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RETROFIT • FFS Series

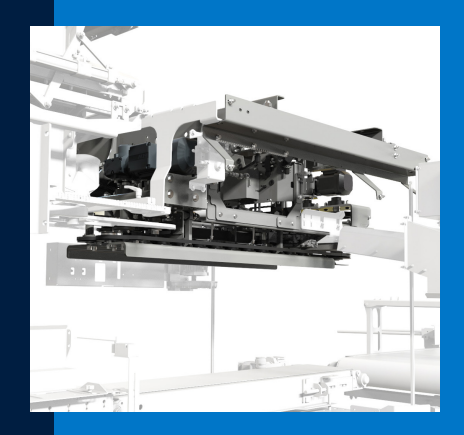
Top Sealer Retrofit

Greater seal integrity and reduced downtime

This new pneumatic top sealer system provides a safe way to keep the heating modules hot for reduced downtime and increases sealing quality. The new design also integrates a standard Overfilled Bags Detection System and has a 30% lifetime increase on rotating parts compared to the previous model.

Replacement main benefits

- ✓ Easy access to internal components
- ✓ More uptime
- ✓ Better sealing quality



New Top Sealer Retrofit

Safe and Easy Access

Many unnecessary panels have been removed for faster and easier access to internal components, and rotating parts stop immediately once a safety door is opened. The heating bars can also be cleaned from the bottom of the module, allowing hands to stay clear of hot surfaces.

Reduced Downtime

The heat remains on even when a safety door is opened, meaning that no time is wasted waiting for modules to re-heat and saving up to 30 minutes per shift. The pneumatic system also allows better top sealer belt tracking so that belts don't jam.

Better Sealing Quality

The new top sealer includes a quick height adjustment. By lowering the whole module, the operator can obtain a better seal overlap at the junction between the top seal and the side seal of the bag. Plus, by using adjustable split pulleys, the new top sealer obtains a nice and strong seal at a lower temperature set point and is gentler on the film.

