

FEMC®

INNOVATIVE PACKAGING MACHINERY

Eccentric Peel Denester

Designed to automatically denest and accurately place difficult paperboard trays that possess less than uniform stacking features. FEMC's unique gripping action gently "pinches" each tray, peeling it from the stack; much like a human hand – only faster and with infinite repeatability.

Capable of denesting trays at a rate approaching 200 containers per minute in a single lane, the Eccentric Peel Denester is the perfect choice for applications requiring the use of paperboard trays.

KEY BENEFITS

- Accurate, positive and adjustable container placement
- Rugged and reliable
- Easy to operate and maintain
- Available in standalone configuration for use in multiple applications and locations throughout a single facility.

Options and Accessories

- Angular Stacking RodsAccommodates larger number of containers
- Type 314/314L Stainless Steel.....For dairy and high acidity applications Construction
- Large ApertureFor containers larger than 10" (parallel to travel)
- Standalone versionServo driven, cycle-on-demand or encoder lineshaft coupled
- Automatic Tray LoaderPlaces stacks of containers into magazine without user intervention

Specifications

Model No:1225
 Speed:.....200 CPM (max)
Requirements (Standalone Unit Only):
 (electrical)..... 120V/220V/480V
 (air) N/A



Unit adjusts for
multiple container
sizes in 5 minutes
OR LESS!



Also available
in standalone
SERVO POWERED
configuration for
maximum flexibility

