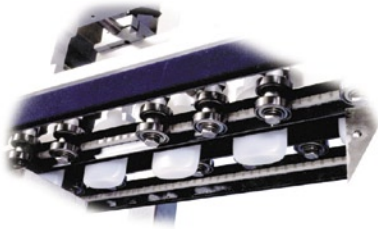
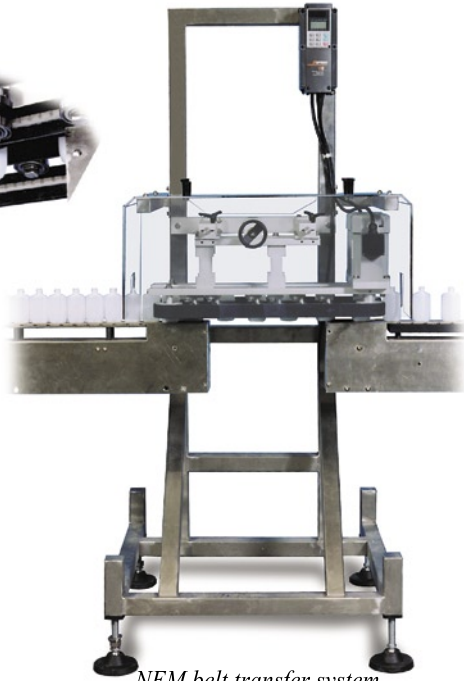


Belt Transfer System

Model: NEDP



Close-up of belt transfer



NEM belt transfer system



LCD display of AC motor

The NEDP Belt Transfer System accepts containers from an infeed conveyor and transfers them to a belt assembly. Depending on the size and the weight of the containers, up to two (2) pairs of padded belts may be supplied to gently transfer your containers from one tabletop conveyor to another. The width of the gap between your conveyors determines the length of the belt provided.

Versatile: Our NEDP Belt Transfer System can be used for many applications, such as bridging conveyor gaps, bottom coding, crossing over dead plates, de-pucking and elevating/lowering containers. This system can be mounted onto your conveyor or on its own stainless steel stand that will cantilever over your existing conveyors.

Easy Operation: Various size containers can be easily changed with just a few minor adjustments. No change parts are required.

ELECTRICAL FEATURES

- NEMA-12 electrical
- 220 volt, single phase, 15 amp service
- TEFC (totally enclosed fan cooled) AC motors
- AC variable frequency drives

NEDP Snapshot:

- Tubular 304 stainless steel welded frame
- Tumbled 6061 aluminum and 304 stainless steel construction
- Soft start and stop features
- Clean, non-painted, non-marring surfaces
- Clear acrylic guard
- Adjustable discharge height 36" ± 2"
- High floor clearance
- Smoothed & polished welds
- Direct discharge to customer's constant speed, continuous motion conveyor
- Operations and maintenance manual

Optional Equipment

- Backlog photo eye w/automatic stop and restart
- Anodized aluminum
- Upgrade machine guarding to polycarbonate

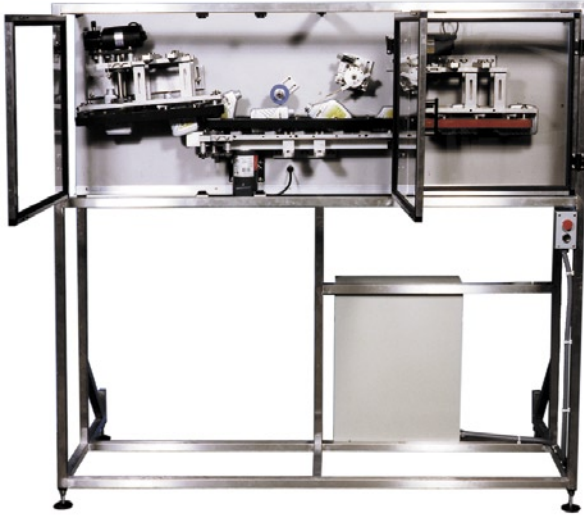
New England Machinery, Inc.

Innovators In Container Handling Systems



Bottle Uprighter System

Model: NEUP



The freestanding Model NEUP Bottle Uprighter System is designed to upright neck-trailing containers lying on their minor axis. Containers are supplied to the system from a customer-supplied, continuous motion conveyor. Neck-leading containers are gently rotated into position via a hook assembly. All containers are captured by belts, base leading, where they contact the uprighter and are returned to the customer's conveyor standing up.

Versatile: The NEUP can be provided on an independent stainless steel stand to cantilever over an existing conveyor, or the system may be directly mounted on a conveyor.

Ease of Operation: Container sizes are easily changed with minor calibrated hand-wheel adjustments. No change parts are required. All functions are positioned at eye level, making the entire machine accessible for changeover and maintenance.

ELECTRICAL FEATURES

- NEMA-12 electrical
- 220 volt, single phase, 60Hz input requiring 20 amp service
- AC variable frequency drives

PNEUMATICS

- No Air

NEUP Snapshot:

- Tubular 304 stainless steel welded frame
- Tumbled 6061 aluminum and 304 stainless steel construction
- Soft start and stop features
- Clean, non-painted, non-marring surfaces
- Handwheel adjustments for bottle height change
- Clear acrylic guard
- Adjustable discharge height 36" ± 2"
- Smoothed & polished welds
- Direct discharge to customer's constant speed, continuous motion conveyor
- Operations and maintenance manual

Optional Equipment

- Backlog photo eye w/automatic stop and restart
- Anodized aluminum
- Upgrade machine guarding to polycarbonate

NEUP and NEDP can be configured to any customer specification, upon request.

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Changes in machine design or specifications are a result of continuous machine improvements and New England Machinery, Inc. reserves the right to change standard specifications without prior notice.

NEUP-NEDP 05/06