

CONVERSION SYSTEM FOR EASY OPEN ENDS



- 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



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TAB ROLL
FEED APRON:
Opened position
to pull out
tab tool



DOWNSTACKER Pneumatic Lift Function activated, Pneumatic Lift Function deactivated

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

Kevlar reinforced
transfer belt



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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 ≤ 99mm/401	up to 4-out ≤ 99mm/401
SHELL DIAMETER:	up to 3-out ≤ 68mm/206	

MICROGUIDE

- Integrated features:
ASI field bus for simple wiring



EZO ENDS FOR SANITARY CANS

