# Seamless solutions for today's food packaging needs

Today, more consumers are choosing fresh, healthy and convenient food options, which typically come in single-serving sizes or as ready-to-eat meals in recyclable packaging. The machines that package these foods pace your line and feed your entire operation. To avoid costly downtime, you need machines that can be cleaned easily, feature quick changeovers and can accommodate a variety of packaging components.

#### **Equipment to handle any challenge**

At MGS, we design solutions to run from day one. Our equipment can be configured to varying material weights and pack counts, which makes it easier for you to customize or modify packaging. We're experienced in replacing plastic with paper and other mono-materials that are easier to recycle, helping you reach your sustainability goals.

#### **Smart construction**

Our machines feature minimalistic sanitary designs for fast, efficient wipe-down cleaning to help save time and reduce contamination risk. Other features include:

- Experience with FDA/USDA dairy standard-approved product contact materials
- Cost-effective CRS-painted frames, clear anodized aluminum and nickel-plated CRS construction
- Customizable configurations

#### **Caustic washdown features**

For the harshest food-production environments, our machines can also be designed to include:

- High-grade stainless-steel and hard-coat aluminum construction
- The ability to withstand direct high-pressure chemical cleaning agents
- Sloped surfaces for self-draining and eliminating liquid collection points
- Laser etching on changeover parts
- C-channel open stainless-steel frames
- Clean-in-place design

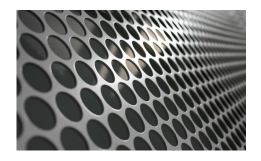




## SUSTAINABLE PACKAGING? NO PROBLEM.

We'll partner with you to ensure your highly recycled content packaging is suitable for automation.







#### Delivering a controlled product stream

#### **Product handling**

Bulk feeding: Options include singulation, orientation and grouping techniques that can accommodate overwrapped products, coffee pods, bars and more.

Denesting: Our IPP™ Intermittent Pick n'Place, RPP™ Rotary Pick n'Place® and Vortex™ machines are designed for denesting trays, lids, buckets and tubs to pace your line, reallocate labor and reduce repetitive tasks.



#### **Cartoning**

Featuring our Stealth CT, CT200, Eclipse CT, RCS-150 and TLC, our portfolio features a wide range of offerings from low-speed, intermittent motion units through high-speed, continuous-motion configurations. We offer all sorts of methodologies to put products into boxes, including:

- Bars
- Pouches/stick packs
- Traved products
- Flow-wrapped products
- K-cups
- Tubes

- Chubs
- Shelf-ready/display packaging

#### Case packing and palletizing

We offer a fully automatic case packer as well as manual case pack-out stations, inkjet and laser carton and case printing, case labeling and several palletizer options.

#### Count on a reliable operation from start to finish

From sales to commissioning, our certified project management team serves as your single point of contact. After commissioning, you'll have access to our on-site technicians and, if needed, remote-access technology. And you'll always have 24/7 support through our worldwide network of Coesia companies.

#### **HAVETRICKY FEEDS?**

We have the expertise to seamlessly handle feeds that include molded trays, clamshells, multi-cavity trays and more.

### Click the links below to see our machines in action

- IPP for tray feeding
- IPP for lidding
- **RPP for large labels**
- Vortex tub feeding
- Product-handling system for beverage grommets
- **Bulk feeding and** placement of lids
- **Cartoning and** casepacking for tins
- Casepacker for chubs

#### FLEXIBLE, RELIABLE, DURABLE,

Need a food packaging solution? Let MGS solve your toughest challenges.

Visit www.mgsmachine.com or email info@mgsmachine.com

