

# CNC Coiling and Bending Machines for Processing Tube from a Coil









▼ Rotating feed unit with straightening unit (BM 40R)



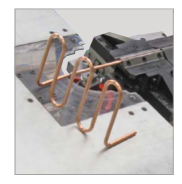
Our Accomplishments for your Benefit

- New, patented bending technique with eccentric clamping
- Follow bars for left-/right-hand bending
- 3D shapes can be produced
- Reliable cutting systems (chipless)
- Reliable WAFIOS Programming System WPS 3.2 EasyWay

## **Design Features**

- Bending machine is available in two sizes
- Basic machine with nine CNC axes
- Robust feed unit for advancing and rotating the tube
- Multi-range roller straightener
- Manually displaceable bend-back clearance
- Servomotor-driven roll-cutting equipment for chipless cutting-off of tubes
- Versatile bending head with large bending clearance
- Flexible application possibilities by infinitely rotating bending and mandrel axes as well as large transverse and up/down strokes

▼ Bending head with table



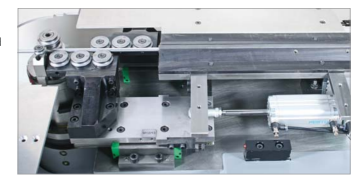
▼ Roll-cutting unit with length measuring wheel



### Operation

- High-capacity machine control WAFIOS WPS 3.2 EasyWay with plain-language programming of lengths, angles and coordinates, linking of all machine components, graphical user interface
- Control panel carriage with high-definition 24-inch monitor with touchscreen and hand-held operating device
- Reduced set-up times due to ergonomic access to all tool positions as well as simple and fast programming of tools and parameters
- *iQ* Functions Enhanced efficiency through intelligent process control

 $\overline{\phantom{a}}$  Moving follow bars for left-/right-hand bending available as an option



# Unique, Efficient and Profitable – WAFIOS CNC Tube Coiling and Bending Machines for Processing Tube from a Coil

### **Trend-Setting Machine Concept**

The BM tube series sets new standards for processing tube material from the coil. Our new patented bending tools enable the bending of geometries that were not producible before. Even spirals with a defined pitch can be bent without any problems.

The BM tube series has a standard pay-off unit AHP 2 as a tube version with pneumatically pre-tensioned dancer roll.



▲ Coiling unit with variable pitch unit

### Quality

For more than 125 years, the name of WAFIOS has been synonymous with highest quality, safety standards, and technical innovations in the German machine manufacturing industry.

# Reliability

Strict quality controls, state-of-the-art production systems, and many years of experience guarantee that your investment is safe in our hands. Our global service network ensures high availability of WAFIOS machinery.

### Cost efficiency

High production output and a long service life will save money and shorten the amortization time of your investment.

 ${\mathbb V}$  Pay-off unit AHP 2 as tube version



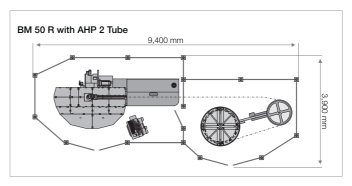


Technische Daten	
Operating range	600 N/mm²
Feed rollers	
Rotary angle, mandrel axis	
Angle of rotation of bending axis	
Bending head, up/down stroke	
Bending head transverse stroke	
Number of bending levels max.	
Bend-back clearance	
Bending head positioning	
CNC support plate, stroke	(option)
Feed speed	
Bending moment, tool holding fi xture	
Number of CNC axes	

BM 50 R
12.0 ×1.0 mm
4 Pairs
Infinite
Infinite
+25 mm / –120 mm
+200 mm / –100 mm
3
720 mm
+30° fix
+25 mm / –235 mm
max. 120 m/min
ca. 1,050 Nm
9 (max. 14 as an option)







# 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

Precision Machinery for Wire and Tube