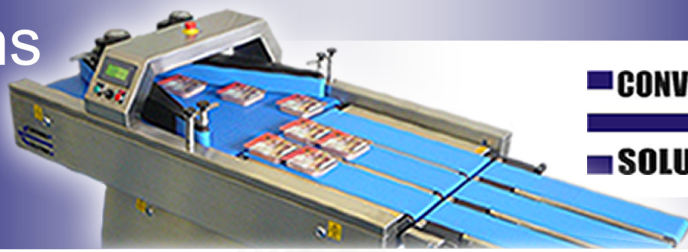


Converging Solutions
Pack Handling Technology



CONVERGING
SOLUTIONS

INTEGRATOR 3

The Next Generation



www.convergingsolutions.co.uk

Information:

All Integrators Feature:

- Maximum product spacing/pitching automatically calculated for the available cycle time
- Vastly simplified operational software
- Significantly reduced installation times and disruption to end users during commissioning
- A comprehensive line synchronisation package offering greater line control and efficiency including jam detection
- Simplified setup for multi format applications
- Improved product handling
- Ease of maintenance

Multi Format Machines:

- Rapid interchangeable index conveyor sections
- Optimal width indexing belts are used to avoid uneven belt stretch issues seen when running many different belt widths together
- New style interfacer infeed is lighter to handle. This is achieved by leaving the conveyor motor on the machine frame so that only the conveyor bed needs to be replaced
- Reduced transfer distances between conveyors offer improved handling

Intervenor Powered Converging Rails:

- New parabolic shape to improve the handling of all packs
- Increased depth now caters for a greater range of products without the need for height adjustment

Maintenance:

- Improved setup access using the touch screen interface
- Real time monitoring of drive inverters through the touch screen interface
- Rapid pinch roller removal

Integrator 3 High Speed:

- Designed to handle very high speed applications in either single or twin outputs

Typical Specification:

Power Supply:
230VAC 50/60 Hz

Power Consumption:
16 Amps

Air Supply:
4 Bar clean dry air

Air consumption:
1 litre per minute

Height:
850mm +/- 50mm

Protection:
IP65

