

# *opticut for compression spring coilers*

## Camera Measuring System with Flying Rotating Cut

### Situation:

During the production of compression springs, the acceleration and deceleration of the feed unit may result in irregularities in the spring. Using the flying rotating cut reduces variance while the output rate is increased. As the spring does not come to a standstill, a conventional camera measurement is not possible.

### Solution:

With *iQopticut* enables the measurement of springs also when using the flying rotating cut. Therefore the measurement values are generated with a very high tripping accuracy. Thus the increase in output by the flying rotating cut and the enhanced quality by the control of the camera can be combined.

### Your benefits:

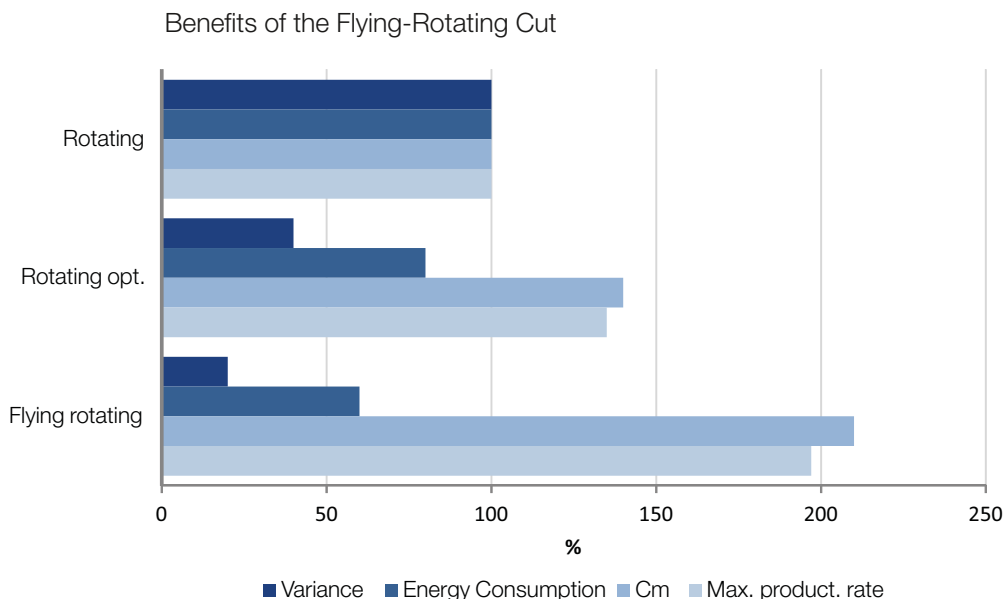
- Enhanced performance and quality due to combination of flying rotating cut (higher output, less variance) and WAFIOS camera control

### Requirements:

- WAFIOS Camera

### Available machine types:

- FUL machines
- F machines
- Compatible machine sizes on request



**WAFIOS Machinery Corp.**  
27 Northeast Industrial Road  
Branford CT, 06405 USA  
Phone: (203) 481-5555

Fax: (203) 481-9854  
sales@wafios.us  
www.wafios.us

**Midwest Technical Center**  
9830 W. 190th Street, Unit D  
Mokena, IL 60448 USA

Note scope of delivery and restrictions mentioned in quote © WAFIOS AG 2019