

## Customer Care Retrofit

## Give your aluminum caps a smooth ride to the filler

JBT SF&DS Amsterdam is globally providing high quality filling systems. These systems are known for their reliability and durability. The uptime of JBT systems will provide our customers the competitive advantage over their competitors. It is our goal to improve this advantage in any way we can. Therefore we are always solving issues that result in loss of product, or loss of productivity.



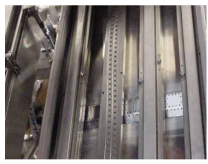
Using aluminum caps is a common way for asceptic sealing of a bottle. These aluminum caps are very light and therefore difficult for transportation. Due to high temperature differences the chute plates will deform and. Deformation of the pates will influence the path of the caps and that results in blockages in the overall cap

transportation. Currently to compensate for the blockages, you have to manually shim the current chute plates with aluminum foil to compensate for the deformation.

Deformation of the capper can result in a manual intervention up to 12 times a day. This results in a significant cost of over 200.000 EURO / 220.000 USD per year.

Redesign of the chute plate can prevent deformation of the chute plates. This will result in a 90% reduction of the interventions you need. If you are interested in the new design of the chute plates, contact your Area Customer Care manager for a proposal.





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All JBT kits are subject to software/system compatibility and may change without previous notice.