

Automatic winding
Autoconer X6

RIETER

Cops Lock Pro

High process reliability and increased productivity



Customer benefits:

- High process reliability
- Increased productivity
- Easy handling and installation

Cops Lock Pro

Easy handling of cops with more yarn content

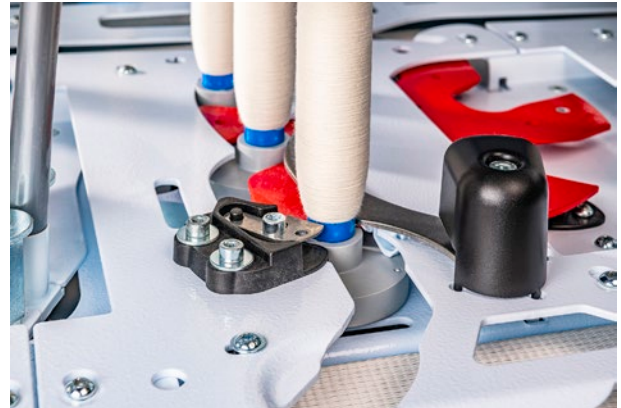
When the cops are made according to the given specifications, there are no problems with the standard clamping position. But sometimes the cops build-up starts at lower tube height to get more content on the cops. This causes problems during cops unwinding due to clamped yarn on the base of the tube. The new Cops Lock Pro with deeper clamping position will provide a great advantage for the customers to handle this situation.

Increased process reliability and productivity with Cops Lock Pro

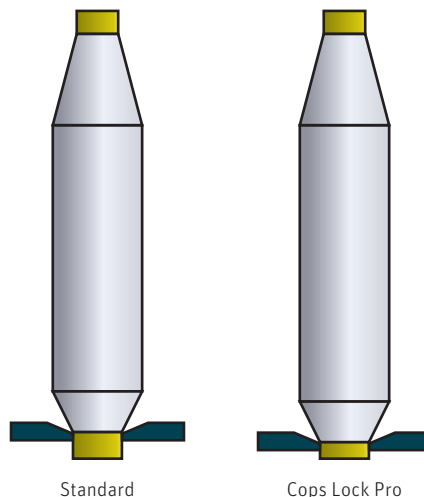
The cops clamping position for Cops Lock Pro is lowered by 3 mm. This difference ensures either that the cops with too low starting point for the spinning process now can be unwound without yarn breaks or residues on the tube. Or cops which are spun regarding the recommendations now can spun with a little bit more content.

Easy installation

Converting and setting up Cops Lock Pro requires approximately five minutes per winding unit. Installation and start-up can be performed by a Rieter service technician or by the customer.



Cops Lock Pro clamps the tubes lower and improves the process reliability.



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.

3660-v1 en 2401