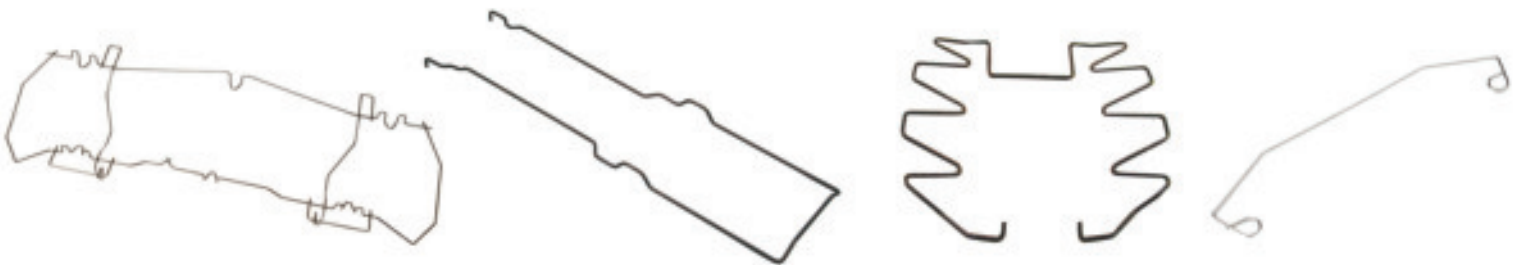


WIRE BENDING MACHINE

ROBOMAC 2 HEADS

DOUBLE BENDING HEADS, SMALL
DISTANCE BETWEEN 2 FINAL BENDS

Ø 1.8 to 12 mm
Ø .065 to .47"



WIRE BENDING MACHINE

ROBOMAC 2 HEADS



MAIN FEATURES

- 3D bending from precut lengths or coil
- Production of long parts
- Retractable central clamp allows to achieve extreme short distances (from 75mm) between the 2 central bends
- Strong 3 position auxiliary clamp fitted on the heads (for guiding and transfer)
- Mandrel rotation allows to use different bending radii
- Modular machine allowing to evolve according to need
- Optional spinning straightening
- Looping capability at both ends
- Optional independently operating bending heads

CONTROL

- Industrial PC based software
- Multilingual dialog and programming interface on a 19" touch screen
- Auxiliary functions and availability of inputs/outputs for the control of external units
- Program simulation
- Internet connection : remote assistance and chat room

DIMENSIONS

- 5300x2500x2100mm
- 17.39x8.20x7"

NET WEIGHT

- 6500 kg
- 14330 lbs



TOUCH & FORM
by NUMALLIANCE

