- Kevlar reinforced 1-piece transfer belt
- 1-4 out configurations
- 200 through 603 production speeds up to 600 spm (401), 50 mm - 153 mm
- Steel or aluminum ends
- Steel or aluminum tabs. Tab die useful for both by replacement of few components
- Non metallic
- Score heaters with closed loop regulation
- Optical leak detector
- Maintenance friendly design
- Downstacker servo driven, allows pneumatic lift for easy access
- Swing away tab apron for easy removal of tab die
- Quick lift

* Guards removed for better visibility
TAB ROLL
FEED APRON:
Opened position
to pull out
tab tool

DOWNSTACKER Pneumatic Lift Function activated, Pneumatic Lift Function deactivated
CONVERSION SYSTEM
FOR EASY OPEN ENDS

TAB DIE
In Lift Position
(picture on left) and
Operational Position
(bottom picture)

Kevlar reinforced
transfer belt
CONVERSION SYSTEM
FOR EASY OPEN ENDS

FEATURES
- Integral single piece cast design body
- 4-point bearing design for crankshaft
- Quick lift slide
- Clutch and brake as separate elements for short braking distance
- Hydraulic playfree locking device for screw rods

TECHNICAL DATA
PRESS TYPE: EOE-P-80
EOE-P-125
CAPACITY: 80t 125t
STROKE LENGTH: 40 mm 40 mm
PRESS SPEED: 200-600 spm 200-600 spm
SHUT HEIGHT 355 mm 375 mm
SHUT HEIGHT ADJ. 50 mm 50 mm
QUICKLIFT 70 mm 70 mm
MAIN DRIVE: 21 kW 21 kW
SHELL DIAMETER: up to 2-out ≤ 99 mm/401 up to 4-out ≤ 99 mm/401
SHELL DIAMETER: up to 3-out ≤ 68 mm/206

MICROGUIDE
- Integrated features:
  ASI field bus for simple wiring

EZO ENDS FOR SANITARY CANS

TECHNICAL DATA
PRESS TYPE: EOE-P-125
EOE-P-125
CAPACITY: 125t
STROKE LENGTH: 40 mm
PRESS SPEED: 200-600 spm
SHUT HEIGHT: 375 mm
SHUT HEIGHT ADJ.: 50 mm
QUICKLIFT: 70 mm
MAIN DRIVE: 21 kW
SHELL DIAMETER: up to 4-out ≤ 99 mm/401
SHELL DIAMETER: up to 4-out ≤ 99 mm/401

MICROGUIDE
- Integrated features:
  ASI field bus for simple wiring