

UPGRADE 6.9

Pneumatic transport chain tensioning For LTG unloading machines

Tension, not strain!

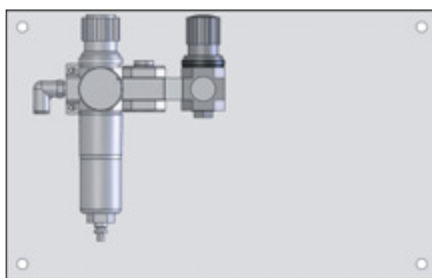
The original mechanism for transport chain tensioning involved chains and counterweights, and was very complex in design. Furthermore, constant readjustment was necessary during operation. A pneumatic cylinder can now replace this complex mechanism. The tensioning pressure is adjusted finely by way of a pressure regulator.

The pneumatic cylinder guarantees constant power transmission to the chain tensioning lever and compensates variations in the operating conditions. The retrofit solution is simple to install in existing unloading machines.

For LTG unloading machines manufactured up to 1990.

Upon request.

The advantages	Your benefits
<ul style="list-style-type: none"> Constant power transmission 	<ul style="list-style-type: none"> No need for readjustment
<ul style="list-style-type: none"> Constant chain tension 	<ul style="list-style-type: none"> Longer service life of the transport chain
<ul style="list-style-type: none"> Fewer mechanical parts 	<ul style="list-style-type: none"> Reduced maintenance outlay
<ul style="list-style-type: none"> Simple installation 	<ul style="list-style-type: none"> Low installation costs



Pneumatic unit

Depending on the technical configuration of your equipment we can offer a comprehensive consultation service. We will be pleased to supply you with a quotation tailored to your specific needs. Please feel free to contact us.
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