

## Automatic baggers

Apex Automation and Robotics have developed bagging machines to suit different client requirements in the plastic blow moulding industry.

These Baggers are very flexible and can handle plastic bottles and containers of different sizes and shapes including round, rectangular and oval.

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**SAB 220 SEMI-AUTOMATIC BAGGER MAIN FEATURES AND BENEFITS** - Automatic bagging of a wide variety of plastic bottles and containers

- Bag loaded manually
- Compact footprint
- Ergonomic
- Easy to set up
- Easy to operate
- Fully adjustable sealing temperature and time
- Low maintenance
- Guarding according to the relevant safety standards such as AS 4024, EN 292 and EN 1050
- Bottle conveyor entry can be customised to suit any factory layout

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### AB 410 AUTOMATIC BAGGER

**MAIN FEATURES AND BENEFITS** - Automatic bagging of a wide variety of plastic bottles and containers

- Adjustable bag width up to 1200mm
  - Adjustable bag length up to 1420mm for beverage pallets
  - High production rate, more than 2000 bottles/hr or 60 bags/hr
  - Easy to set up
  - Easy to operate
  - Fully adjustable sealing time
  - Fully adjustable sealing temperature with feedback to controller
  - Low maintenance
  - Guarding according to the relevant safety standards such as AS 4024, EN 292 and EN 1050
  - Bottle conveyor entry can be customised to suit any factory layout
- [>DOWNLOAD PDF BROCHURE](#)

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**OPTIONS AND RELATED EQUIPMENT** Our baggers can be configured to suit different factory layouts. The following options can also be ordered:

- The AB 410S automatic bagger for very high production rates, up to 120 bags/hr
- Automatic palletising of bags including layer pad dispenser
- Pallet conveyor

system \_\_\_\_\_

\_\_\_\_\_ In addition to these baggers, Apex Automation and Robotics offers a range of automatic palletisers and depalletisers for the plastics industry as well as custom-designed automation solution