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/mm²
- Max. spring dia. 240 mm
- Max. feed speed 70 m/min
- Max. output 50 springs/min