

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

HLP

Electrical cabinet air-conditioning

For internal cabinet cooling



itmgroup www.itmgroup.eu

HLP Electrical cabinet air-conditioning



Maximise electrical component lifetime with an electrical cabinet air-conditioning upgrade



Issue	<ul style="list-style-type: none">• Due to the heat dissipation inside the electrical cabinet, the ambient temperature might be insufficient to cool the cabinet• In some production areas it is not possible to lower the temperature inside the cabinets to an acceptable level
Consequences	<ul style="list-style-type: none">• Short lifetime of the electrical components• Unnecessary down time• Loss of production
Solution	<ul style="list-style-type: none">• Proven air-conditioning for the electrical cabinets• Cooling of the air inside the electrical cabinets
Advantages	<ul style="list-style-type: none">• Long lifetime of the electrical components
Scope	<ul style="list-style-type: none">• Ready to fit cooling units
Time required	<ul style="list-style-type: none">• Approx. machine down time: 8 hours (1 working day)• Total mechanical hours: 0 hours• Total electrical hours: 8 hours
Guarantee	<ul style="list-style-type: none">• One year guarantee

Suitable for all HLPs

