurement of overall equipment efficiency (OEE)

Reduce Waste

Monitor fill levels and seal integrity to minimize waste due to overfilling, underfilling or packaging defects

Batch Analytics

Programmed to generate data on process performance, analyze trends, identify bottlenecks and heighten business intelligence

PACKAGING

AGILITY | FLEXIBILITY | EFFICIENCY

Huffman Engineering, Inc. is experienced in serialization and controlling various packaging lines from pharmaceutical bottles and boxes to tortillas and bricks. Our experience extends to filling, sealing, labelling, cartoning, case packing, palletizing and automating the entire packaging system including vision systems and printing such as laser marking to increase throughput and minimize errors on the production line.

- Controls monitor quality assurance including weight, dimensions and seal integrity
- Batch and lot traceability allow for immediate identification and recall if needed
- Customized controls allow for flexibility and configurations to accommodate for different sizing
- Regulating machine speeds and power usage based on demand optimizes energy efficiency
- Offer additional machine safety protocols to protect operators from dangerous situations
- Opportunity to install and control emergency stop buttons and safety interlocks