

3-PHASE UNI63 DIGITAL ELECTRIC PIPE BENDER



Digital, three-phase, and electric pipe bender to bend pipes of small and medium diameter of whatever type. Ideal to satisfy the exigencies in the plumbing, nautical, hydraulic, industrial and installation sectors.

Description	Item code
3-phase UNI63 pipe bender, 400V/50Hz, 2 speeds, with quick guide positioner, and foot switch.	9200563



Accessories	Item code
1 metre long moving plane of bend for the 3-phase UNI63 (useful 0,7 metre)	0001242-1
2 metre long moving plane of bend for the 3-phase UNI63 (useful 1,7 metres)	0001242-2
3 metre long moving plane of bend for the 3-phase UNI63 (useful 2,7 metres)	0001242-3
4 metre long moving plane of bend for the 3-phase UNI63 (useful 3,7 metres)	0001242-4
5 metre long moving plane of bend for the 3-phase UNI63 (useful 4,7 metres)	0001242-5

General features:

- Spheroidal graphite iron body on metal steelwork base;
- 3-phase motor, 2 speeds, 1,1/1,5KW 400V/50HZ;
- Digital control panel with multilingual microprocessor for programming, controlling and springing back the bending angle. It is capable of storing 50 bending programs and each of them can store 9 sequential bending angles;
- 1° speed: it bends 90° in 6-7 seconds;
- 2° speed: it bends 90° in 3-4 seconds;
- Maximum bending angle: 180°;
- 24V low tension PCB;
- Bending angle setting;
- Electrobrake;
- The moving plane of bend for serials bends or the mandrel arm for CLR.2D available on request;
- Optionals: one interchangeable shaft for CLR<30mm and its guide support reduction;
- Weight: kg. 150 (machine only);
- Dimensions: length 740 mm, width 450 mm, height 1000 mm.



C.B.C. Srl - Via Einaudi, 3 - 42016 Guastalla (RE)
Italy - Zona Ind. S. Giacomo - Tel. +39-0522-831023 - Fax
+39-0522- 831223 Website: www.cbc.it e-mail:
cbc@cbc.it