WIRE 🕀

WIRE BENDING MACHINE

NUMAC-NUMAFLEX

CNC MULTI-SLIDE MACHINE WITH HIGH SPEED AND PRECISION

Ø 2 to 10 mm Ø .08 to .4"







DESIGNER AND MANUFACTURER OF YOUR WIRE, TUBE AND FLAT-STOCK MACHINE

WIRE BENDING MACHINE

Threading

Chamfer in line

NUMAC-NUMAFLEX

Coining





MAIN FEATURES

- o 2D or 3D bending from precut lengths or coil
- Top production speed thanks to full tooling or partial tooling solutions
- Suitable for medium to large size production runs
- Quick production changeover (no cams + tooling preset on plates)
- Easy integration of secondary processes (large bed table)
- O Multiple feed possible

NUMAC

 A full tooling solution provides top speed, top precision and top bending possibilities (i.e. not having the limitations of sequential bending like bend-in-bend, compound bend...)

NUMAFLEX

 A single or double head bender is integrated in the Numac for reducing tool cost and adding flexibility. Possible configurations vary from full sequential bending to a mix tooling + sequential bending

DIMENSIONS

o 3600 to 5100x1400x2450mm o 11.8 to 16.7x4.6x8'

NET WEIGHT

6000 to 12000 kg
13000 to 26000 lbs





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