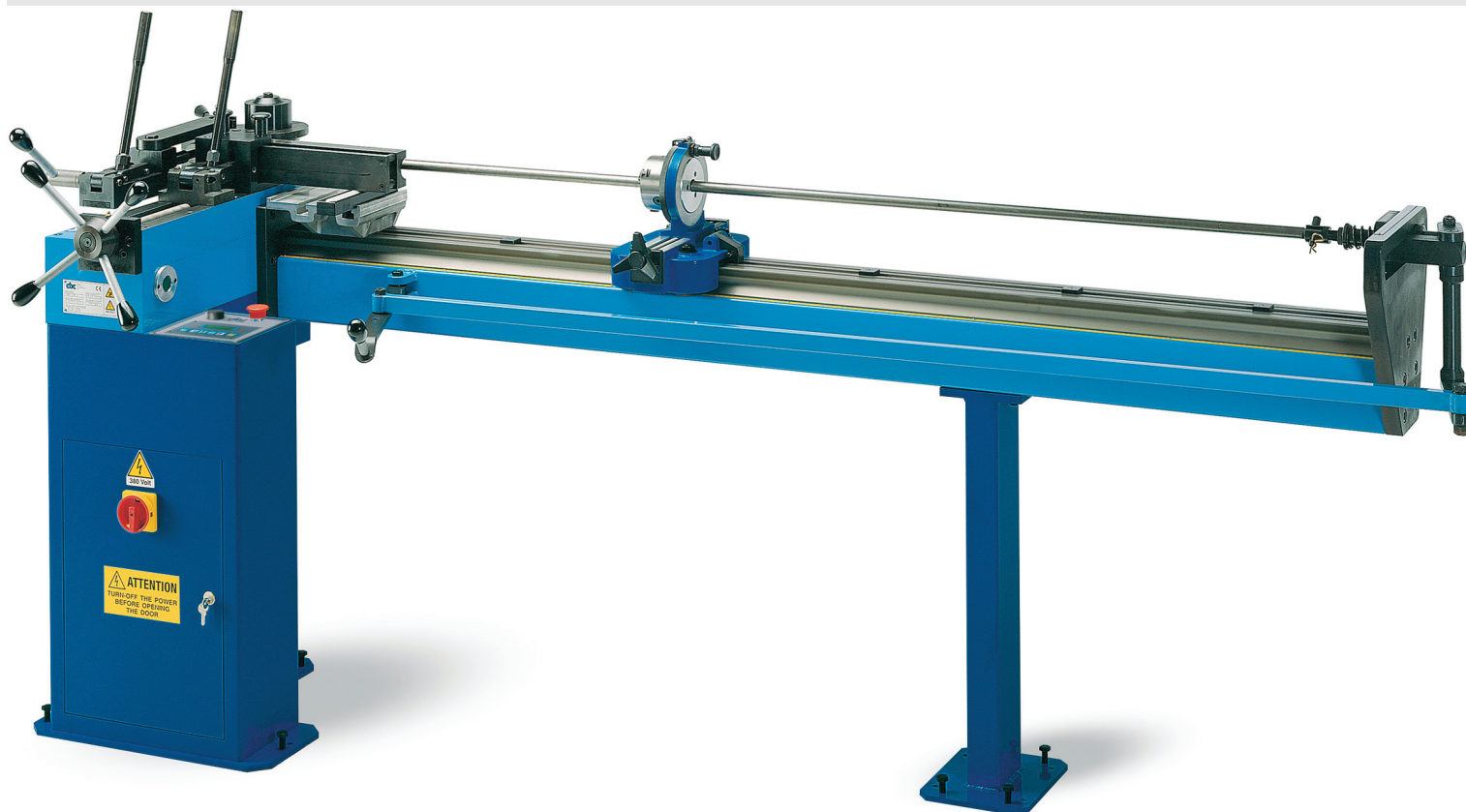


CBC UNI 70/C PROGRAMMABLE TUBE BENDING MACHINE

The CBC tube bending machines range from 'easy to use' simple machines to precision programmable production machines. A comprehensive tooling range ensures high bend quality on all models. All formers can be specified with either counterformers or guide rollers depending on material and wall thickness. Optional equipment includes moving arm with positioning stops and plane of bend indicator. The new model CBC UNI 30 model has been especially designed for fast bending of smaller tubes. The new large capacity CBC UNI 89 can effortlessly bend 88.9mm x 8mm wall mild steel tube.

FEATURES

- Compact, simple, "easy to use" machine
- Superb bend quality with rotary bending around former
- Cast iron formers c/w ring in a large range of standard sizes
- Counter bending pressure with either counterformer or a pair of rolls according to wall thickness of the tube
- Programmer for bending angles with facility for spring back allowance
- Stores 50 programs with up to 9 individual steps in each
- Bends angles up to 180° with allowance for over bending to compensate for spring back

TECHNICAL INFORMATION

MODEL		UNI 70/C
Capacity (mild steel)	mm	60.3 x 4
Capacity (stainless steel)	mm	60.3 x 3
Maximum Bending Angle		180
Motor	KW	1.5/2.2
Programs		50
Bends/Program		9
Length	mm	810
Width	mm	400
Height	mm	1100
Weight	kg	210

OPTIONS

- Wide range of standard tooling
- Positioning arms with plane of bend control - 2 to 5 metre length

OTHER IMAGES

