

Electronic Spring Coiling Machine for the Production of Compression Springs

Technical description:

The F 30 Performance is an economically attractive entry-level machine. The basic version has been designed for the production of right-hand coiled, high-precision compression springs in the medium wire diameter range. Due to its modular structure it can be individually configured as needed.

Our Accomplishments for your Benefit

- High-end control FPS 1.2
 - ... Higher machine availability
 - ... New, intuitive and convenient user interface
- Modular expandable compression spring machine
 - ... For left-hand coiled springs
 - ... PTP Finger
 - ... Optical measuring (FVS), controlling and sorting of springs
 - ... Torsion cutting
- High-performance machine with extended range of applications
 - ... Higher feed speed
 - ... Larger outer spring diameter
- Shorter set-up time and greater operating convenience
 - ... Position-locked coiling tool holder
 - ... New, convenient protective hood design with more space for a larger maximum spring length

Technical data:	F 30 Performance
Wire diameter: with Wm≥ 4 or Rm max. 2,100 N/mm²:	0.7 - 2.5 mm
with Wm≥ 6 or Rm max. 2,000 N/mm²:	0.7 - 3.0 mm
Largest outer spring diameter:	ca. 60 mm
Max. wire feed speed:	ca. 135 m/minute







F 30 Performance

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