

Solvent blade

For Mailänder type 460 coating machine

A perfect solution!

The solvent blade removes a possible varnish layer from the counterpressure cylinder, particularly with highly pigmented, abrasive varnishes. A diaphragm pump pumps solvent into the holder, which is fitted with felt strips. This is pneumatically thrown onto the counterpressure cylinder to guarantee uniform contact pressure. The partially dissolved varnish is scraped off the counterpressure cylinder by an additional doctor blade, which is also pressed pneumatically, and fed into a collecting tank and reintroduced into the cleaning cycle. The result is that the back of the sheet is clean.

This upgrade is suitable for all Mailänder type 460 coating machines

The advantages	Your benefit
<ul style="list-style-type: none"> No varnish residue on the counterpressure cylinder or on the backs of the sheets 	<ul style="list-style-type: none"> Improvement in quality – less waste
<ul style="list-style-type: none"> Reduced wear on the doctor blades 	<ul style="list-style-type: none"> Cost reduction through longer use of the doctor blade
<ul style="list-style-type: none"> Easy replacement of the cleaning and doctor blade unit Simple operation and adjustment since the solvent blade is thrown on pneumatically 	<ul style="list-style-type: none"> Optimised set-up time



Detail

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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