

# Strongest spring coiling machine - FUL 183

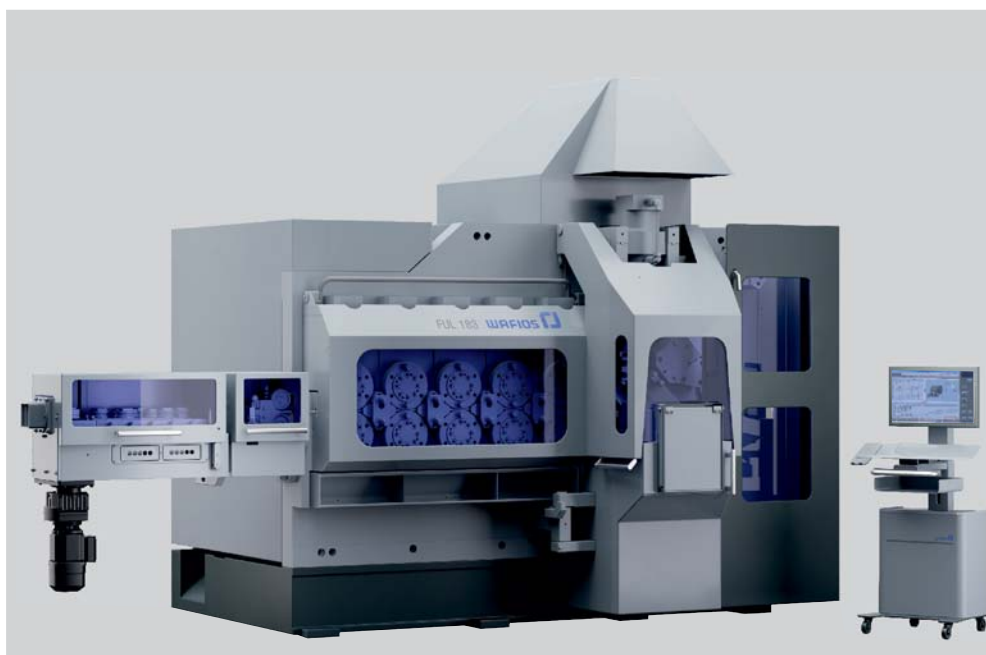
## Technical Description:

Designed for the production of accurate, low-tolerance tension and compression spring bodies with highest output rates thanks to groundbreaking new design features. Offers users even greater flexibility and user-friendliness. The new PTP coiling finger helps to define new quality standards. Shorter setup times thanks to fast and accurate tool adjustments are made possible by the comprehensive CNC control technology.

## Our Accomplishments for your Benefit

- **Stiff and fatigue endurable machine concept for highest quality requirements even at low coiling indices**
- **High-End programming system WPS 3.2 EasyWay linked with measuring systems (e.g. imess) with data feedback for spring correction**

Technical data:	
Wire dia.:	8.1 - 18.0 mm (Wm > 5) 2,000 RM - N/mm <sup>2</sup>
Outer spring dia.:	max. 300 mm
Feed speed:	max. 70 m/min.
Output:	max. 40 Springs/min.



**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