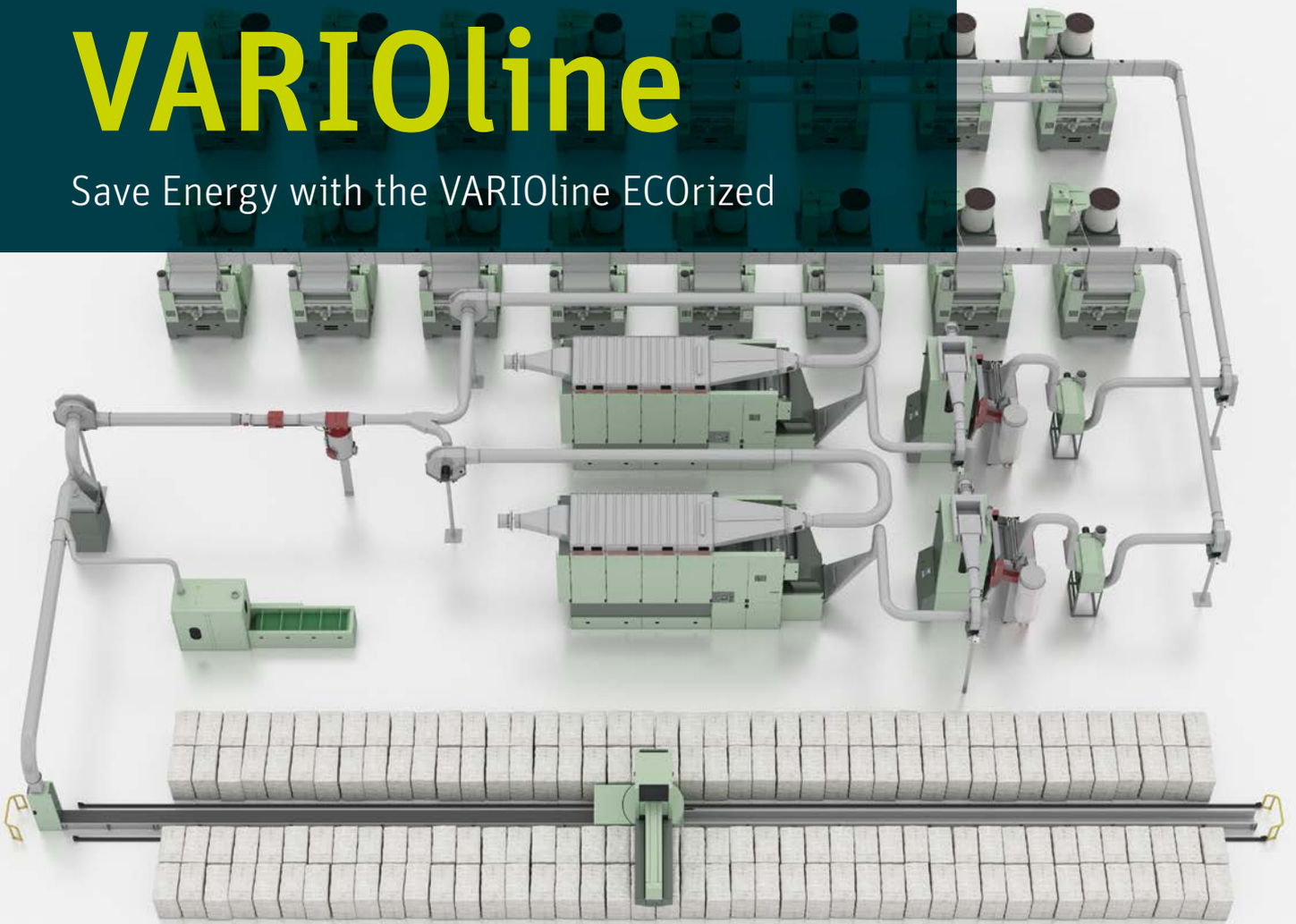


VARIOnline

Save Energy with the VARIOnline ECOrized



30% energy savings in
fiber transport

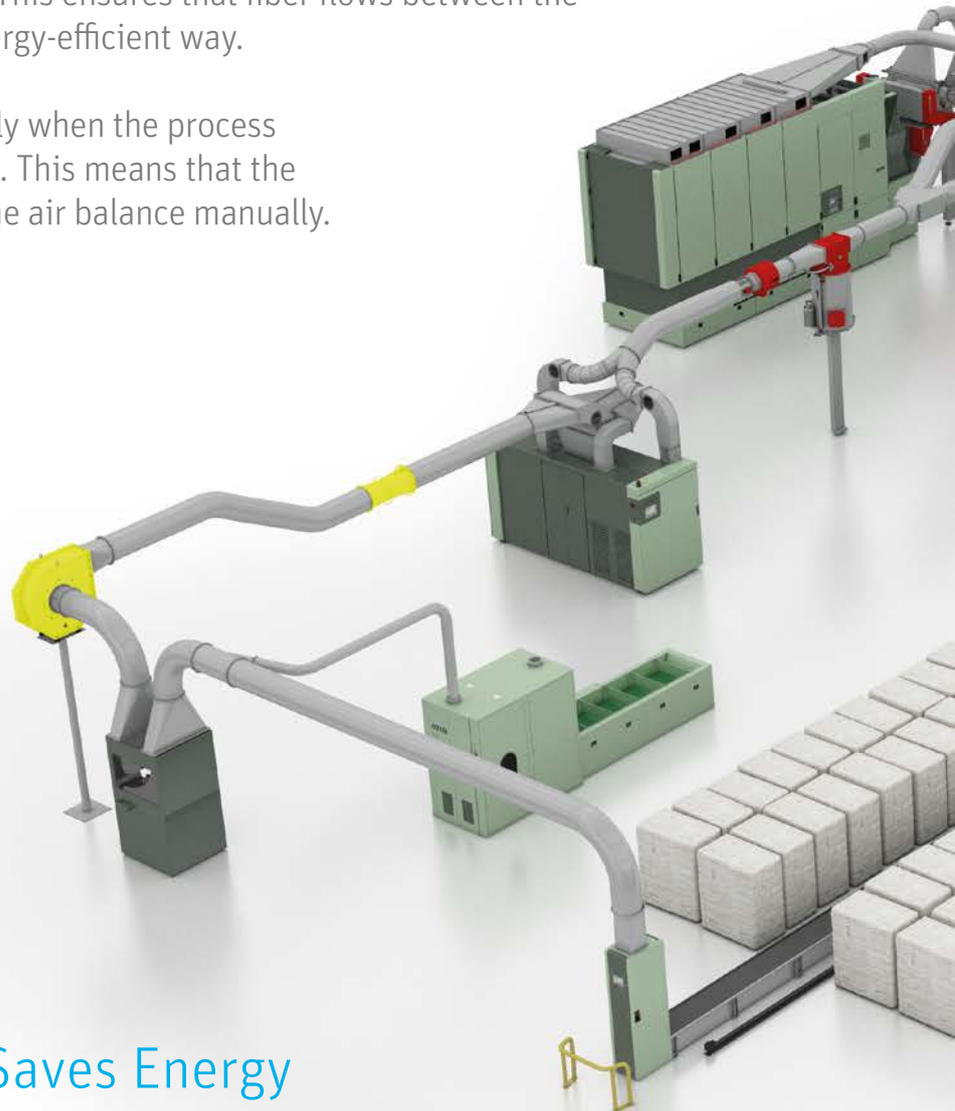
VARIOnline ECOrized

Reliable Fiber Flow in All Production Conditions

The blowroom line VARIOnline with new ECOrized option makes the line even more reliable and allows even greater energy savings to be made.

The intelligent ECOrized software can be integrated into the Rieter blowroom control UNIcontrol in order to control all the fans dynamically. If no material is required, for example, the fan speed decreases. This ensures that fiber flows between the individual machines in a highly energy-efficient way.

The function readjusts automatically when the process sequence or assortment is changed. This means that the specialist no longer has to adjust the air balance manually.

