

CHARACTERISTICS

- Broadening of the permissible mail spectrum, whilst increasing availability (reduction of 20 to 50% in incidents):
 - dynamic management of the stack angle on the feeder magazine,
 - improvement in the anti-multiple-feed process, so fewer double feeds.
- Improvement in the Man-Machine interface facilitating easier operations and maintenance
- Modification to the feeder in order to improve its efficiency (80% reduction in double feeds)
- Improved transport of mail in the infeed line through to the injection point
- Processing of thicker mail items (up to 25mm and 1kg)
- Software up-grade enabling access to new functions, such as:
 - the use of V-Id™, removing the need to print codes on mail items,
 - revenue protection with the recognition of special references, price setting, etc.
 - automatic processing of registered mail.
- The machine is only out of service for a short time whilst being upgraded



IN BRIEF

With a view to controlling costs, SOLYSTIC suggests that it is sometimes better for its customers to prolong the operational life of their equipment. In order to achieve this, various technical improvements can be implemented.

For TOP machines, the long proven flat automation system, SOLYSTIC is able to propose some of the latest technology, whether this be for image acquisition, command control or stacking. These upgrades mean that in addition to life extension, performance is improved.

BENEFITS

- Extension of the machine's useful life
- Possibility of adding new functions, in particular at the machine's infeed stations
- Proven increase in equipment performance
- Widening of the spectrum of objects that can be processed
- Improvement in mail processing quality
- Greater fluidity during operation
- Access to new services. Example: revenue protection
- Greater comfort for operators
- Maximising the value inherent in existing equipment
- Limited investment compared with a machine replacement programme.

REFERENCES

- *Canada: modification to 22 machines, including 64 infeed stations, improvements to stacking, fitting of a new image acquisition system with an anti-reflection technology and a control system including more ergonomic MMI's.*
- *Portugal: up-grade of TOP machines comprising the electro-mechanical design of automatic infeed stations, monitoring units, the COPERNIC™ image acquisition system and MOSAÏC™ OCR systems*
- *France: significant increase in mail processing spectrum and reduction in the jam rate at infeed stations. Modification of 50 machines.*



FOR MORE INFORMATION
www.solystic.com
contact.sales@solystic.com
Tel : +33 (0)1 49 69 41 00