

01 PALLET RETENTION SYSTEM (PRS)

The PRS design feature allows the combo to complete the dump cycle while separating from the pallet, limiting the potential for contamination.

02 PNEUMATIC LINER RETENTION SYSTEM (LRS)

The LRS controls a device that prevents the liner from separating from the combo and falling into the hopper and food stream.

03 ELEVATED LOAD HEIGHT

Whether it benefits production or personnel maneuverability, elevated load heights can be customized into the dumping equipment solution.

04 STAINLESS CYLINDERS

Upgrading cylinders to stainless will provide sanitation performance and longevity.

05 STAINLESS STEEL PIVOT BEARINGS

Stainless pivot bearings are another critical component option that are often used in harsh food processing and sanitation environments.

06 ELECTROPOLISHED CHUTE

Electropolished chutes promote safety with efficient sanitation that is cleanable to a microbiological level.

07 BEACON LIGHT

Adding a signaling light alerts faults in applications where safety is an issue.

08 SAFETY SIDE SHIELDS

Safety shields are designed to protect personnel from moving components and pinch points.

09 ENCLOSED GUARDING

Personnel guarding can be designed for the entire dump-zone footprint.

