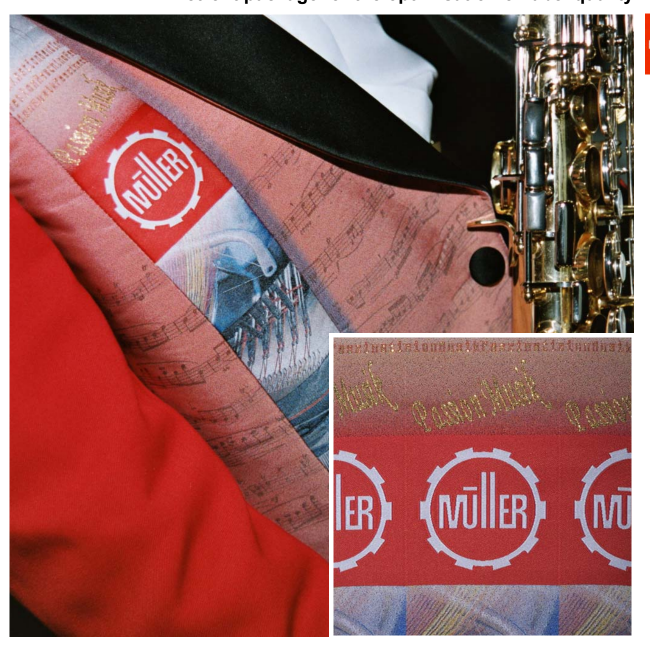
# Label weaving machine take-off device

## **VARIPICK**

retrofit package for the optimisation of label quality



#### Concept

The ongoing development of new weaves and label qualities also demands improved fabric take-off devices, which can deal with differing weft densities, accept regulator movements on a 1:1 basis and maintain the proper appearance of the goods. Deviations with regard to take-off automatically result in length, streaking, or other label quality problems.

The frequency converter controlled take-off motor transposes the given parameters with a high level of dynamism and guarantees precise movement with minimum deviations from set values. The result is very high label quality with a precise pattern, correct length and streak-free appearance.

#### Main features

- Frequency converter controlled, 3-phase motor
- Minimum set value deviations from the given parameters
- Highly dynamic transposition of the given parameters



Streak-free, symmetrical patterns



VARIPICK - frequency converter controlled, 3-phase motor

#### **Advantages**

The following points contribute to marked improvement in the quality of the weave and are therefore major factors in sales success.

- Streak-free product
- Precise, symmetrical pattern forms, e.g. circles
- Perfect reproducible product quality
- Optimum overall product appearance

#### Simple retrofitting

The VARIPICK can be integrated into the following Müller label weaving machines:

- MÜGRIP<sup>®</sup> rapier label weaving machines from the MBJ3, MBJ3.1 versions
- MÜJET<sup>®</sup> MBJL1 air jet label weaving machines

Appropriate conversion sets are available for the various models. A Jakob Müller AG service engineer completes the initial conversion and subsequently trains the operating personnel for further adaptations.

Request a non-binding offer with assembly instructions and sample labels for your machines.

Copyright © 2004 by Jakob Müller AG Frick 5070 Frick Switzerland

Printed in Switzerland. All rights reserved.

No part of this publication may be reproduced by any means, nor translated, nor transmitted into a machine language without the written permission of the publisher.

This leaflet contains photos and technical data for information only, without contractual engagement.

Rep.:



### Fascination of Ribbons and Narrow Fabrics Innovation in Machinery

