

Model MA Micro-Air Press Takeout



SPECIFICATIONS

Size: 25 main axis x 650mm stroke
(600mm usable stroke).

0.68kg (1.5 lb.) x 3" dia. maximum payload.

Parallel motion pneumatic gripper with purge port.

Z-Lift for lifting or lowering of part during pick cycle.

Rotary for flipping of parts prior to place.

Aluminum constructed bolster mount for rigid connection to press platen.

Robust cable and hose management system.

Specifications subject to change without notice. Please contact ACE for application suitability.

OPTIONS

- Valve panel 4 or 5 valves. 24VDC solenoids, prewired to terminal strip.
- Pivoting catch pan for smooth part to conveyor transitioning.
- Sensors available for all motions. 24VDC

The Model MA Micro-Air Press Takeout provides automatic part removal from small to medium size mold presses.

Increased productivity and optimal press utilization are two of the many benefits this unit offers.



**Optional
Valve Panel**

FEATURES

- Pneumatic linear motion rail with shock absorbers
- Pneumatic rack and pinion driven rotary unit
- Parallel motion pneumatic gripper with purge port
- Light-weight aluminum gripper arms with rubber-lined part gripping jaws
- Optional valve panel

BENEFITS

- Smooth deceleration at end of travel positions
- Controlled motion when flipping of parts is required
- Positive gripping motion
- Gentle handling of parts
- Provides easy installation. Plug in umbilical connection.



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