KOENIG & BAUER

Maintenance for the perfecting unit on your Rapida press

Avoid downtimes with preventive component maintenance



The perfecting unit of your Rapida press is a complex system which is exposed to particularly high mechanical stresses. Its proper functioning is an absolute prerequisite for the availability of the press for production. Within the framework of our maintenance programme, experienced service technicians perform a detailed mechanical and electrical audit to assess the technical condition of the perfecting unit. The preventive replacement of wearing parts serves to avert the risk of long downtimes, unnecessary repair costs and annoying consequential damage.

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we're on it.



Implementation

You should plan around 2 to 3 days for the perfecting unit maintenance. To enable detailed assessment of the unit, the press must be taken out of production during this time. Where possible, however, it will be left in a production-ready condition at the end of each day's work.

Product information

- Detailed assessment of the condition of the perfecting unit
- Proactive determination of potential sources of error
- Prioritisation of measures according to urgency
- Summary of results in a clearly structured report
- Preventive replacement of defined wearing parts

Your benefits

- Immediate improvement of the press condition through the replacement of wearing parts
- Preventive measures to avert the risk of later damage and downtimes
- Support to achieve the best possible effect from your spare parts budget
- Long-term value safeguards and thus increased resale value for your press