 Features

• Robust 4-chain continuous motion electric hoist with automatic indexing
• All electric / pneumatic operation
• Simplified, user friendly controls for machine operation
• Servo powered continuous motion layer positioner precisely positions each layer

• Centerline layer squaring and 4-side re-square provides a pack quality second-to-none
• Automatic operation, including pallet change, layer cycle and layer pad placement to allow operators to focus on container quality
• Servo powered layer retainer leads cans onto pallet eliminating can tipping (Optional)
BW Container Systems’ commitment to the container industry is to manufacture the most efficient and reliable C1410ACS Palletizer. The C1410ACS was designed to exceed our customer’s performance criteria by providing improved container handling and machine reliability. Built-in speed capabilities ensure this palletizer will stay ahead of the pace.

**Additional features**
- AL6400 Airliner, built into the accumulating table, delivers a properly nested void free pattern to the continuous motion layer positioner. When equipped on the C1410ACS the airliner is capable of operating at 10 layers/minute with the gentlest container handling characteristics available.
- Servo powered Model AS884 Autoserter accurately places layer pads on top of each layer of containers.
- Model IS521 Layer Pad Separator assures only one layer pad is placed on each layer of containers.
- Model C10 Top Dispensing Pallet Magazine has a pallet change time of 12-15 seconds and holds 15 empty pallets and raises only the top pallet from the stack.
- Vertical placement of layer pads by the Autoserter prevents container contamination caused by dragging layer pads across the container pack.
- Color touch screen operator interface
- NEMA 12 electrical control cabinet
- Integrated safety package

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our C1410ACS Automatic Empty Can Palletizer can benefit your company.