

Pneumatic varnishing cylinder friction clutch

For coating machines Mailänder series 430 and 460

Excellent combination of production security and durability!

With the step-less pneumatic setting of the friction clutch the perfect slippage between varnishing and counter pressure cylinder can be achieved. The setting is easily carried out from the operator side via a manometer.

The substitution of the mechanical gearing by a pneumatic clutch between the main gearing and the counter pressure cylinder greatly reduces maintenance costs.

The advantages	Your benefit
<ul style="list-style-type: none"> ■ Precision pneumatic setting 	<ul style="list-style-type: none"> ■ Higher varnishing quality
<ul style="list-style-type: none"> ■ Simple handling and setting 	<ul style="list-style-type: none"> ■ Time saving and increased productivity
<ul style="list-style-type: none"> ■ Lower gear wheel wear 	<ul style="list-style-type: none"> ■ Considerable spares and maintenance cost reductions



The old mechanic coupling has a complicated and irregular slip adjustment system and the drive gears are subject to wear.

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.
Tel. +49-711-6 99 71-300 · Fax +49-711-6 99 71-185 · spare-parts@kba-metalprint.de

KBA-MetalPrint GmbH

Wernerstr. 119-129 · 70435 Stuttgart, Germany
Phone +49 711 699 71-0 · Fax +49 711 699 71-670
info@kba-metalprint.de · www.kba-metalprint.com