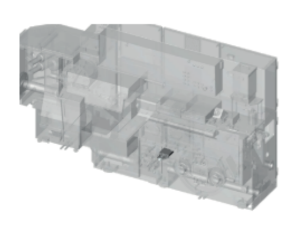






Reduce down time and increase reliability with a bobbin splice tail strip extraction



Issue

• The tail strip on the depleting bobbin is being drawn into the splicer and gets stuck in the splicer photo sensor

Consequences •

Malfunctioning during the splicing operation

Paper breaks

Solution

Retrofit kit to convert to tail strip extraction

The tail strip on the depleting bobbin is extracted after it
has been cut off - preventing a malfunction during the splicing process

Advantages

Reduced down time

Increased operational reliability

Scope

Complete kit

Time required

• Approx. machine down time: 8 hours (1 working day)

Total mechanical hours: 16 hours

Guarantee

One year guarantee

Suitable for SE ITM8000/SE Protos 80

