

# Random Case Sealers

#### Random Case Sealers \_



Endoline offer a range of high specification random case sealers, to increase the productivity and efficiency of any case sealing operation. From semi-automatic to fully-automatic, each random system seals different size cases in any sequence with self-adhesive tape. Ideal for manufacturers who run a range of different size cases at any time or who wish to integrate a number of packing lines into a single machine to utilise space. The range of machines are available in low, medium or high speed and are capable of sealing up to 30 cases per minute throughout the full case size range of the machine.

## Semi-Automatic



An ideal first step into automation, Endoline's range of semi automatic, random case sealers are simple to both operate and maintain. These operator fed systems are designed to work on any case size within its range in any random order. The semi-automatic random machines will automatically adjust its settings for each case size offering complete flexibility and no manual changeovers. Like all of Endoline's case sealers this range can be modified to suit a specific application.

#### Fully-Automatic •



Fully-automatic, random case sealers are suitable for any manufacture that needs consistent sealing of random case sizes in any sequence, with no manual intervention. This range of machines will automatically close the top case flaps and seal top and bottom with self-adhesive tape or hot melt glue. Ideal for manufacturers who wish to integrate a number of packing lines into a single machine to utilise space. The fully automatic random sealers are capable of sealing up to 30 cases per minute throughout the full case size range of the machine in any sequence.

## Random Case Sealers

#### **W** Barcode reader

The high speed fully-automatic random case sealers incorporate barcode scanning technology, to read the data on a case before it enters the machine allowing the settings to adjust automatically to the right dimensions. This allows the machine to reach higher speeds and ensures consistent and reliable operation.

#### Servo drives

Servo drives can be integrated into the high speed machines to further increase speed - up to 30 cases per minute. The servo drive system permits greater flexibility and control by allowing acceleration and deceleration of the moving heads through the closing and sealing process.

#### Robust construction

High quality components housed in a robust chassis ensure minimal servicing and enable 24 hour operation. These systems are designed for the rigours of typical end-of-line packaging environments.

### **Compact**

The random case sealer range can help increase factory space as multiple lines can feed into one machine. These machines are well suited to environments where there is insufficient space for multiple sealers or there are regular case size changes.

#### **W** Low cost of ownership

All Endoline's machines are designed for maximum efficiency and productivity thereby reducing the cost of ownership to a minimum. The random case sealers comes at a low capital cost and immediate savings can be seen through reduced labour costs and increased packing speeds.

#### **Modified** machines

Any of Endoline's random case sealers can be modified to suit a specific application, from cases outside the standard size range to specific requested components. Endoline's engineering expertise can look at any request for an application to help meet your requirement.

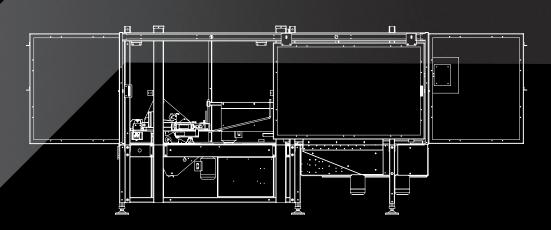
## **Key Points**











#### **About Endoline**



Endoline specialise in the design, manufacture and installation of high-quality end of line packaging machinery. Endoline's range of machinery includes case erectors, case sealers, conveyor systems, case loaders and hand-packing stations. Endoline offer a wide range of applications from simple semi- automatic through to fully - automatic customised systems, all offering excellent return on investment and low cost of ownership.

## **Endoline Machinery Limited**

Stratton Business Park, London Road Biggleswade, Bedfordshire SG18 8QB United Kingdom Telephone: +44 (0) 1767 316422 Facsimile: +44 (0) 1767 318033 E-mail: sales@endoline-automation.com www.endoline-automation.com