# SINGULATOR (E-Commerce)

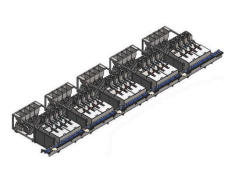


#### **FEATURES**

- Mixed/assorted, multi-packs, or single flavour—one system
- Kit building (Variety/Assorted Packs)
- Single to large counts same machine
- On-demand assorted packages
- Package placement confirmation
- Full color, user-friendly HMI and controls
- No package—no count
- Ergonomic design
- Load hopper level control with warning lights
- Safety interlock dual channel guarding
- Stainless steel or food-grade approved materials for all contact surfaces
- Small footprint
- User-friendly operator controls
- Modular design to expand as needed
- Designed and built in North America
- Database communication and matching
- Remote connections for online ordering
- Selective feeding configuration



- Can be integrated over a CAM premade or VFFS bagging machine while having the option to change to a box or carton quickly
- In production mode we can fill your retail package; in ecommerce mode packages are created as required



CAM 20 Lane Singulator



CAM 8 Lane Singulator



## CAM SINGULATOR



### E-COMMERCE OPERATING SEQUENCE

**STEP # 1** Website order creation

**STEP #2** Order transferred to CAM Singulator

**STEP #3** Singulator selects products to match the order

STEP #4 Order is indexed through the Singulator **STEP # 5** Package is sealed

**STEP #6** Customer name & address is applied

**STEP # 7** Package is transferred to collection area and is ready to ship

### **OPTIONS**

- Quick change feed hopper
- Quick change count conveyor
- Checkweigher with reject system
- Allen Bradley control platform
- Custom design package conveyor for smooth feeding directly into packaging media
- Bagging equipment
- Automatic package feeding solutions
- Monitoring diagnostics with remote access

### POSSIBLE CONFIGURATIONS

- Any combination of lanes per system
- 4 lanes on a single portable frame
- Can be configured to have 24 or greater Singulator feeding lanes



PRECISE. RELIABLE. AFFORDABLE.

226 Industrial Parkway N, Unit #3 Aurora, Ontario L4G 4C3