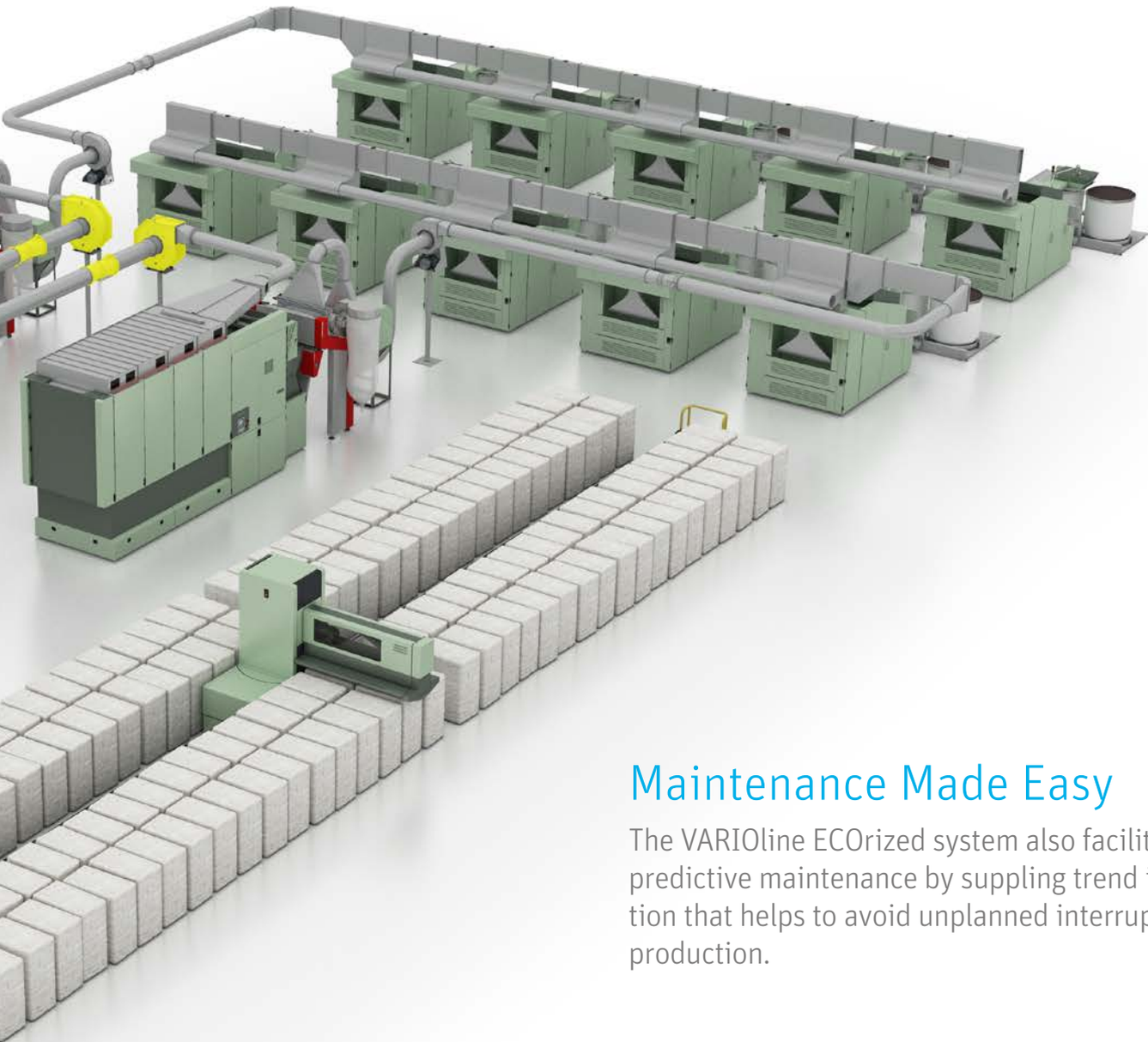


VARIOnline ECOrized Saves Energy

The VARIOnline ECOrized solution reduces the energy consumption of the pneumatic fiber transport system throughout the blowroom system by as much as 30%. The exhaust air volume in the filter system is kept low at the same time.

