



DIGITAL, ELECTRIC & MANUAL PIPE BENDERS (MADE IN ITALY)

CBC pipe bending machines are of high quality. Specialised Force stock units and carry many accessories and parts throughout Australia.

Pipe Type	9200121.5 (UNI42A) DIGITAL		9200150.5 (UNI42A) ELECTRIC		9200005.1 (UNI42) MANUAL		9200345.5 (UNI60A) DIGITAL		9200350.4 (UNI60A) ELECTRIC	
	∅ mm	Thick mm	∅ mm	Thick mm	∅ mm	Thick mm	∅ mm	Thick mm	∅ mm	Thick mm
Hard & Soft Cu, Annealed Brass	42	1.5	42	1.5	42	1.5	54	2	54	2
Steel Conduit	40	1.5	40	1.5	40	1.5	50	1.5	50	1.5
S/S AISI 304/316	30	2.0	30	2.0	30	2.0	35	3	35	3
Hydraulic Steel ST. 35.4	42	3.0	42	3.0	42	3.0	48	4	48	4
Furniture	42	3.0	42	2.0	42	2.0	48	3	48	3
FE Boiler	42	3.0	42	3.0	42	3.0	48	3	48	3
Aluminium	42	3.0	42	3.0	42	3.0	54	3	54	3
Gas	31.75 (1-1/4")	Std	31.75 (1- 1/4")	Std	31.75 (1-1/4")	Std	38.1 (1-1/2")	Std	38.1 (1-1/2")	Std
Double Coated Al Pipe	50	Std	50	Std	50	Std	63	Std	63	Std
Standard Bending Radius	R3D & R4D Centre Line Radius									



SCAN & PLAY



SCAN & PLAY



9200121.5 (UNI42A) DIGITAL (230V 50Hz)	9200150.5 (UNI42A) ELECTRIC (230V 50Hz)	9200005.1 (UNI42) MANUAL
DESCRIPTION		
UNI 42, electric, an accurate and powerful bending machine able to bend large diameters as well as thin and delicate pipes with optimum and constant bending radius and without any pipe deformation.	UNI 42, electric, an accurate and powerful bending machine able to bend large diameters as well as thin and delicate pipes with optimum and constant bending radius and without any pipe deformation.	UNI 42 manual, an accurate and powerful pipe bending machine able to bend large pipe diameters with optimum and constant bending radius and without any pipe's deformation.
TECHNICAL		
<ul style="list-style-type: none"> - Aluminium body - Motor HP 0,75 230V 50 HZ 2800 RPM - Digital control panel with microprocessor for programming the angle of bend. Capable of storing 9 bending with 9 bend per program. - Low tension electronic schedule (24V) - Electrobrake - Automatic return to stop 	<ul style="list-style-type: none"> - Aluminium body - Motor HP 0,75 230V 50 HZ 2800 RPM - Low tension electronic schedule (24V) - Bending angle regulation - Electrobrake - Automatic return to stop 	<ul style="list-style-type: none"> - Aluminium body - Tempered steel gears on ball bearings - Maximum bending angle 180°
DIMENSIONS (mm)		
520 L x 170 W x 350 H	520 L x 170 W x 350 H	400 L x 200 W x 250 H
WEIGHT (kg)		
35	35	18



DIGITAL & ELECTRIC PIPE & TUBE BENDERS (MADE IN ITALY)



9200345.5 (UNI60A)
DIGITAL (230V 50Hz)

9200350.4 (UNI60A)
ELECTRIC (230V 50Hz)

DESCRIPTION

UNI 60 digital, an accurate and powerful bending machine able to bend large diameters as well as thin and delicate pipes with optimum and constant bending radius and without any pipe deformation.

TECHINCAL

- Aluminium body
- Motor HP 1,30 230V 50 HZ (different voltages on request) 2800 RPM
- Digital control panel with microprocessor for programming the angle of bend. Capable of storing 9 bending with 9 bend per program
- Low tension electronic schedule (24V)
- Bending angle regulation
- Electrobrake
- Automatic return to stop

- Aluminium body
- Motor HP 1,30 230V 50 HZ (different voltages on request) 2800 RPM
- Low tension electronic schedule (24V)
- Bending angle regulation
- Electrobrake
- Automatic return to stop

LARGE RANGE OF FORMERS AVAILABLE. PLEASE VISIT OUR WEBSITE FOR MORE INFORMATION

DIMENSIONS (mm) without stand

520 L x 210 W x 410 H

520 L x 210 W x 410 H

WEIGHT (kg)

60

60

ACCESSORIES



Folding stand.
For UNI 42 (Model No. **000592.1**).
For UNI 60 (Model No. **000593.1**).



Universal base, necessary for bending with moving plane of bend for **UNI 42** and **UNI 60** (Model No. **000970**)



Formers in aluminium or cast-iron complete with ring for bending with standard radius (3 or 4 D centre line radius).



Moving plane of bend complete with plan regulator for **UNI42** & **UNI60**



UNI 42 digital, complete with moving plane of bend and universal base.



Guide is used for bending thin-wall pipes with formers type A-B-C-E-L-H. Rollers used for bending thick wall pipes

CONTACT US FOR MORE DETAILS & SPECIFICATIONS ON FORMERS & GUIDES OR VISIT OUR WEBSITE