



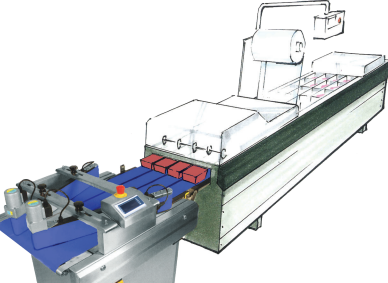
JentonAriana, bringing multilane into single lane reliably since 1988. The compact, economic and high speed solution for converging thermoformed packs into a single line.





PACKLEADER BCS CONVERGERS / IN-LINERS

Converge multi-lane production into a single lane









- BCS 570 / 670 Converger, 6 Belt, HMI Selectable 2/3/4 Lane.

The Packleader BCS range of high speed convergers is designed to take multi-lane production of thermoformed packs and converge them at accurate spacing into a single lane.

BCS convergers are simple to use, set up and most importantly clean and maintain. Belts can easily be removed and are self tracking.

Powered converging belts and direct replacement of thermoformer exit conveyors allow shortest possible footprints. The latest B&R advanced control technology helps set-up and communication to line controls.

Automatic converging is now an affordable option for users of smaller thermoformers and those with limited space. The BCS converger is suitable for almost all pack sizes, types, speeds and formats, wet or dry.



FEATURES



- Colour touchscreen HMI (B&R)
- Menus for pack formats, belt speeds and pack gaps
- Store up to 9 pack format settings
- Remote operation capability
- Self tracking belts
- High Speed up to 180 packs per minute





ADVANTAGES

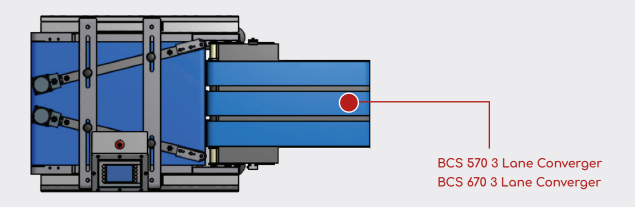


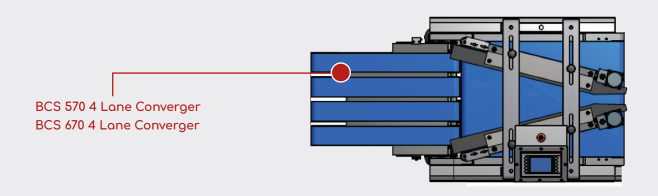
- Fast and simple belt change & cleaning minimizes downtime
- Quick access to motors and drives
- Industry standard components
- Easy washdown
- Up to IP67 protection

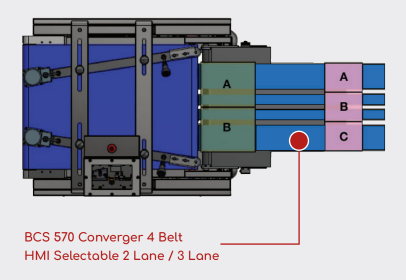


- Variable line height
- Integrates directly to thermoformers, checkweighers etc.
- Minimum addition to line length (1140mm)
- High speed controlled converging maximises performance of metal detector checkweighers etc.
- Multiple infeed belts for quick format-change











Contact us for more information:

+44 (0)1256 892194

sales@jenton.co.uk | www.jentonariana.co.uk

Jenton International Limited, Unit 9-10 Ardglen Industrial Estate, Ardglen Road, Whitchurch, Hampshire, RG28 7BB, UK