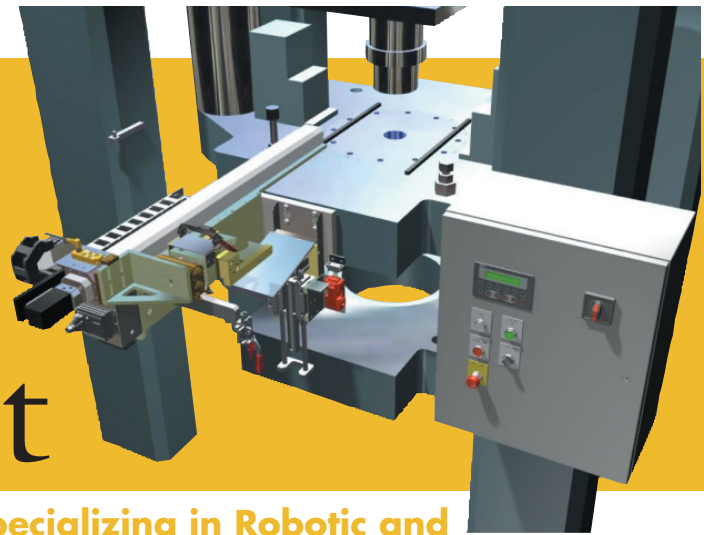


Model SA Servo-Air Press Takeout



S P E C I F I C A T I O N S

2.3 Kg payload	Pneumatic gripper with rubber lined jaws and pressure regulator for gentle part handling.
Integral part detection sensor mounted to gripper.	See through metal mesh interlocked guarding with swing away access.
Two line HMI display with function keys for easy setup and operation.	6m integrated press interface cable with quick connect plug.
Size 25 Main Axis x 640mm Stroke	5m Press Takeout control panel interconnect cable.

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

O P T I O N S

- Size 25 Main Axis
 - 880mm Stroke
 - Rotary Axis
 - Z Lift (1.2kg Payload)
- Size 40 Main Axis
 - 750mm Stroke
 - 1000mm Stroke
 - Heavy-Duty Rotary Axis
 - Heavy-Duty Z Lift (2.3kg Payload)
- Storage Cart

Not just robots - Solutions! Solutions designed to meet your manufacturing goals. Call our sales representative to review how automation can work for you!

Specializing in Robotic and Flexible Factory Automation

FEATURES

- Servo-Air design with two programmable mid-stroke positions
- Deceleration control at stop positions
- Self contained PLC based control package
- Two line HMI display
- Teach Controller
- Integrated safety guard with interlock switch
- Part Catch Pan
- Rotary Axis (optional)
- Z Lift (optional) provides 25mm of vertical lift
- Storage Cart (optional)

BENEFITS

- Optimized pounce and place positions maximizing throughput
- Eliminates shock to green parts
- Easy press integration
- Provides quick and easy to understand messaging and manual function control
- Mounted to Press Takeout, allows easy teaching of mid positions through jog or manual positioning
- Quick release for easy access to Press Takeout
- Easy conveyor interface on moving platen presses
- Provides part flip capability
- Eliminates part damage due to dragging on platen.
- Allows one person to easily dock/undock Press Takeout from press



AUTOMATED CELLS & EQUIPMENT, INC.

3435 Enterprise Drive
Painted Post, New York 14870
Tel: 607.936.1341
Fax: 607.936.1531
www.Autocells.com
Email: info@autocells.com