

Electronic High-Speed Coiling Machine for the Production of Compression Springs

Technical Description:

Compression spring coilers from the FUL line are the most efficient WAFIOS machines. The generation of machines with the "+" in their name is available in two sizes: FUL 26+ and FUL 36+. Not only their standard equipment sets new standards. In addition to the high-speed option, the machines are also available in the 4speed version. Their water-cooled drive system and an innovative wire slack concept enable maximum feed speeds of up to 600 m/min (FUL 26+).

Our Accomplishments for your Benefit:

- Highest dynamics due to new, watercooled drive technology, for an increased output and reduced unit costs
- Pay-off units of the AHT and AHP line with an increased load-bearing capacity and designed for wire feed speeds of up to 600 m/min, safely process wire from coils and from spools.
- The wire slack box compensates fluctuations between the wire coiling machine in start/stop operation and the pay-off unit in continuous operation. The wire enters the connected machine free from tension.
- Innovative and modern machine design with enhanced ergonomics

Technical Data	FUL 26+	FUL 36+
Wire Ø:	0.2-1.6 mm (WM > 4)	0.5-2.8 mm (WM > 4)
(RM - N/mm²)	2,300 N/mm ²	2,300 N/mm ²
Wire Ø:	0.2-1.8 mm (WM > 4)	0.5-3.0 mm (WM > 4)
(RM - N/mm²)	1,900 N/mm²	2,000 N/mm ²
Wire Ø 4speed:	0.5-1.6 mm (WM > 4)	1.0-2.8 mm (WM > 4)
(RM - N/mm²)	2,300 N/mm ²	2,000 N/mm ²
Outer spring Ø:	45 mm	65 mm
Max. feed speed:	240 m/min	220 m/min
4speed (Option)	600 m/min	500 m/min
Pay-off Max. height of spools/coiled material Min. inner dia. of coiled material Max. outer bundle Ø Bore hole Ø of wire spools Max. load-bearing capacity	AHT 2 4speed 400 mm 900 mm - 32-85 mm 500 kg	AHP 3 4speed 800 mm 300 mm 1,000/1,300* mm - 1,200/1,300* kg



subject to carrier plate (Ø mm)





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

WAFIOS Machinery Corp. 9830 W. 190th Street, Unit D Mokena, IL 60448 USA

2155 / 2157 us. - C01/22