

# CNC Spring Coiling Machine FUL 175

## Technical Description:

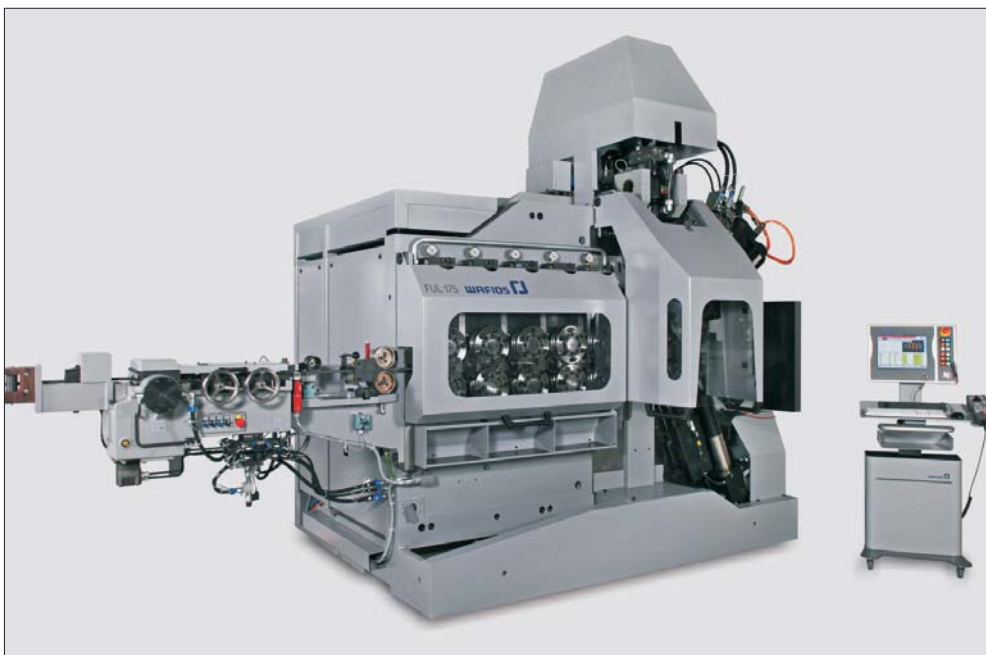
Designed for the production of accurate, low-tolerance tension and compression spring bodies with highest output rates thanks to groundbreaking new design features. Offers users even greater flexibility and user-friendliness. The new PTP coiling finger helps to define new quality standards. Shorter setup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

## Benefits:

- Highest output with optimized unit costs
- High machine availability
- High quality standards assure zero-defect production
- Unmatched flexibility and operating convenience due to numerous options

## Technical data:

- Wire dia.: = 6.0 – 17.0 mm Rm 2,000 N/mm<sup>2</sup>
- Max. spring dia. 240 mm
- Max. feed speed 70 m/min
- Max. output 50 springs/min



**FUL 175**

**WAFIOS AG**  
Silberburgstraße 5  
72764 Reutlingen, Germany

Telefon +49 (0) 7121 146 - 0  
Telefax +49 (0) 7121 491209  
sales@wafios.de, www.wafios.de

Precision Machinery for Wire and Tube