

Leading innovator
for the
**TOBACCO
INDUSTRY**
with a passion to serve

HLP

Electromagnetic clutch position upgrade

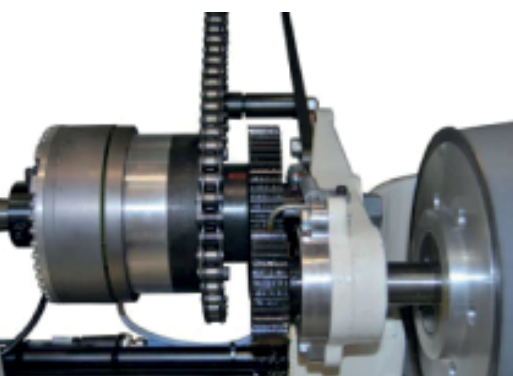
Reposition your existing machine clutch to a
position that is maintenance friendly



itmgroup www.itmgroup.eu

HLP Electromagnetic clutch position upgrade

Improve maintenance accessibility with an electromagnetic clutch position upgrade



| | |
|---------------|---|
| Issue | • Adjustment is difficult due to placement of clutch |
| Consequences | • Longer down time • Less production |
| Solution | • Electromagnetic clutch positioning |
| Advantages | • The repositioning of this clutch allows it to be kept clean, reducing stoppages to a minimum • When the clutch needs replacing, it can be achieved within one hour |
| Scope | • Complete electromagnetic clutch upgrade |
| Time required | • Approx. machine down time: 16 hours (2 working days) • Total mechanical hours: 16 hours • Total electrical hours: 2 hours |
| Guarantee | • One year guarantee |

Suitable for all HLPs

