

CNC Controlled Spring Coilers **C5 SERIES**

THE C5 SERIES

CNC-based PC-controlled spring coilers that push the evolution forward for in-line manufacturing and assembly of springs and other shaped wire products.

The modular designed software provides a high manufacturing flexibility.

Fully compatible with our post manufacturing



The C5 Specifications

- Capacity:**
< 120 spring minute
- Coiler weight:**
45 kg net
- Weight system**
200-400 Kg
- Voltage:**
200-520 V 3 phase
- Rated current:**
25 amp
- Air pressure:**
5.5 bar min

The C5 is a series of CNC-based PC-controlled spring coilers designed to produce and feed springs to widely separated points of the assembly line. Springs on demand

Our coilers are able to manufacture and deliver springs on demand. This means that the required quantity of springs will be delivered to the assembly line in the exact moment they are needed.

CNC means flexibility

There are many advantages with a CNC-based PC-controlled spring coiler:

Unlimited wire feed, the change-over time between different springs can be extremely short, and the possibility to get production feedback, one coiler can supply more than one assembly line with springs, one coiler can manufacture a wide range of different springs, the operator interface is Windows based, the modular design allows extra equipment to easily be installed, removed or bypassed

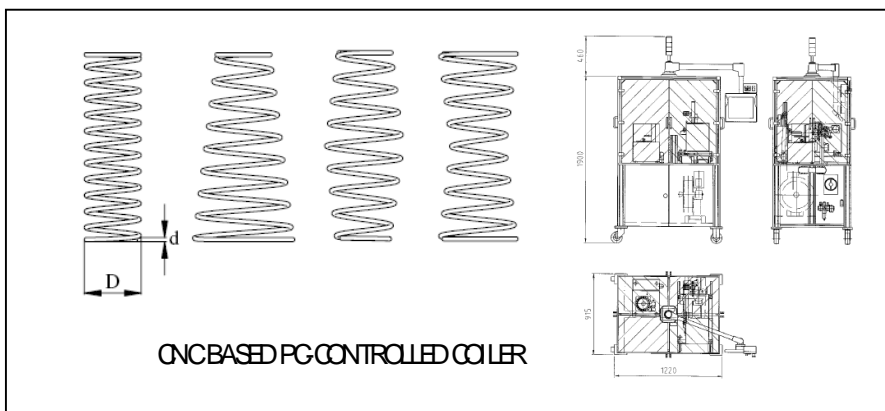
The coilers in the C5-series can be used together with all our post manufacturing options, including in-line heat treatment and in-line length and load inspection.

Distributed by

COMTECH
NORTH AMERICA

*25 Years of Providing Quality Solutions
for Manual and Automated Assembly*

PO Box 309 • Bloomfield Hills, MI 48303
Phone: (248) 594-2400
Fax (248) 594-2403
www.comtechnorthamerica.com



CNCBASED PC-CONTROLLED COILER