

CNC TMT Ring Making Machine



Advantages:

1. Frictional progressive feeding mechanism with high accuracy and no harm to steel bar rib.
2. With the function of quick bending, the high-speed bending tool has high bending performance.
3. Powerful hydraulic shearing mechanism with good reliability.
4. The controller can save 4-5 program sizes in memory.
5. Bending scope of coiled steel bar ranges from 5mm to 12mm.
6. All geared drive with high accuracy and low cost of maintenance.
7. The motorized de-coiler is an integrated part of machine.



SPECIFICATION

Model	TLP TMT 06	TLP TMT 08	TLP TMT 12
Working ability	Rebar: $\varnothing 5$ - $\varnothing 6$ mm	Rebar: $\varnothing 6$ - $\varnothing 8$ mm	Rebar: $\varnothing 10$ - $\varnothing 12$ mm
Length of straight sairrup side	80-600 mm	100-1000 mm	150-1200 mm
Maximum bending speed	52 mtr/min	32 mtr/min	25 mtr/min
Maximum bending angle	120°	120°	120°
Length tolerance	+/- 0.5 mm	+/- 0.5 mm	+/- 0.5 mm
Angle tolerance	+/- 0.5 deg	+/- 0.5 deg	+/- 0.5 deg
Total power	2.25 KW	2.25 KW	3.5 KW
Dimension	16250 x 685 x 1425	16250 x 685 x 1425	16250 x 685 x 1425
Total weight	1200 Kg	1200 Kg	1500 Kg

About Machine:

This Machine has many specialities with fast speed, high precision, zero maintenance, energy conservation, environmental protection, economic and easy to operate, etc. This products software, automatic counting, size feeding as per the requirement, and other practical functions with simple understanding, more intuitive, easily operating.

Product Application:

