

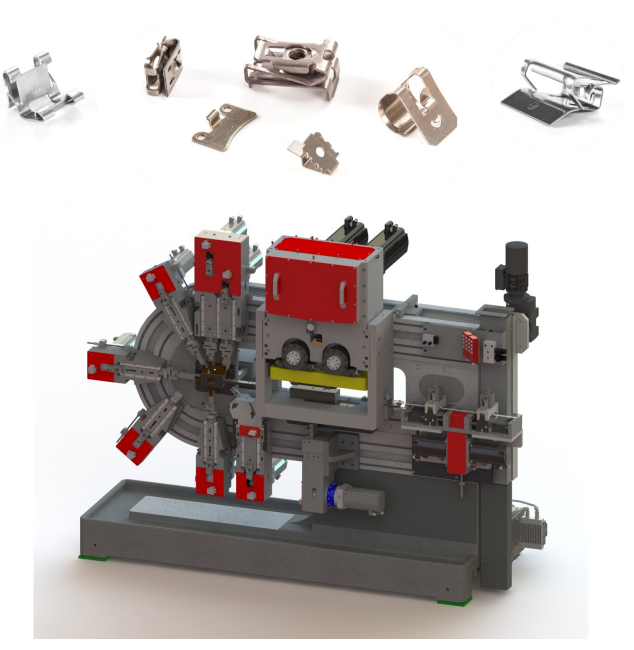
NC MULTI-SLIDES PROGRAMMABLE CMP350

The CMP 350 is a fully digital machine with great flexibility designed for belt operation involving significant forces.

It ensures compatibility of your radial or linear tools in belts and lines.

The actuators are cam actuators for applications requiring sizeable bending forces.

Slide positioning on the frame is performed digitally and controlled by an angle sensor. It reduces the time for product changeovers and ensures repeatability of positions on the frame at each reference change.







NC MULTI-SLIDES PROGRAMMABLE CMP350

ADVANTAGES:

- Fully digital and programmable.
- Reduction in tooling costs and the time of product changeovers.
- Production rate up to 250 strokes/min.
- Slide positioning by means of a digital carriage and angle sensor.
- Compatible linear/radial tool.
- Speed optimization through the OCP software.
- Possibility of integrating welding and tapping.

CMP 350	Modul	Force	Stroke	Speed
Strip feeder	AP1	Traction loop : 2000 N	0 to 150 mm	Smax : 180 Strk/Mn*
	AP2	Traction loop : 2000 N	0 to 300 mm	Smax : 300 Strk/Mn*
Slide modul NC	CC xx	From 20KN to 80KN Constant	0 to 70 mm	Stroke 10 mm : 52Ms
	CC 12	120 KN	0 to 20 mm	250 Strk/Mn*
Press modul NC	PE20	200 KN	0 to 20 mm	250 Strk/Mn*
	PE40	400 KN	0 to 20 mm	250 Strk/Mn*

^{*}according to angle and stroke

