



Latest Electronics for Extended Lifetime of Roving Frames F 15 and F 35

Higher utilization of roving frame

The operating units currently installed on the roving frames F 15 and F 35 have become obsolete due to evolution of electronics over the past 10 years. The operating units UniOP32/33 and MP277 can be replaced with the new operating unit TP900. This leads to the following benefits for customers:

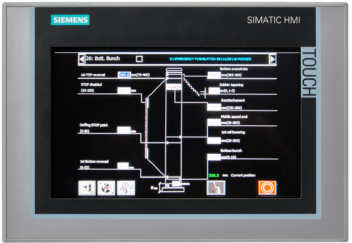
- Extension of the machine lifetime
- Higher utilization of the roving frame due to less down time
- State of the art construction with latest electronics
- · Cost-effective alternative with long-term repair (at Rieter repair service station) service possibility



Operating unit UniOP32



Operating unit MP277



New operating unit TP900

Service and installation

The installation from UniOP32 to TP900 has to be conducted by the Rieter repair service team to guarantee continuous machine operations and performance.

The retrofit from MP277 to TP900 can be done by customer's skilled electrical staff.

Rieter Machine Works Ltd. Klosterstrasse 20 CH-8406 Winterthur T +41 52 208 7171 F +41 52 208 7283 aftersales@rieter.com Rieter India Private Ltd.
Gat No. 768/2, Village Wing
Shindewadi-Bhor Road
Taluka Khandala, District Satara
IN-Maharashtra 412 801
T +91 2169 664 141
F +91 2169 664 226

Rieter (China) Textile Instruments Co., Ltd. 390 West Hehai Road Changzhou 213022, Jiangsu P.R. China T +86 519 8511 0675 F +86 519 8511 0673 The data and illustrations in this brochure and on the corresponding data carrier refer to the date of printing. Rieter reserves the right to make any necessary changes at any time and without special notice. Rieter systems and Rieter innovations are protected by patents.

3548-v1 en 2212