



By simply attaching the Diverter (Patent Pending) to your existing conveyor enables bottom access to containers for base coding, printing, labeling, etc., when used in conjunction with existing print or label applicators.

Counter rotating belts and positive guides ensure all containers follow a path over the conveyor edge, controlled at all times. Adjustments for different sizes of containers takes only minutes, without the need for change parts.

The standard unit handles most container shapes and sizes up to 4.75 inches wide. Variable speed drive and controls ensures unit matches existing conveyor line speeds. Manufactured in anodized aluminum and stainless steel with safety guards and hygienic sub-components to U.S. electrical codes and OSHA regulations.

SPECIFICATION

Line surface speed	up to 125 ft/min
Service requirements	120V AC single phase 50/60 Hz
Motors	130V DC
Enclosure mounted controls	On/Off switch Speed control potentiometer

OPTIONAL EQUIPMENT

- Full safety guard with door interlocked isolator
- Shaft encoder
- Stainless steel construction
- High speed drives
- Explosion proof motors
- Wide and narrow face belts
- Tapered container belt faces
- Additional conveyor mounting plates



U.S. Patent Pending

