

## General Information

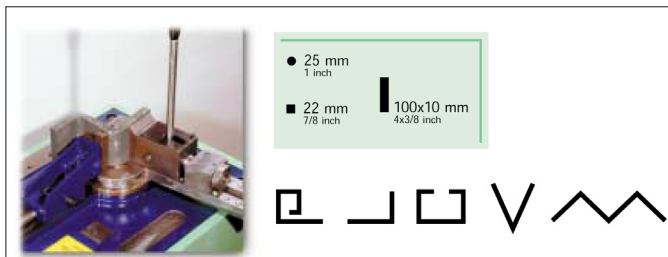
The new model EurekaMatic CE/CN is completely run and aided by an incorporated microprocessor, which allows total precision and efficiency of the curving system. The display shows the desired angle of curvature and constantly informs the operator about the position and the movements of the curving axis. The incorporated software allows the easy storage of 45 different angles of curvature. The machine can work both manually and automatically, thus reducing working times.

On which we can mount: angle bender, circle curve bender and 3 types of tube bender. One tool only for 4 types of work; sturdiness, flexibility, fast clamping; it can also be mounted on the old model EurekaMatic CE; possibility to make the vice closing either pneumatic or hydraulic.



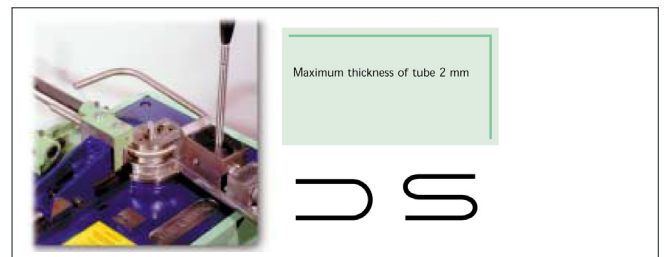
### Model CE/CN Mod. PF + AB

Angle Bender



### Model CE/CN Mod. CTA + AB

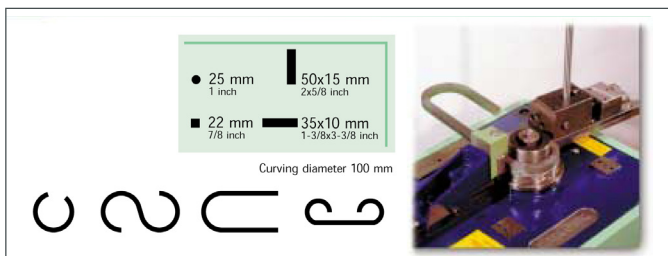
Curve of tube up to  $\varnothing$  30 mm (1.500")



### Model CE/CN Mod. CF + AB

Circle Bender

· Curving diameter 100 mm



## General Information

Machine controlled by a microprocessor, the angle of curvature is supervised by the electronic control panel; it can store up to 45 different angles of curvature; easy to program; possibility to double the speed; possibility to curve pipes above 180°; engine power: 3Kw.

| Technical Specifications          |                                  |
|-----------------------------------|----------------------------------|
| Drive motor                       | KW3                              |
| Rotation speed                    | 7 revolutions per minute (50 Hz) |
| Gear reduction driven in oil      |                                  |
| Electric device for angle control |                                  |
| Approximate weight                | 220 kg                           |
| Dimension mm                      | base: 850 x 620<br>height 98     |

All specifications may be subject to change without notice.



### Model CE/CN Mod. Cs

Scroll-spiral Bender

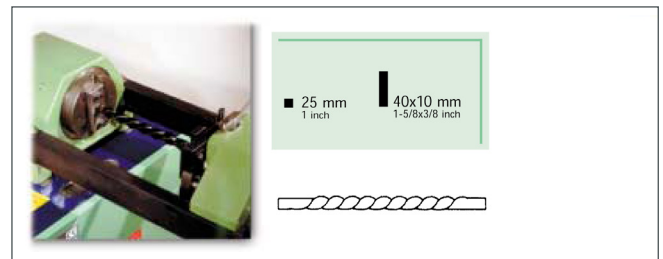
- Matrix interchangeable for different types of spirals



### Model CE/CN Mod. D

Bar Twister

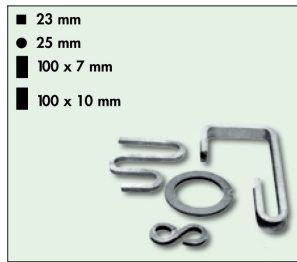
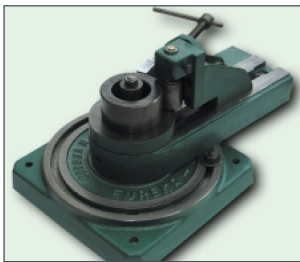
- Preselected number of revolutions
- Adjustable automatic stop



