



SEWTEC

AUTOMATION



Case Erector - Side Feed

Automated case erector, designed to suit a wide range of products. Right or left angled orientation adapted for compact production lines. Fast and easy changeover with precise case forming to ensure square cases and class leading production efficiencies. A stand-alone machine with integral control system, fully guarded and compliant to ensure safe operation.

- Increased efficiency and easy to operate
- Operator friendly tape changeover
- Nordson glue system with external fill access
- Modular design for simple integration with Sewtec product range

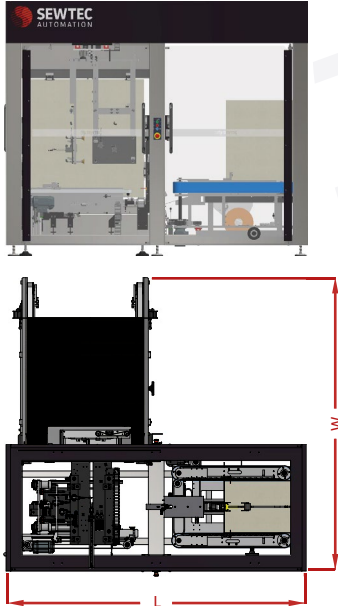
Throughput speed	Up to 20 cases per minute
Closure type	Tape, glue, or tape & glue
Safety	Compliant with PL-d as standard
Warranty	Standard 1 year (with upgrade/extension options available via Sewtec Care)

Better by Invention™

www.sewtec.co.uk



Layout



Dimensions shown in table below. Layout represents large machine.
Multiple layouts and machine handing options available.

Options

- Remote access diagnostics
- Industry 4 compliant cloud based machine data monitoring
- Auto changeover capability
- Nordson auto-fill systems
- Available in a wide range of control architectures

Technical Data

	Small machine	Large machine
Machine dimensions	L 2200mm / W 2200mm	L 2850mm / W 2785mm
Throughput speed	Up to 20 cases per minute	Up to 20 cases per minute
Case size minimum	L 200mm / W 150mm / H 150mm*	L 350mm / W 250mm / H 300mm*
Case size maximum	L 500mm / W 400mm / H 600mm*	L 780mm / W 500mm / H 870mm*
Magazine infeed width	1000mm	1280mm

Seal type	Tape, glue, or tape & glue
Load height	550mm
Outfeed height	600mm +/- 60mm
Electrical	400V 50Hz Neutral. Other voltages may incur additional costs
Air supply	6 bar compressed. Constant feed pressure / flow rate
Control system	PLC and HMI with tri colour status beacon, counters and scales in metric
Machine finish	Powder coat RAL9001 & RAL5011. Alternative RAL colours and stainless steel options available
CE	Machinery fully CE compliant

*top flaps open