

RapidPak RP-1000

PATENT PENDING



GreenisGood

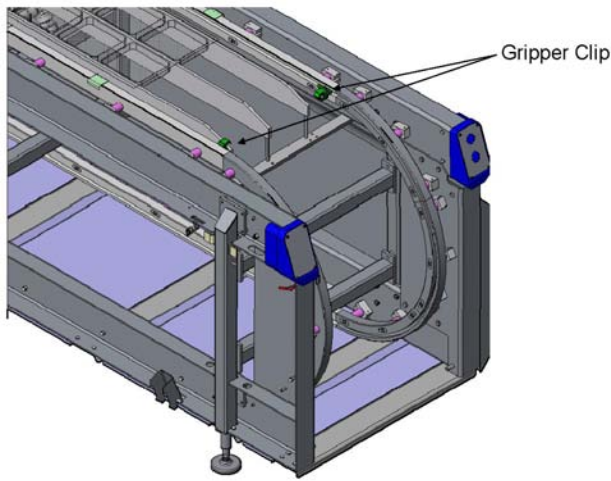
*Changing the Rollstock
Packaging Industry!*

MAIN FEATURES:

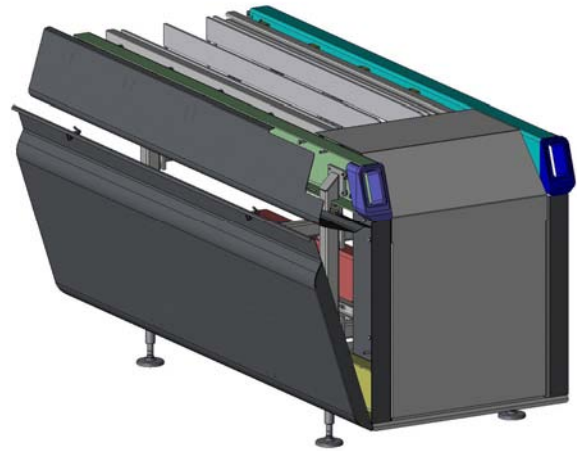
- Up to 40% reduction in required floor space.
- No forming die top to interfere with auto loading applications – makes the autoloader handshake/interface much simpler
- Uses two Allen Bradley servo motors versus RapidPak's standard of three on other RapidPaks models. One of these two servo motors uses half the amperage; therefore, the total servo motor electrical usage is reduced by 50%.
- Improved and enhanced side extractable system, with both bottom forming and sealing dies mounted on a common lifting system, at one location on the machine, further improves and speeds up change-overs.
- Easily removed slide-out covers protect the formed pockets from floor contamination during normal operating periods, and yet allow for total open-floor exposure for cleaning under the machine.
- New cantilevered top film tracking system is easily accessible for film routing during film changes. Friction free rollers reduce residual drag on the film.
- Bottom forming film unwind system is located in the discharge area of the machine. This eliminates the cumbersomeness of having to bend under such devices as hot dog loaders and slicer conveyors.

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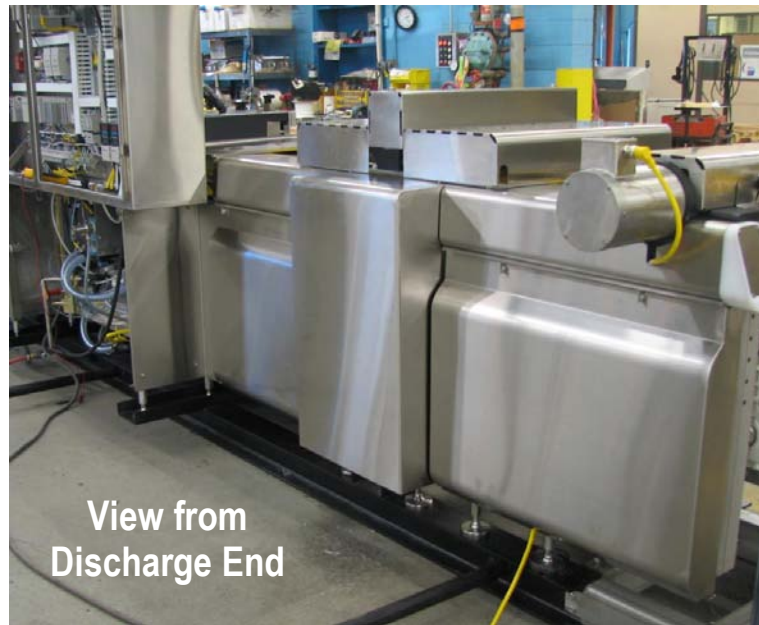
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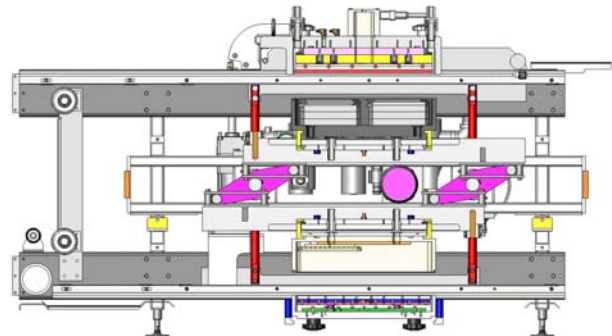
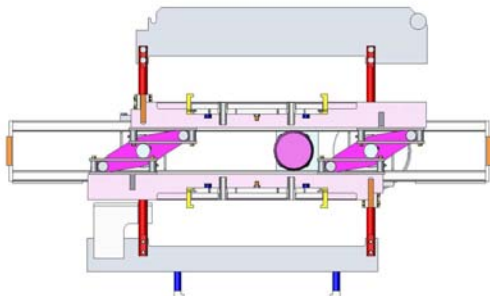
Film Path at Infeed End



New Profiled Guards Using
One Safety Switch



View from
Discharge End



Forming & Sealing Dies Integrated Into One Counter Balanced Die Lifting System