



Model MDH 90CN2 is equipped with an electrical rotation tube and hydraulic tightening.



CN2 – It's a system that rotates the tube electrically. Programming is done through the controller and it is very efficient when we want to accomplish complicated bends.

The hydraulic tightening permits improved of the bend quality, because tightening of the tube is done more mildly.



Model MDH 35CN1 is equipped with hydraulic tightening.

The hydraulic tightening and the electrical rotation system contribute significantly in the improvement of the machines' performance. Complicated bends can be accomplished very quickly without big effort or time.

The ratio of quality versus price for the AMOB tube bending machine rank it in the first places of machine builders. The relevance of quality and price of the AMOB tube bending machine makes it very competitive.

## STANDARD FEATURES

- o Easy to use controller TELEMECANIQUE.
- o Automatic/ Manual/ Programming modes.
- o 20 programs with 10 bending positions each (customize).
- o Protection against faulty operation/ error prevention.
- o Troubleshooting messages.
- o 0,1 degree accuracy.
- o Password protected.
- o Display in different languages.
- o Counter (number of pieces and bends).



Stainless bending tools

TYPE	MDH		
	35 CN1	60 CN1	90 CN1
MAX BENDING DIAMETER (DIAMETER x THICKNESS) (mm)	35 x 2	60 x 3	90 x 4
MAX BEND (STAINLESS) (DIAMETER x THICKNESS) (mm)	28 x 2	40 x 3	63 x 4
MAX TUBE LENGTH (mm)	3000		
MAX TUBE BEND IN DEGREES	190°		
MIN. INNER RADIUS (mm)	35	45	65
TOTAL LENGTH (mm)	3600	3950	4200
WEIGHT (kg)	850	1300	1900