DISTRIBUTED BY:

## General Information

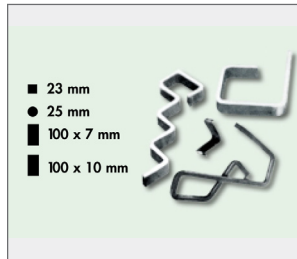
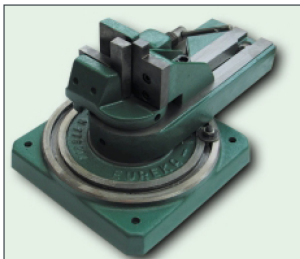
- Four machines in one only: angle bender, circle bender, spiral bender, tube bender.
- Patented system: one machine with four attachments for four different operations
- Maximum cold capacity, with steel of 45 kg/mm<sup>2</sup>



### Model EC

#### Circle Bender

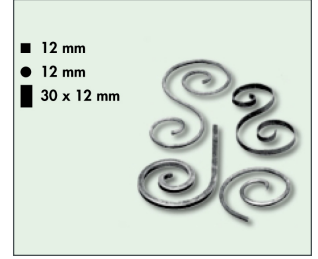
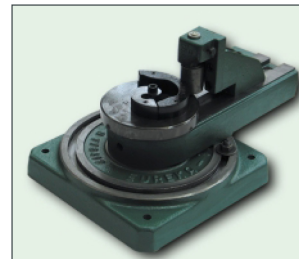
- Circle from 0 to 300 mm in diameter
- Values referred to a curving diameter of 100 mm



### Model EP

#### Angle Bender

- Copper



### Model EC

#### Spiral Bender

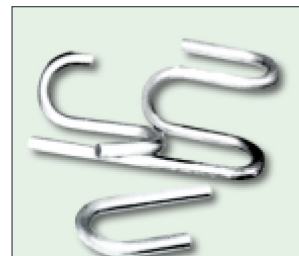
- The matrix is interchangeable for different types of spirals



### Model ET

#### Tube Bender

- Curve of tube up to 28 mm in diameter
- Maximum thickness of the tube: 2.500 mm



## General Information

- Sturdy and reliable
- Small-sized
- Easy to handle
- Directed to electrical board manufacturers
- Manual angle bender
- Special vice with eccentric
- Hardened jaw

maximum capacity  
bends cold steel of  
45 Kg/mm<sup>2</sup>

copper

● 22 mm

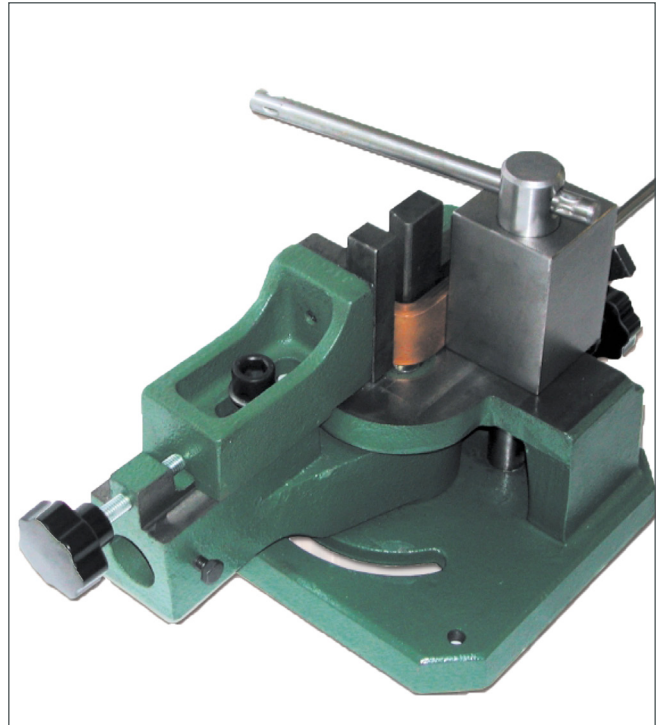
● 25 mm

■ 20 mm

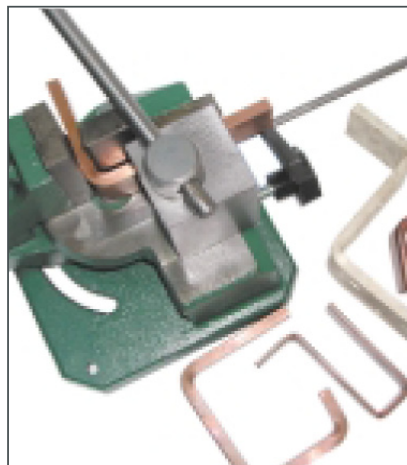
■ 22 mm

■ 100 x 6 mm

■ 100 x 10 mm



## Sample Applications



DISTRIBUTED BY: