Processing Material		Steel: OD25.4xt1.6
		Copper: OD30xt1.5
Tube effective length		P method 1800 mm G method No limit
Feed stroke		Max. 1800 mm
Bend angle		Max. 180°
Bending radius		Max. R100mm
The number of processes		Max. 30 processes
Data storage capacity		Max. 1000 programs
Interface for external storage		USB port
Productivity		1400-800 bends / hour
SPEED	Bend	Max. 400° /sec
	(five-step regulation)	
	Plane	Max. 500° /sec
	(five-step regulation)	
	Feed	Max. 1800mm/sec
	(five-step regulation)	
Accuracy	BEND	±0.05°
	PLANE	±0.05°
	FEED	±0.05mm
Bend motor		2900W
Plane motor		200W
Feed motor		1000W
Avoidance Program		Pre-installed Feed, Plane, and Bend avoidance
		programs, and arbitrary programmable
		avoidance movements.
Parallel operation function		Possible to input and change the data during
		the machine operation.
XYZ coordinates operation function		Possible to create FPB data from XYZ
		coordinates input data.
Self-diagnosis function		Each part abnormal check
Optional feature		Connection with an loader and robot
Hydraulic unit		2.2kW 45L
Electric capacity		200V±10% 9kVA
Air capacity		5kg/ cm <sup>2</sup> 60NL/min
Dimensions		3120Lx1060Wx1360Hmm
Weight		1400kg

The specifications and external appearances of the machines may be changed for improvement without prior notice