OUTSTANDING

ADVANTAGES

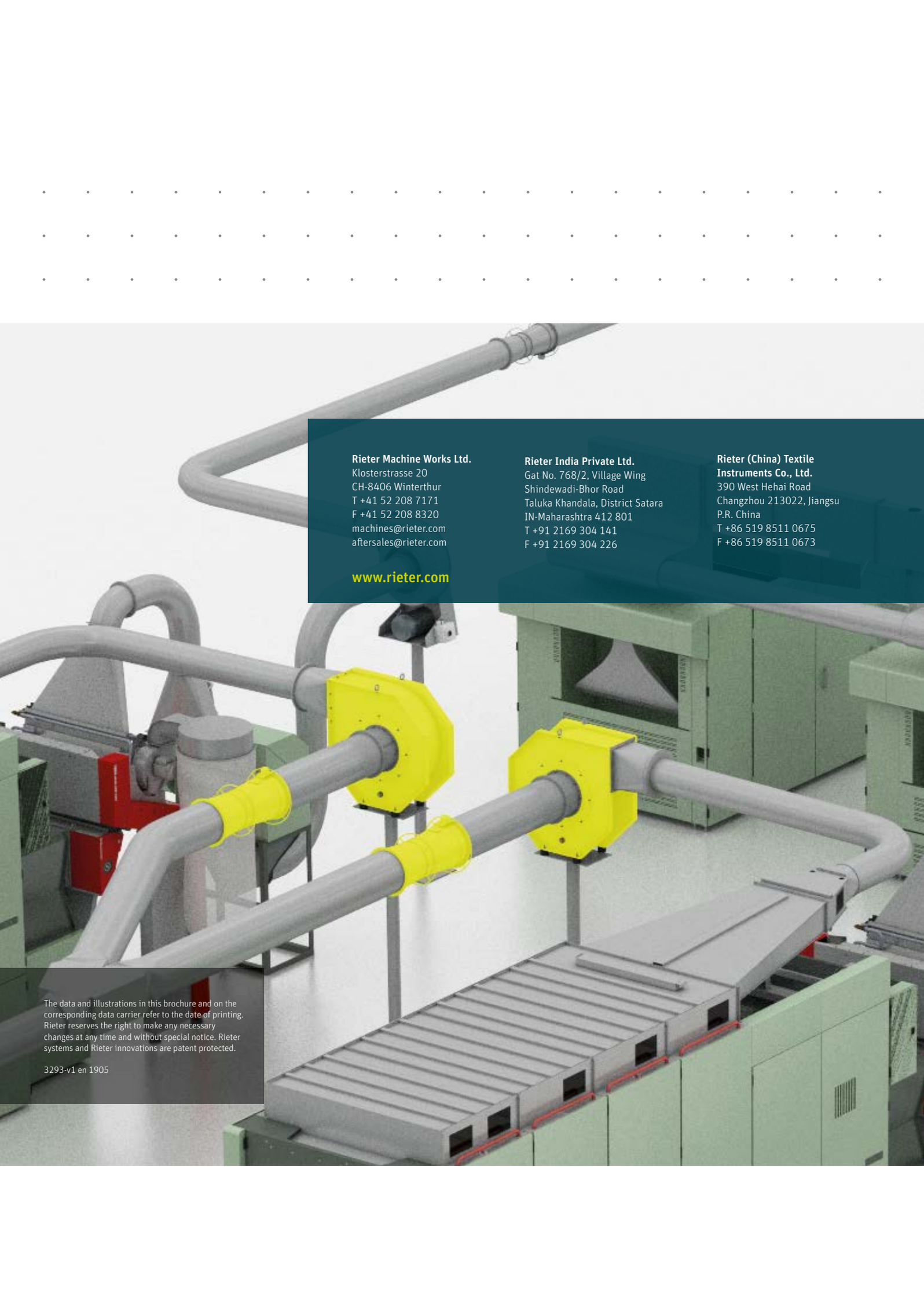


Maintenance Made Easy

The VARIOline ECorized system also facilitates predictive maintenance by supplying trend information that helps to avoid unplanned interruptions in production.

A More Pleasant Working Environment

Furthermore, the VARIOline ECorized solution also considerably reduces the amount of dust in the blowroom thanks to the closed exhaust air pipes to the filter station. This significantly improves working conditions for operators.



Rieter Machine Works Ltd.

Klosterstrasse 20
CH-8406 Winterthur
T +41 52 208 7171
F +41 52 208 8320
machines@rieter.com
aftersales@rieter.com

www.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 304 141
F +91 2169 304 226

**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 patent protected.

3293-v1 en 1905