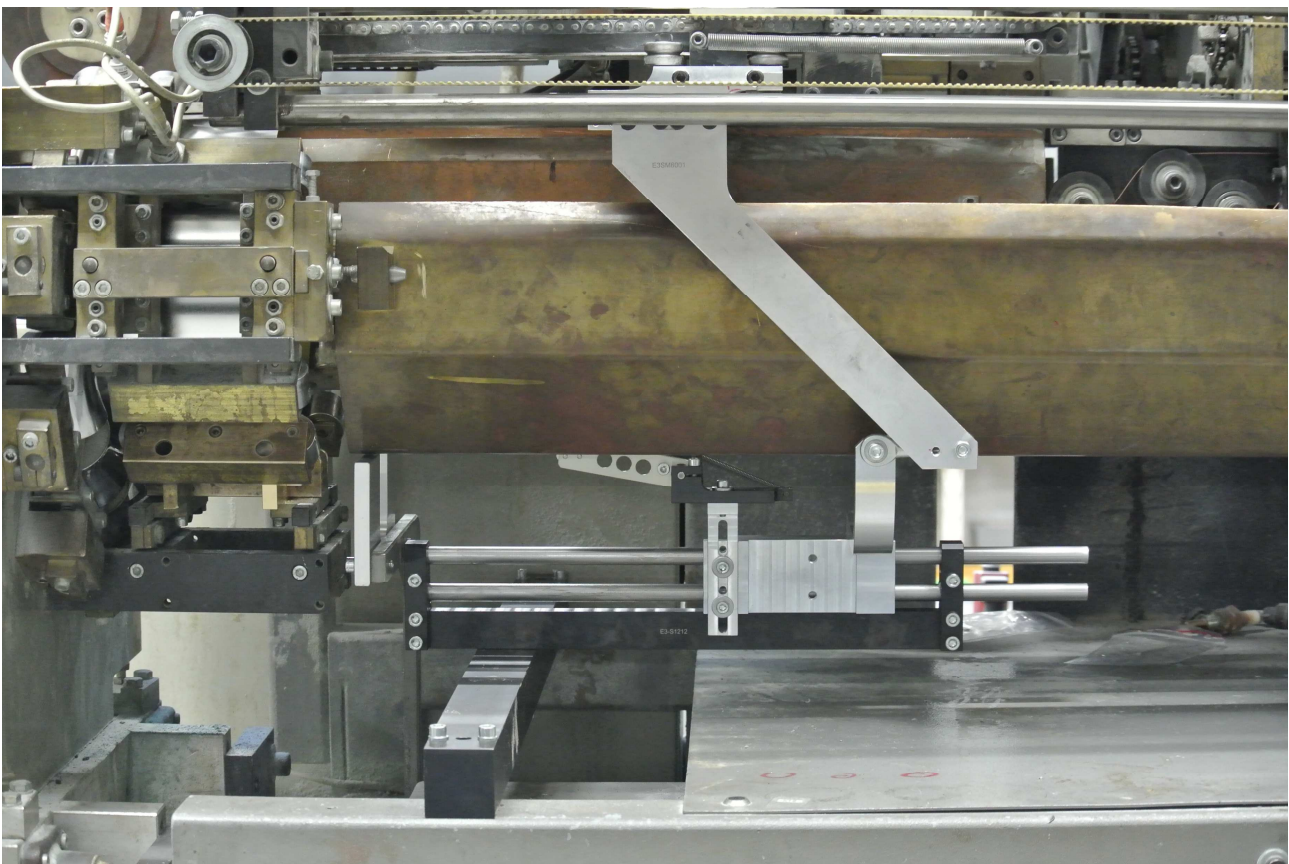


3rd feed for ZSMVa

By installing a 3rd feed (auxiliary equipment below) can-bodies with a short height can be produced. For example, if the can height is only half the size of the diameter. For can sizes in a limited range ($H = D$) the production reliability is increased. You will have fewer disruptions in the tool area which will avoid rejects and lead to cost savings.

Especially for can-bodies from 100 mm or more it will improve the weld quality. For very short can heights an adjustment for the feed fingers in the tooling area is necessary. The gap created by the adjustment is closed again with side inlet segments.



Advantages

- Can be mounted on all ZSMVa without additional drive
- Connection to the feeder on the operator side
- Clear and easy to adjust
- Feed finger with ceramic tip, no insulation problem

