

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

HLP

Horizontal band transfer upgrade

Upgrade your existing machine to a belt driven
band transfer unit giving a smoother more positive
continuous feed of your inner frames



itmgroup www.itmgroup.eu

HLP Horizontal band transfer unit



Increase inner frame feed efficiency with a horizontal band transfer unit



Issue	• Poor inner frame feed
Consequences	• Decreased efficiency
Solution	• Horizontal band transfer unit
Advantages	<ul style="list-style-type: none">• Greater inner frame control using two belts that are constantly driven by the machine• Reduction in moving parts improving maintenance costs• Reduced likelihood of material jams allowing smooth production runs• The belts have an average life expectancy of six months, and can be changed within just 20 minutes• Shielded bearings used improving their life expectancy to around 2 years
Scope	• Complete horizontal band transfer unit
Time required	<ul style="list-style-type: none">• Approx. machine down time: 8 hours (1 working days)• Total mechanical hours: 8 hours• Total electrical hours: 0 hours
Guarantee	• One year guarantee

Suitable for all HLPs

