

## **Engineering Efficiency**

Automated packaging systems End-of-line solutions



## ZENIT

Casepacking station to integrate into automatic lines, adaptable to any type of rigid or semi-rigid product. It can work with cardboard, plastic or similar boxes and trays. ZENIT casepacker has multiple lay-out options to fit in any available space. It is designed to change formats in an agile way and with minimum adjustments. The best solution for low or medium production packing lines.

GENERAL BENEFITS	
Max. Production	6 cycles/min (8 cycles/min with servomotors)
Maximum case sizes (Formed box size)	L 650 mm W 410 mm H 400 mm
Minimum case sizes (Formed box size)	L 210 mm W 120 mm H 100 mm
Packaging types admitted	Cardboard boxes Metal containers Plastic trays Cardboard trays
SERVICE REQUIREMENTS	
Pneumatic pressure Air Consumption Power supply Installed Power Max Power Consumption	6 Bar 6 I/cycle 230/400V III+N+T 4,80 kW 2,85 kWh
GENERAL FEATURES	
Available Heads Heads Options Working Height Approx. Weight	Vacuum layer, suction cups, grippers  Doble Head, Quick change 650-750 mm 800 kg
Dimensions	L 1750 mm A 1300 mm H 3800 mm

This information is only for commercial purposes. Please, confirm features based on your particular project.