

UNI 70/C digital, basic version complete with quick counterformer positionning device.

UNI 70/C

Digital electric 3-phases bending machine

The UNI 70/C is an accurate and powerful bending machine able to bend large diameters as well as thin tubes with ar optimal and constant bending radii and with very light deformation: suitable to satisfy every requirement in the sectors operating in the plumbing, nautical, hydraulic, industrial and implantation field.

TECHNICAL FEATURES

- · Spheroidal cast ironed body on metal steelwork base.
- 3-phases 380V/50 HZ asynchronus, self-braking motor (different voltages upon request), 2 speeds, 2,3/3,1 KW
- · Digital electronic unit with display to program and control the required bend angles. Memorises up to 70 bending Automatic return to original starting point.
 Low tension electronic panel (24V).
 180° maximum bending angle.

- · Equipped with quick counterformer support position device and 2 interchangable outlet shafts.
- · Dimensions: lenght 810 mm, width 400 mm,
- height 1100 mm.
- · Weight kg. 210.

STANDARD VERSION	CODE
Electric digital UNI 70/C 380V/50Hz supplied with 1 quick guide positioner and 2 interchangeable outlet shafts in the standard equipment.	9200600.2



UNI 70/C digital, version complete with lenght and rotational stops position table.



2 interchangeable outlet shafts included as standard equipment.

Bending capacity

TYPE OF PIPE	WITHOUT MANDREL	
	Ømm	Ø mm
Hard and soft copper pipes, annealed brass pipes	60	4
Steel pipes for electrical installations	60	2
AISI 304/316 stainless steel pipes	60	3
Hydraulic steel tubes ST. 35,4	60	4
Furniture tubes	60	3
FE boiler pipes	60	4
Aluminium pipes	60	5
Gas pipes UNI 5745	2"	Standard
Square pipe	50x50	4
Standard bending radii	3D and 4D	

Special diameters and bending radii on request