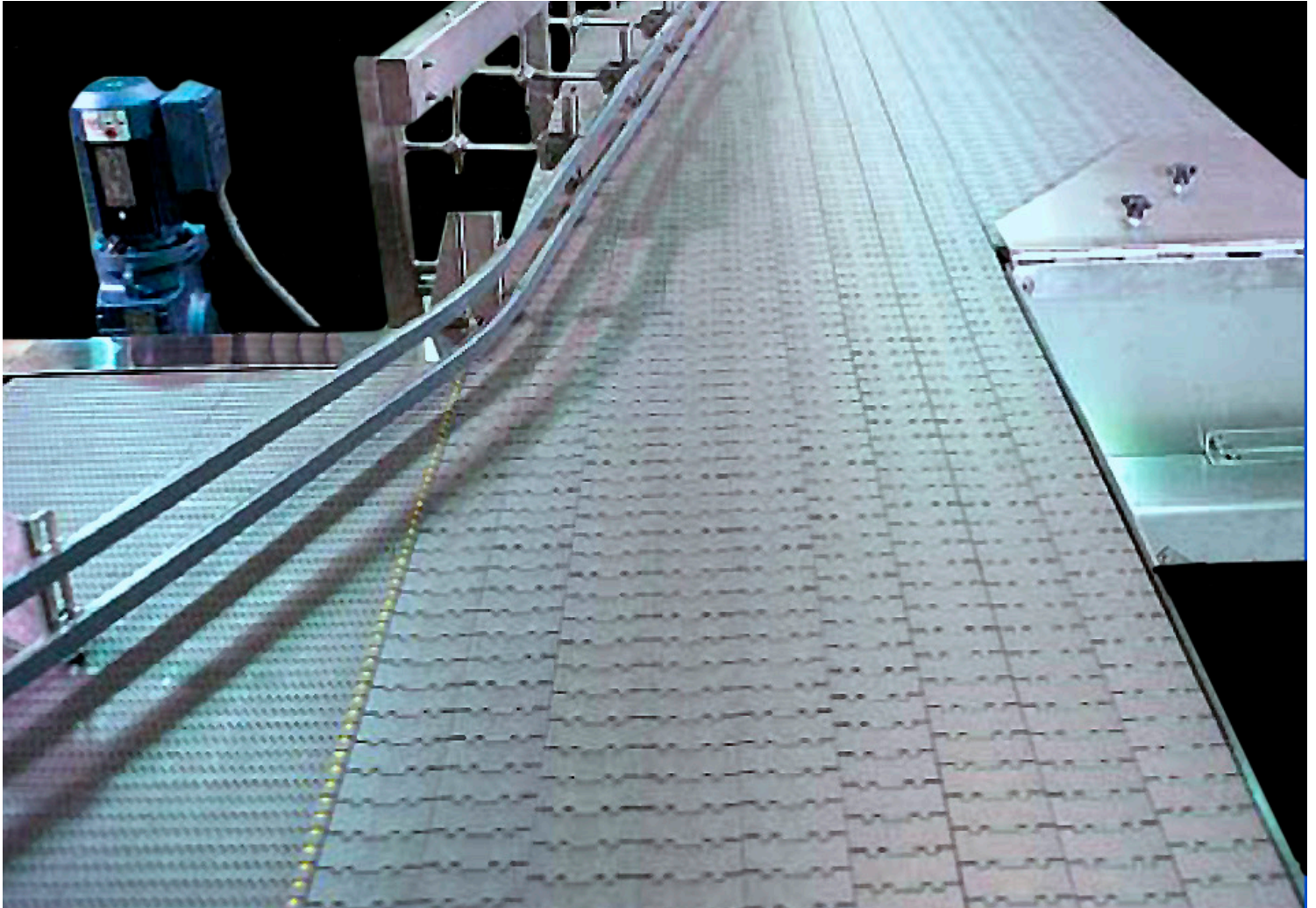




Pressureless Combiner / Inliner



Features

- Eliminates bridging and pattern jams
- Eliminates damage to container surfaces
- Ejects downed containers
- Handles irregular shaped and high friction containers
- Customized precision controls

Pressureless Combiner / Inliner

Setting a Fast Pace - Because You Have No Time for Down Time!

BW Container Systems provides you with a Pressureless Combiner / Inliner for stable single filing of round, non-round and unstable containers without delays due to jams. Through countless hours of research and development, we have established ourselves as the clear and distinct leader in pressureless combiner technology.

Give your line speed requirements and container dimensions, we design the most efficient and cost effective Combiner / Inliner for your needs. Then, utilizing our control system developed specifically for pressureless combining / inlining, the proper inlining population is maintained while providing downstream equipment with a steady product supply.

Integrated into the conveyor system, our pressureless combiner / inliner will significantly reduce your down time and increase speeds.

Description of Operation:

Containers enter the unit in mass and are gently guided into a single-file row by a pressureless guide rail and appropriately controlled chain speeds. A multitude of containers can be inlined with our unit, including round, oval and rectangular shapes.

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Pressureless Combiner / Inliner can benefit your company.



Empty bottle container ejector



For our European office, contact:
Plumtree Farm Industrial Estate,
Bircotes, Doncaster
South Yorkshire DN11 8EW ENGLAND
t. +44 (0) 1302 711056

Ambec CBI-Fleetwood Fleetwood Goldco-Wyard

BW Container Systems

1305 Lakeview Drive
Romeoville, IL 60446 USA

t. +1 (630) 759-6800
bwcontainersystems.com