



FC LOADER FRAGILE CONTAINER LOADER



Eliminates column loading on thin wall semi-rigid containers

The Allpax $FC^{\mathbb{M}}$ Loader consolidates single-file containers from high-speed fillers by distributing the containers into a layer-f orming zone. When a full layer has been formed, the Allpax $FC^{\mathbb{M}}$ Loader uses a pusher-follower strategy to maintain the pattern while preventing container tipping and shingling. Each container row is cradled in a self supported tray.

FEATURES AND BENEFITS

- 304 laser-cut stainless frame construction
- Allen Bradley Compact Logix controls
- · Color, touch-screen, 15" operator interface
- · Severe-duty, wash down design and components
- Positive basket & rack clamp-down system for precise rack positioning and container sweep
- Smart hydraulic lift positioning using AllPlace™ encoder system
- Pusher/Follower torque overloads to prevent jams
- High speed servo motion for sweep speed control
- Intralox[™] conveyor belting
- · Instant on-line VPN support by Allpax engineers
- Automated indexing and high speed basket infeed ejection to minimize accumulation back pressure
- · Available for all container and retort sizes
- · Available in full or semi-automatic operation

©2018 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse PM_ALL_SP116_FCLoader_Spec_Sheet_0819