

Complete Solution for Tube and Pipe

SB-Oil Tube Master

The Brake Line Bender

ALL Electric - 3 Electric Servo Controlled Axis









Automation

- 3 Electric Axis controlling bending, tube rotation and carriage movement
- · Automatic bending head reversal (left-to-right) when reaching central clamping area, providing a fully automatic cycle for the entire bending process
- Optional Automatic Loading and Unloading Interface

Performance

- · Centralized clamping and rotation system for true simultaneous moving of all axis
- · Lowest cycle times because of minimal number of moving parts
- Suitable for brake line tubing up to 4000 mm (Optional 5000 mm)
- Unparalleled Speed:
 - 35 seconds for 14 bends
 - 100 seconds for 40 bends

Maximum Working Area = Minimal Interference

- . No interference with machine bed
- . No conventional bending arm
- No pressure die and wiper die seat interferences
- · Central clamping and rotation away from bending zone
- Overmode (Arm Return Mode) capabilities

Max. Mild Steel Capacity (mm)	Ø8 x 0.7t x CLR3.00
Max.Tube Length (mm) (*)	4000
Bending Radius (mm)	15 ~ 35(CLR)
Max. Bending Angle	160°
Numbers of Bend Per Tube (*)	49
Gross Weight (Kg)	3500
Machine Dimension (mm) (LxWxH)	4900 x 1150 x 1450

(*) May be extended upon request

Specifications / Model

Due to continuous improvements and designs; the manufacturer reserves the right to modify or make any changes of all models without notice.

Software

- May program up to 49 bends per part, with on-screen 3D part display
- Data entry for both XYZ and YBC coordinates
- Overmode (Arm Return Mode) offers flexibility to offset each bend and avoid bending interferences.
- Integrated Automatic Bending Compensation and Reverse Engineering of bends when connected to CMM Measuring systems
- . Connection to Local Area Network (LAN) (Optional)





SB-Oil Tube Master



SOCO MACHINERY CO., LTD.

NO.3, JINGKE E. RD., NANTUN DIST., TAICHUNG CITY 40852, TAIWAN T: 886-4-23591888 F: 886-4-23592386

E: sales@soco.com.tw

