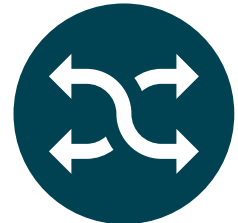


# R/S Module Conversion

## Customized solution



Cotton is facing increasing competition from man-made fibers. To remain competitive, mill owners need to quickly address such market trends and be able to adjust their spinning mills according to the raw material to be spun, with minimal disruption.

### The Challenge

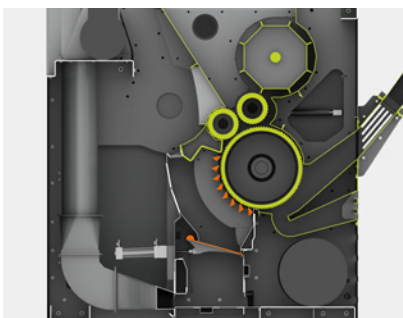
Switching from cotton to man-made fiber spinning or vice versa implies certain adjustments within the spinning mill. It all starts with the equipment belonging to the first step of the spinning process: fiber preparation. Usually, this means massive changes within the machines and thus, high investment and production loss.

### The Solution

Rieter engineers developed a customized solution to convert UNImix and UNIstore machines and enable a change from cotton to synthetic fibers and vice versa. The conversion consists of changing defined parts and features such as an opening function in case of synthetic fibers or an opening function combined with a cleaning function for cotton.

### Customer Value

Such a customized solution provides a high flexibility with minimal disruption and investment so mill owners can adjust to any raw material and stay ahead of competition.



Module with opening roller and grid for cotton spinning



Module with opening roller for synthetic fiber spinning

**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.

3245-v2 en 2303